

# Irrigation and Energy Conservation WORKSHOP FOR CORN GROWERS

The complimentary registration fee is provided in part through funding by the Nebraska Corn Board and Nebraska Corn Growers Association.

Register one week prior to session.

Note your location choice. \_\_\_\_\_ Feb. 7 Ogallala  
\_\_\_\_\_ Feb. 8 Scottsbluff  
\_\_\_\_\_ Feb. 14 York  
\_\_\_\_\_ Feb. 16 Norfolk

Name \_\_\_\_\_

Daytime Phone \_\_\_\_\_

Address \_\_\_\_\_

City, State, Zip \_\_\_\_\_

E-Mail Address \_\_\_\_\_

## TO REGISTER..

Ogallala– UNL Extension in Keith-Arthur Counties  
511 North Spruce, Rm 203, Ogallala, NE 69153  
(308) 284-6051 [danderson3@unl.edu](mailto:danderson3@unl.edu)

Scottsbluff– UNL Extension in Scottsbluff County  
4502 Avenue I, Scottsbluff, NE 69361  
(308) 632-1480 [jschild1@unl.edu](mailto:jschild1@unl.edu)

York– UNL Extension in York County  
2345 Nebraska Ave, York, NE 68467  
(402) 362-5508 [gzoubek1@unl.edu](mailto:gzoubek1@unl.edu)

Norfolk– UNL NE Research & Extension Center  
601 East Benjamin Ave, Suite 104, Norfolk, NE 68701  
(402) 370-4000 [cbeckner2@unl.edu](mailto:cbeckner2@unl.edu)

Non Profit  
US Postage  
**PAID**  
UNL

UNIVERSITY OF  
**Nebraska**  
Lincoln  
**EXTENSION**

2345 Nebraska Ave.  
York, NE 68467

# Irrigation and Energy Conservation WORKSHOP FOR CORN GROWERS

## 2011 LOCATIONS..

Ogallala - Feb. 7    Scottsbluff - Feb. 8  
York - Feb. 14    Norfolk - Feb 16

Sponsored by:



**Nebraska Corn  
Growers Association**

In Partnership with:

UNIVERSITY OF  
**Nebraska**  
Lincoln  
**EXTENSION**

University of Nebraska-Lincoln  
Institute of Agriculture and Natural Resources

Extension is a Division of the Institute of Agriculture and Natural Resources at the University of Nebraska-Lincoln cooperating with the Counties and the United States Department of Agriculture.



University of Nebraska-Lincoln Extension educational programs abide with the nondiscrimination policies of the University of Nebraska-Lincoln and the United States Department of Agriculture.

# Irrigation and Energy Conservation WORKSHOP FOR CORN GROWERS

CCA  
Credits  
Available!

## ABOUT THE WORKSHOP:

Registration starts at 9:00am with the workshop beginning at 9:20 and concluding at 4:00. Lunch included

By participating in the training, irrigated corn growers will learn how to:

- Apply less water and maximize the value of water.
- Reduce irrigation pumping costs.
- Further protect and enhance the environment.
- Use information relative to your farming operation that when implemented will enhance profitability.

Limited Seating  
Preregister  
Early

## 2011 LOCATIONS...

### Monday, Feb. 7 - Ogallala

Platte River Inn, I-80 Exit 126, North one block Left on Chuckwagon Road

### Tuesday, Feb 8 - Scottsbluff

Panhandle Research Extension Center, Located one mile North of the intersection of Hwy 26 & 71

### Monday, Feb 14 - York

Cornerstone Ag & Event Center, Located on the South East Corner of 25th Street and Nebraska Ave, at the York County Fairgrounds

### Wednesday, Feb 16 - Norfolk

Life long Learning Center, From Hwy 81 East on Benjamin Ave 1.7 miles

*"I WILL SAVE WATER RESOURCES AND MONEY  
AS A RESULT OF THIS WORKSHOP."* Participant Comment

Nebraska corn growers are constantly challenged to grow corn responsibly using proven best management practices. Surface and groundwater irrigation management is on the top of the list. The **IRRIGATION AND ENERGY CONSERVATION WORKSHOP** will provide you with valuable information on irrigation management that will help save water & money.

## PRESENTERS:

- ◇ **Doug Anderson**, UNL Ext. Educator
- ◇ **Mark Bernards**, UNL Extension Weed Specialist
- ◇ **Charles Burr**, UNL Ext. Educator
- ◇ **Richard Ferguson**, UNL Soil Fertility Specialist
- ◇ **Bill Kranz**, UNL Extension Irrigation Specialist
- ◇ **Derrel Martin**, UNL Extension Irrigation and Water Resources Engineer
- ◇ **Steve Melvin**, UNL Ext. Educator
- ◇ **Aaron Nygren**, UNL Ext. Educator
- ◇ **Lowell Sandell**, UNL Ext. Educator
- ◇ **Jim Schild**, UNL Ext. Educator
- ◇ **Charles Shapiro**, UNL Extension Soils Specialist
- ◇ **Tim Shaver**, Nutrient Management Specialist
- ◇ **Simon van Donk**, UNL Extension Irrigation / Water Resource Specialist
- ◇ **Gary Stone**, UNL Ext. Educator
- ◇ **Robert Wilson**, UNL Weed Specialist
- ◇ **Dean Yonts**, UNL Extension Irrigation Engineer
- ◇ **Gary Zoubek**, UNL Ext. Educator

## TOPICS:

- Estimating Your Pumping Plant Efficiency
- Managing Nitrogen to Protect Water Quality
- Atrazine Stewardship
- Estimating ET & Effects of Crop Residue
- NAWMDN Update
- "How To" for Watermark Sensors/Soil Water Monitoring
- Scheduling that Last Irrigation
- What's New? Control Panels, Variable Rate irrigation, Costs
- Chemigation Equipment Update, Training and Uses

Sponsored by:



In Partnership with:

