You will learn about:

- Crop Systems Decisions
- Equipment and Residue Considerations
- Cellulose to Fuel
- Crop Residue Values—How Much Can I Remove?
- Growing Crops For Biodiesel
- What Does Industry Want In Our Grain For Better Ethanol?
- 2010 Corn/Soybean Production Costs
- Recognizing and Managing Corn/Soybean Diseases
- Decision Making Tools at your Finger Tips
- Evaluating Cropping Systems

This information to be presented by Extension Specialists, Educators and professionals:

Paul Jasa

John Hay

Robert Klein

Loren Isom

Steve Melvin

Jennifer Rees

Bruce Treffer

Alan Corr

Host Educator:

Bruce Treffer, 308 324-5501 btreffer1@unl.edu

Meal Count Due November 30, 2009

Registration fee: \$10.00

Co-Sponsored by:

Dawson County Corn Growers

Lincoln EXTENSION

INSTITUTE OF AGRICULTURE AND NATURAL RESOURCES

Dawson County

Box 757

Lexington, NE. 68850



Growing Corn & Soybeans To Fuel Nebraska

9:00 am—3:00 pm Thursday, December 3, 2009

Dawson County Ext. Office Fairgrounds Lexington, NE

"A workshop designed to improve corn and soybean profits"

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.



Growing Corn & Soybeans To Fuel Nebraska AGENDA

"A workshop designed to improve corn and soybean profits"

9:00 am	Registration	
9:15 am	Crop Systems Decisions (CM 0.5) — Bruce Treffer, Extension Educator	
9:40 am	Equipment and Residue Considerations (S&W 1.0) – Paul Jasa – Extension Engineer	
10:30 am	Break	
10:45 am	Cellulose to Fuel (CM 0.5) - John Hay, Extension Educator Energy	
11:10 am	Crop Residue Values – How Much Can I Remove? (S&W 0.5) – Robert Klein,	
Western Nebraska Crops Specialist		
11:35 am	Putting Biofuels to Use (CM 0.5) – Loren Isom Industrial Ag Products Center Coordinator	
Noon	Lunch	
12:55 pm	What Does Industry Want In Our Grain For Better Ethanol? (CM 0.5) — TBA — Industry representative	
1:20 pm	2009 Corn/Soybean Production Costs (CM 0.5) - Robert Klein	
1:45 pm	Recognizing and Managing Corn/Soybean Diseases Update on Ear Rots, Grain Molds, and Potential Storage Problems (PM 0.5) – Jennifer Rees, Extension Educator	
2:10 pm	Water Management to Conserve Energy and Water (S&W 0.5) — Steve Melvin, UNL Extension Educator	
2:35 pm 3:00 pm	Evaluating Cropping Systems (CM 0.5) — Alan Corr, Extension Educator Adjourn	
CCA Credits available in Crop Management (CM 2.5), Soil & Water (S&W 2.0), Pest Management (PM 0.5).		

TO REGISTER:

Growing Corn & Soybeans To Fuel Nebraska

Thursday, December 3, 2009

Dawson County Extension Office Fairgrounds, Lexington, NE 9:00 AM to 3:00 PM

Registration fee: \$10.00
Please make checks payable to:
University of Nebraska

Meal Count Due - November 30,

Dawson County Extension Office Box 757 Lexington, NE 68850

Name:			
Address:			
City:	State		
Number Attending:			

Or call to register:

308 324-5501