



*Managing your inputs for healthy soils...*

**January 24th, 2017**

**Rockford, Illinois**

**Giovanni's**

**610 N Bell School Road**

[CCA-4.5 SWM, Applied For](#)

## AGENDA

**8:00—8:40 am**     **Registration + Meet Exhibitors**

**8:40—8:50 am**     **Welcome + Remarks—**

**8:50—9:00 am**     **Presentation of Illinois Farmers on Water Quality and Nutrient Management Issues**

**9:00—9:50 am**     **Soil Health—** Barry Fisher, National Soil Health Division, USDA-NRCS Central Region

**9:50-10:10 am**     **Networking Break and Refreshments**

**10:10-11:05 am**     **Conservation Cropping Systems**  
Laura Gentry, Illinois Corn Growers Association

**11:05-12:00 pm**     **Nutrient Availability Following Cover Crops-**  
Isaac Ferrie, Crop Tech Consulting

**12:00-1:00 pm**     **Lunch**

**1:00—2:00 pm**     **Aerial Application of Cover Crops-**  
Damon Reabe, Reabe Spraying Service, Inc.

**2:00—2:20 pm**     **Networking Break**

**2:20—3:10 pm**     **Farmer Panel**  
Greg Thoren – Jo Daviess County Producer  
Chad Alderks – Stephenson County Producer  
Dwayne Proctor – Winnebago County Producer

**3:10-4:30 pm**     **Meet + Greet with Speakers, Exhibitors, Attendees and Refreshments**

## REGISTRATION

**Deadline January 10th, 2017**

Online (credit card) registration can be made at:  
<http://www.ccsxcd.com>

Seminar Fee \$20 per person  
Student Fee \$10 per person (High school or College)  
Lunch included.

*For more information please contact Marty McManus 309.738.7227*

Mail Registration: Complete and detach this clipsheet and send to:

Champaign County SWCD  
Attn: CCS 2016  
2110 W. Park Court, Suite C  
Champaign, IL 61821

Name: \_\_\_\_\_ If Paying for additional registrations please list name and zip code

Address: \_\_\_\_\_ Name \_\_\_\_\_ Zip \_\_\_\_\_

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

State: \_\_\_\_\_ Zip Code \_\_\_\_\_ Name \_\_\_\_\_ Zip \_\_\_\_\_

Phone: \_\_\_\_\_ Name \_\_\_\_\_ Zip \_\_\_\_\_

_____ # of Registration	x	\$20
_____ # of Student	x	\$10
_____ # Total	x	\$ _____