



January 23, 2020

Rochelle, Illinois

Hickory Grove Conference Center

1127 N. 7th St, Rochelle, IL

(CCA-5 SWM - Applied for—Stay Tuned!)

Managing your inputs for healthy soils...

AGENDA

8 - 8:40 am	Registration & Meet Exhibitors	12 - 1:00 pm	Lunch
8:40 - 8:45 am	Welcome & Remarks	1 - 2:00 pm	Weed Management in Conservation Systems— Bryan Young, Purdue University
8:45 - 9:45 am	Conservation Cropping Systems— Hans Kok—Consultant	2 - 2:15 pm	Networking Break
9:45 - 10 am	Networking Break & Refreshments	2:15 - 3:15 pm	Regenerative Farming— A Systematic Approach Aaron Clark, Illinois/Indiana Farmer
10 - 11 am	Get More by Farming Green Rick Clark, Illinois/Indiana Farmer	3:15 - 3:30 pm	Wrap Up
11 - 12 pm	Building Healthy Soil and Community: an interactive session— Liz Rupel—Illinois Stewardship Alliance	3:30 - 4:00 pm	Meet & Greet Speakers, Exhibitors, Attendees & Refreshments

REGISTRATION

Deadline January 15th, 2020

Online (credit card) registration can be made at:

<http://www.cswcd.com>

Seminar Fee \$20 per person

Student Fee \$10 per person (High School or College)

Lunch is included!

For more information, please contact Joe Bybee 815.786.4373

Mail Registration: Complete & detach this clip sheet. Send to:

Champaign County SWCD
Attn: CCS 2019
2110 W. Park Court, Suite C
Champaign, IL 61821

Name: _____		If paying for additional registrations, please list name & zip code below:												
Address: _____	Name _____	Zip _____												
City: _____	Name _____	Zip _____												
State: _____ Zip Code _____	Name _____	Zip _____												
Phone: _____	Name _____	Zip _____												
			<table border="1" style="width: 100%;"> <tr> <td>_____ # of Registration</td> <td>x</td> <td>\$20</td> </tr> <tr> <td>_____ # of Student</td> <td>x</td> <td>\$10</td> </tr> <tr> <td>_____ # Total</td> <td></td> <td>\$ _____</td> </tr> </table>			_____ # of Registration	x	\$20	_____ # of Student	x	\$10	_____ # Total		\$ _____
_____ # of Registration	x	\$20												
_____ # of Student	x	\$10												
_____ # Total		\$ _____												