

# Soil Health Field Day

1 - 6 pm, Saturday, September 17, 2022

Phil and Robin Smith Farm  
16541 780<sup>th</sup> Ave, Sacred Heart, MN

## Agenda

- 1:00 – 1:30 Self-guided cover crop test plot tours, local ag business exhibits
- 1:30 – 2:30 Soil Health Economics – Brian Ryberg (Renville, Sibley, McLeod, and Meeker County farmer)
- 2:30 – 2:45 Self-guided cover crop test plot tours, local ag business exhibits
- 2:45 – 3:15 Rainfall Simulator – Holly Hatlewick (Renville County Soil and Water Conservation District Administrator)
- 3:15 – 3:45 Self-guided cover crop test plot tours, local ag business exhibits
- 3:45 – 4:15 Journey to Soil Health – Phil Smith (Renville County farmer)
- 4:15 – 5:15 Regenerative Farming – Gabe Brown (North Dakota farmer, soil health educator)
- 5:15 – 6:00 Supper

**RSVP to Ethan at the Renville SWCD (320) 523-3635 or [ethand@renvilleswcd.org](mailto:ethand@renvilleswcd.org)**

- Family-friendly event with interactive kids' events
- Supper and snacks will be provided

|                       |                                                                                           |                                                                                                                      |
|-----------------------|-------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|
| For more information: | Renville SWCD<br>(320) 523-1559<br><a href="http://renvilleswcd.com">renvilleswcd.com</a> | Hawk Creek Watershed Project<br>(320) 523-3666<br><a href="http://hawkcreekwatershed.org">hawkcreekwatershed.org</a> |
|-----------------------|-------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|

### HOSTED BY:

Phil and Robin  
Smith



Additional  
funding  
provided by:

