

2021 Spring Tour Cover Crops



Explore how your neighbors are SUCCESSFULLY utilizing cover crops!

EVENT

- Self Guided Tour 9 Sites
- April through July
- Signs at Each Site
- See Attached Map

See and better understand how to farm with cover crops!



DRAWING

- 1. Visit a Site
- 2. Take a Picture of the Sign
- 3. Submit to one of the following:

 Lance.Klessig@winonaswcd.com

 Facebook @WinonaSWCD

Winner Drawn August 1st!

Bring a shovel and a neighbor when you visit the sites!



"COVERED"

- Planting corn and soybeans green
- Harvesting quality feed
- Double cropping with soybeans
- Interseeding into 60" corn
- Terminating with a roller crimper
- Utilizing manure

Plan to visit the sites more than once!





Self Guided Tour Cover Crops

A. Sheldon Luehmann

#1 Goal Reduce weeds and armor soil.

Soybeans with Roller Crimped Rye

Off Mussell Dr 1/8 Mile E of Cty Rd 27

B. Mike & Dave Unruh

#1 Goal Decrease soil erosion.

Vertical Tillage/Seeder Combo Planting Soybeans Green

NE of Intersection of Cty Rd 110 & Hidden Haven Rd

C. Mike & Dave Unruh

#1 Goal Feed the soil biology.

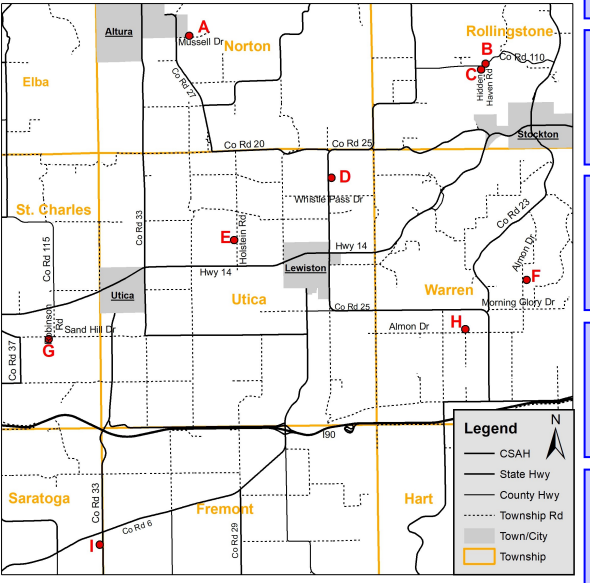
Vertical Tillage/Seeder Combo Planting Corn Green

SE of Hidden Haven Rd & Cty Rd 110 at Substation

D. Sheldon Luehmann

#1 Goal Living roots in soil 24/7. 60" Corn Interseeded at V2-V4

Off Cty Rd 25 1/2 Mile N of Whistle Pass Dr



For More Information 507-523-2171 Ext 3 or www.winonaswcd.org

E. Ben Daley

#1 Goal Hold nitrogen in the soil.

Cereal Rye - Broadcast
Manure Injection

Off Holstein Rd 1/2 Mile N of Hwy 14

F. Everett Rolfing

#1 Goal
Decrease soil erosion.

Broadcast via Fertilizer Buggy Planting Crops Green

Off Almon Dr 3/4 Mile N of Morning Glory Dr

G. Bob Christie

#1 Goal
Armor the soil.

Cereal Rye, Winter Peas, Vetch No-Till Drilled

Off Sand Hill Dr 1/4 Mile W of Robinson Rd

H. Robb & Luke Miller

#1 Goal Produce quality dairy feed.

Triticale - Drilled

Double Cropped Soybeans

1/2 Mile W of Intersection of Almon Dr & Cty Rd 25

I. Ryan & Dan Olson

#1 Goal Ideal planting conditions.

Broadcast via Airflow then Shallow Vertical Tillage

Off Cty Rd 33 1/2 Mile S of Cty Rd 6