

Site#7 (Alan DeVoe)

2016 Crop: Corn
Harvest date: 10-15-16
Cover crop & rate: Winter Rye 90 lbs/ac
Applied date: 8-30-16
Planned 2017 crop: Soybeans



Site#8 (Roger Markham)

2016 Crop: Soybeans
Harvest date: 10-5-16
Cover crop & rate: Radish 3.5 lbs/ac,
Purple Top Turnip 2 lbs/ac & Annual
Ryegrass 7 lbs/ac
Applied date: 8-29-16
Planned 2017 crop: Corn

Why have cover crops aerially applied?

- Plants get a jump start- “pop” when the cash crop is harvested.
- More acres can be planted at a time than ground driven machinery.
- Can aerially plant when fields aren’t fit to drive in.
- Expands window of opportunity to plant rather than only after the cash crop is harvested and have time for growth before freeze up.



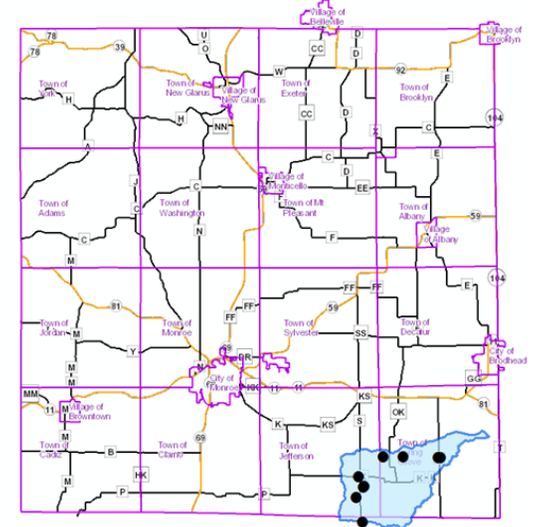
*Sponsored by Green County LWCD & NRCS
1627 4th Ave West
Monroe, WI 53566
608-325-4195 ext 3*

Green County

Spring Creek Watershed

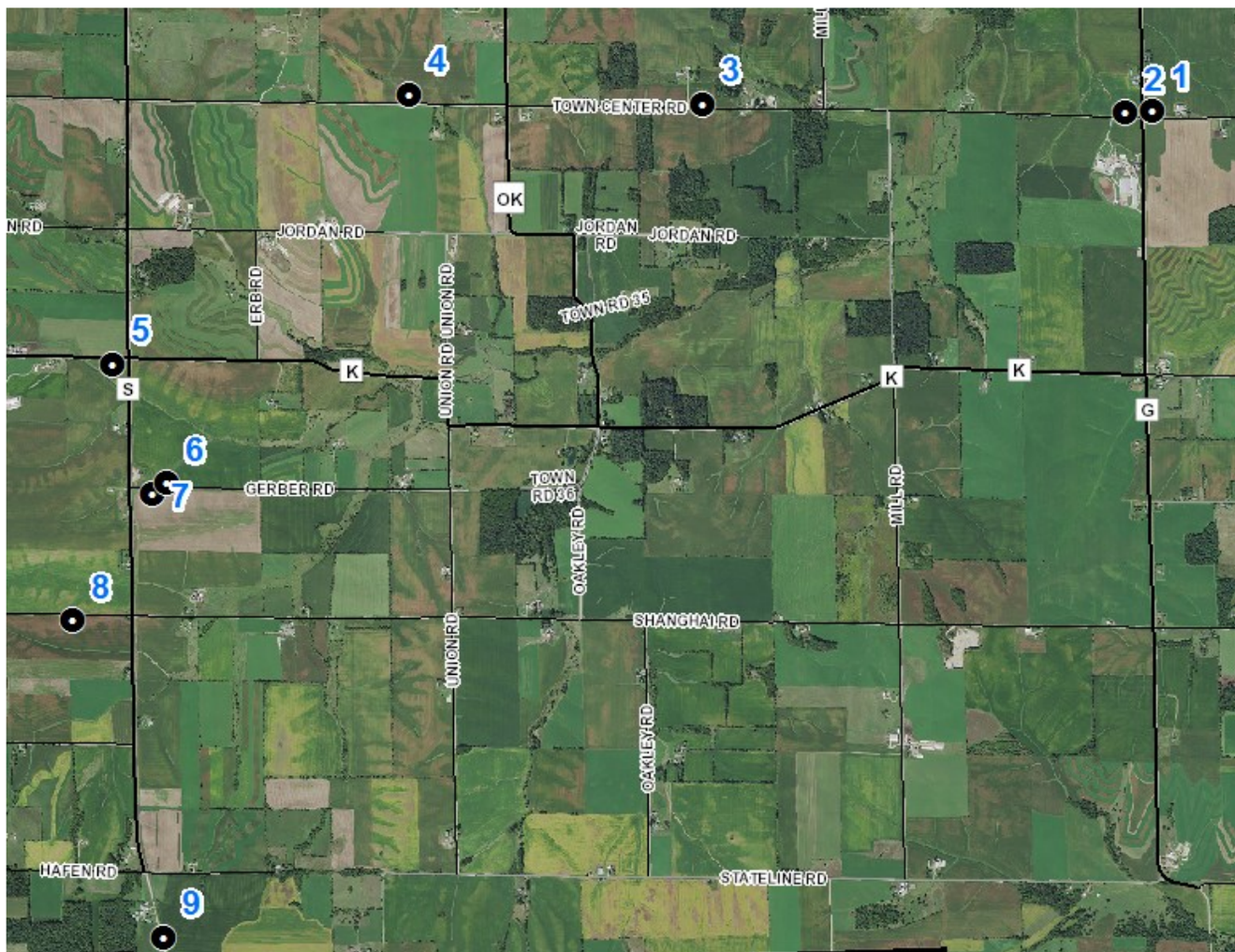
Aerially Applied Cover Crops

Driving Tour



Sites are designated
by roadside signs
like these:





Site#3 (Todd Lengel)

2016 Crop: Soybeans
 Harvest date: 10-10-16
 Cover Crop & Rate: Radish 5 lbs/ac &
 Oats 40 lbs/ac
 Applied date: 8-31-16
 Planned 2017 crop: Corn

Site#4 (Tom Figi)

2016 Crop: Soybeans
 Harvest date: 10-10-16
 Cover Crop & Rate: Radish 6lbs/ac &
 Oats 30 lbs/ac
 Applied date: 8-30-16
 Planned 2017 crop: Corn

Site#5 (Gene Trumpy)

2016 Crop: Soybeans
 Harvest date: 10-10-16
 Cover Crop & Rate: Winter Rye 45 lbs/ac
 Applied date: 9-9-16
 Planned 2017 crop: Corn

Site#1 (Brad & Jeff Williams)

2016 Crop: Corn
 Harvest date: Late Oct
 Cover Crop & Rate: Winter Rye 57 lbs/ac
 Applied date: 8-31-16
 Planned 2017 crop: Corn

Site#2 (Roger Johnson)

2016 Crop: Corn
 Harvest date: Late Oct
 Cover Crop & Rate: Radish 6 lbs/ac &
 Winter Rye 45 lbs/ac
 Applied date: 8-30-16
 Planned 2017 crop: Soybeans

Site#6 (Chad Spotts)

2016 Crop: Corn
 Harvest date: Late Oct
 Cover crop & rate: Winter Rye 90 lbs/ac
 Applied date: 9-9-16
 Planned 2017 crop: Soybeans