Function and benefit of green manures

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Grasses

Winter rye (or cereal rye)
Annual ryegrass
Oat
Barley
Triticale

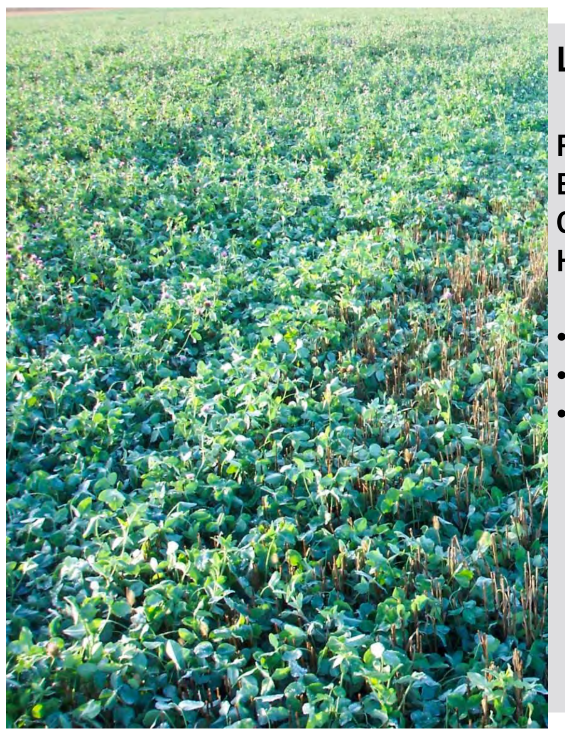
- Establish and grow quickly
- Scavenge soil nitrogen
- High C:N ratio



Brassicas

Radish Mustard Turnip

- Slower to establish
- Scavenge soil nitrogen (even more than the grasses if given enough time)
- Medium C:N ratio

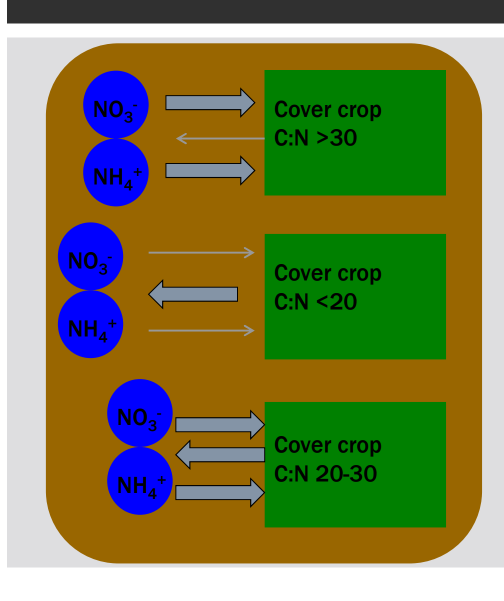


Legumes

Red Clover Berseem Clover Crimson Clover Hairy Vetch

- Slower to establish
- Fix N from atmosphere
- Low C:N ratio

Why the C:N ratio matters



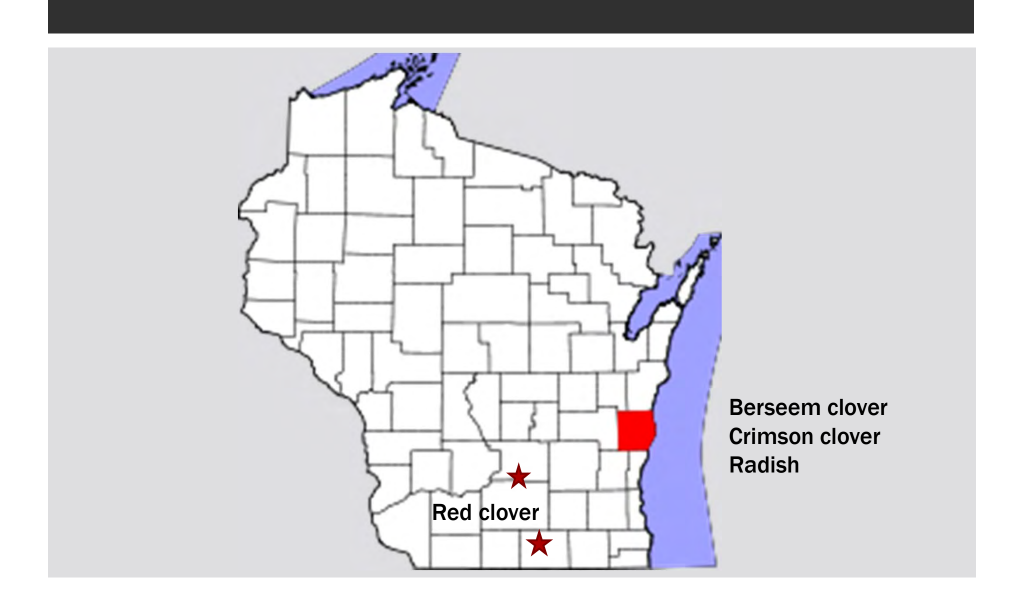
Soil microorganisms degrade plant material.

They need nitrogen to do this.

If plant material has a high C:N ratio (>30), then the soil microbes use the N in the soil.

If the plant material has a low C:N ratio (<20), then there plant material can supply more than enough N for the microbes and a lot of N is left over after the plant decomposes

Study locations in Wisconsin

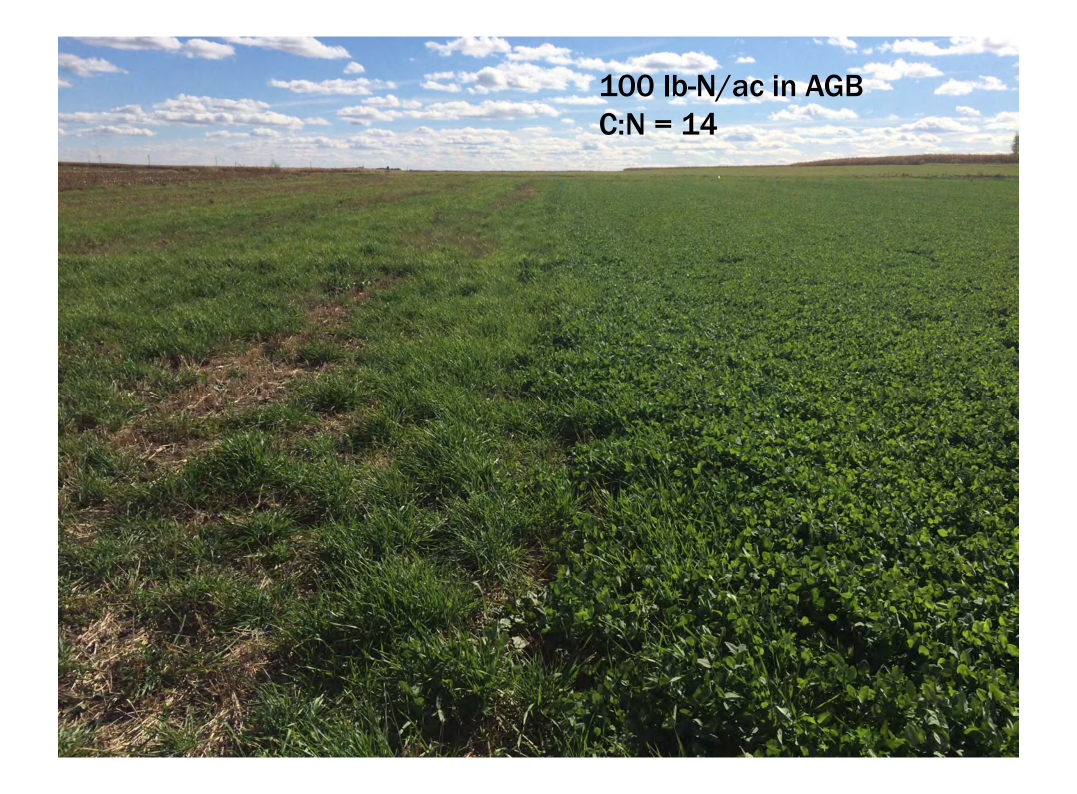


Frost-seeded red clover into winter wheat

Funded by Wisconsin Fertilizer Research Council

- mid-March to mid-April interseed red clover (12 lb/ac)
- Late July harvest winter wheat grain
- Early/mid-Sept. clip clover to 4-6"
- Late october/early spring mechanically terminate

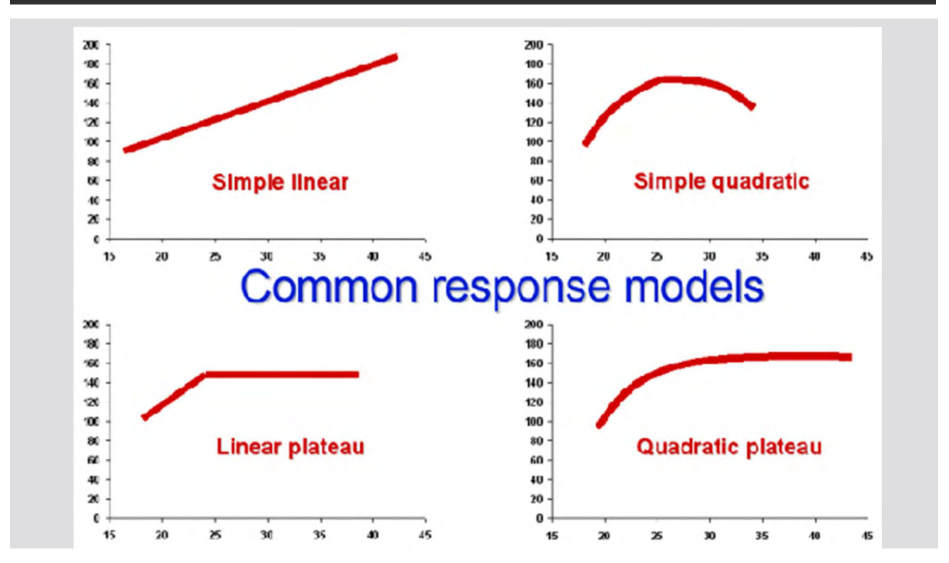




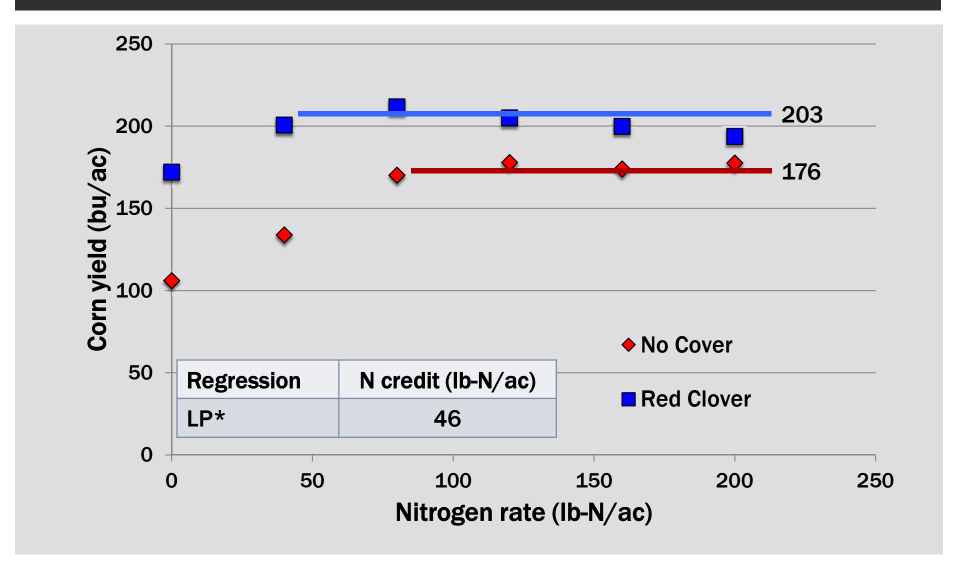




Nitrogen credits are determined as the difference between argonomically optimum N rates



Yield response from Janesville in 2010 shows a 41 to 82 lb-N/ac N credit from red clover (plus yield gains)



Use of red clover reduced soil nitrate in the fall and increase soil nitrate at sidedress

	Fall (0-1')	Fall (1-2')	PSNT (0- 1')	
No cover	2.4	1.0	10.4	0 lb-N/ac N credit
Red clover	<0.1	<0.1	20.5	100 lb-N/ac N credit



Sheboygan County berseem and crimson clover study in 2015

- August 15, 2014 covers planted
 - Berseem clover, 15 lb/ac
 - Crimson clover, 15 lb/ac
 - None

2015

- April 30 Corn planting
- May 7 Nitrogen added
 - **8** N rates (0, 40, 80, 120, 160, 200, 240, 280 lb/ac)
- Nov. 9 Corn harvest

Crimson clover had 47 lb-N/ac in above ground biomass (C:N = 16)



Berseem clover had 75 lb-N/ac in above ground biomass (C:N=14)



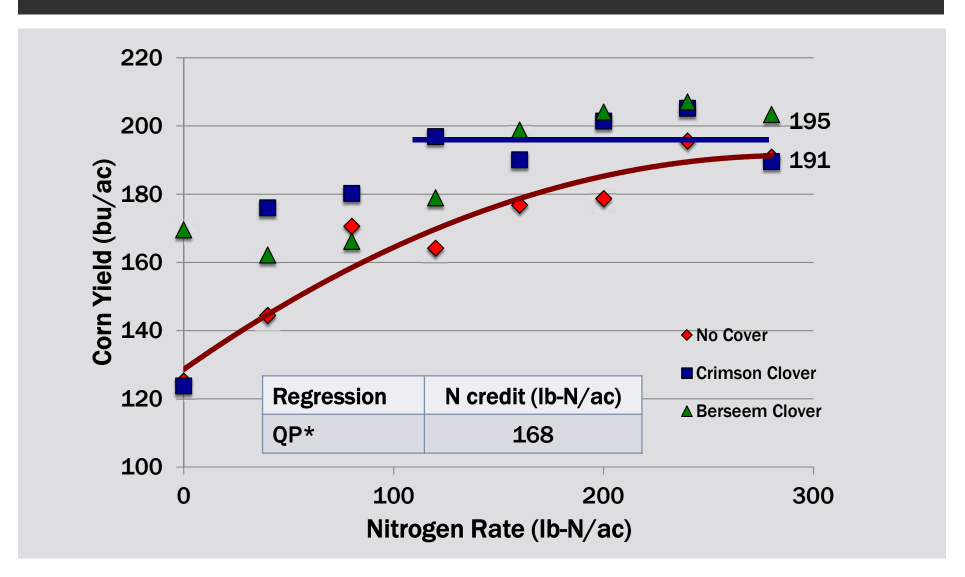
Berseem Clover—Spring Residue



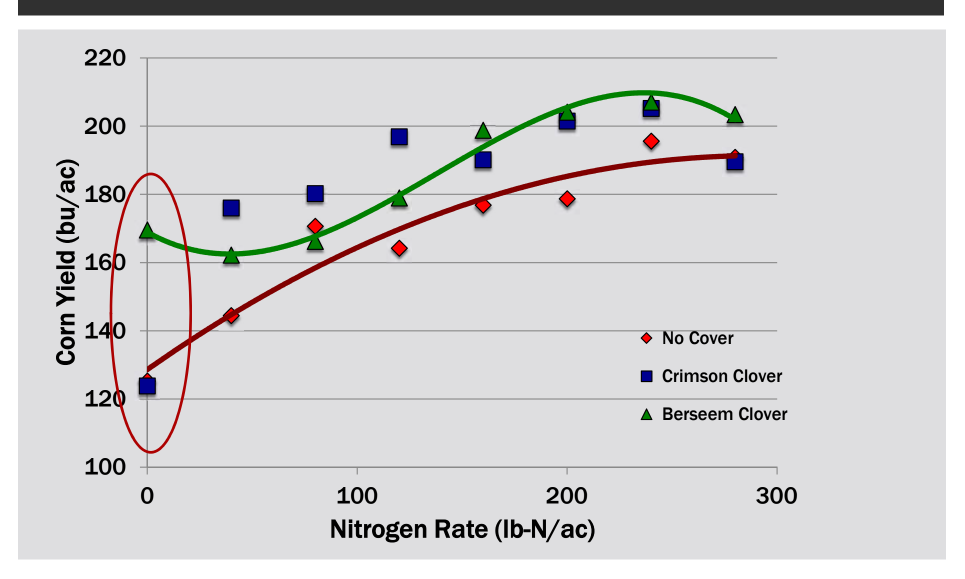
Crimson Clover—Spring Residue



Crimson clover provides an N credit, both crimson and berseem clover provide yield benefits



Crimson clover provides an N credit, both crimson and berseem clover provide yield benefits



But no N credit based on PSNT

	PPNT (0-1')	PPNT (1-2')	PSNT (0- 1')
	N	itrate-N (pp	m)
No cover	3.5	3.3	8.6
Crimson	3.7	2.6	5.3
Berseem	3.7	3.2	8.7

Sheboygan County berseem and crimson clover study in 2016

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Soil - Kewaunee Silt Loam 2015
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- August 12 Clovers planted (15 lb/ac)
- Sept. 4 TSP and KCI
- Nov. 5 Clover biomass sampling (end of growth)2016
- May 8 Corn planting
- June 20 N fertilizer application
- Nov. 15 Grain harvest

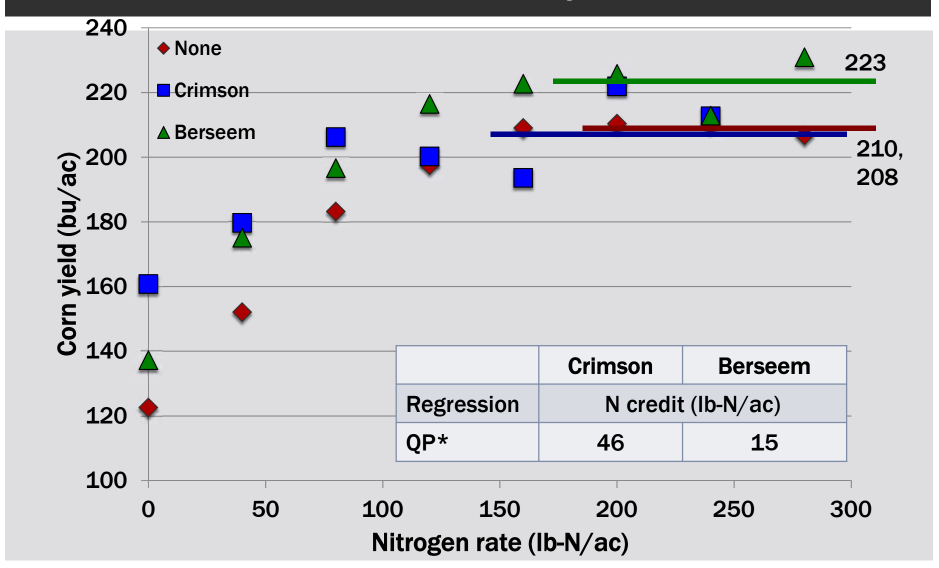








Crimson had the clearer N credit, Berseem had the clearer yield benefit

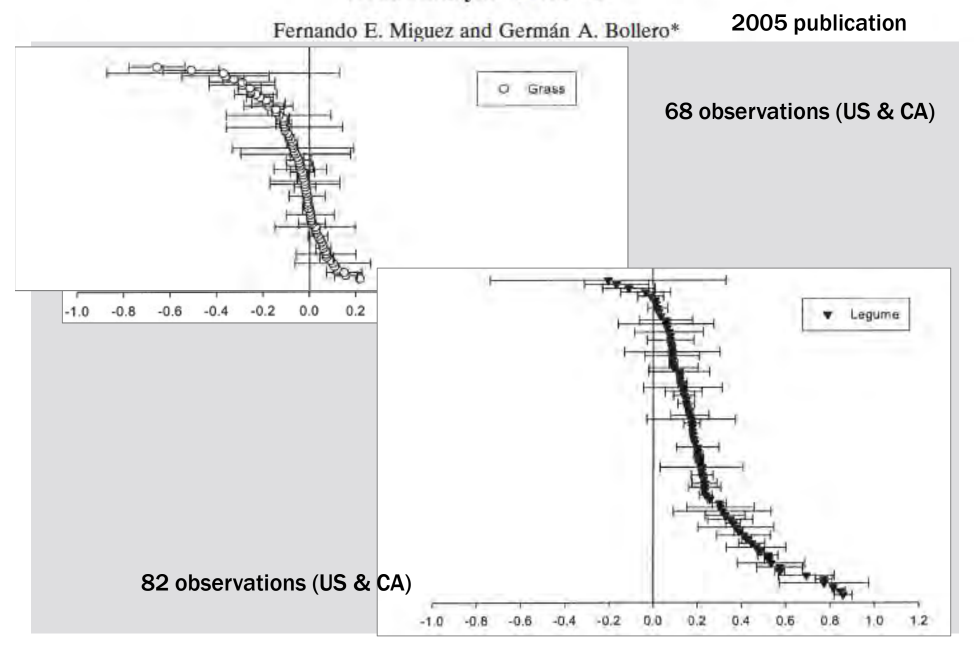


There was plenty of nitrogen in the soil, no N credit of legumes relative to the no cover crop plots

	PPNT (0-1')	PPNT (1-2')	PSNT (0- 1')
	Nitrate-N (ppm)		
No cover	5.7	3.1	19.6
Crimson	8.2	3.4	22.4
Berseem	7.8	2.5	18.6

Cover crop	Nitrogen credit	Yield difference
	lb-N/ac	bu/ac
Red clover	46	27
Red clover	92	-16
Crimson	168	4
Crimson	46	2
Berseem	40	15
Berseem	15	13
Average	68	8

Review of Corn Yield Response under Winter Cover Cropping Systems Using Meta-Analytic Methods



White et al., 2016 Agronomy Journal

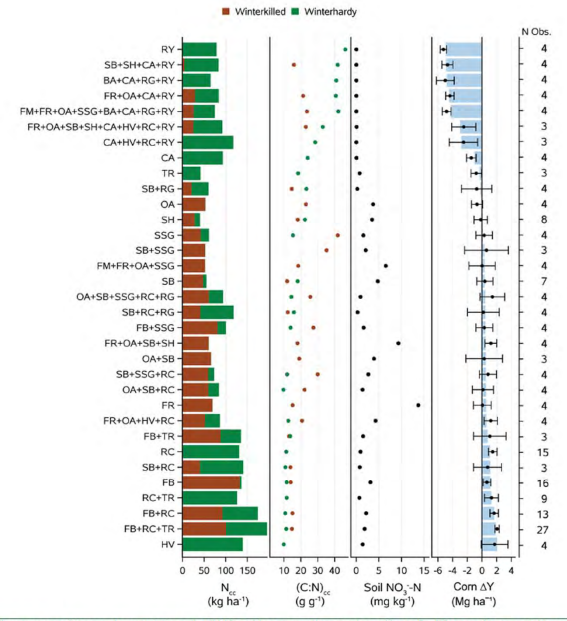
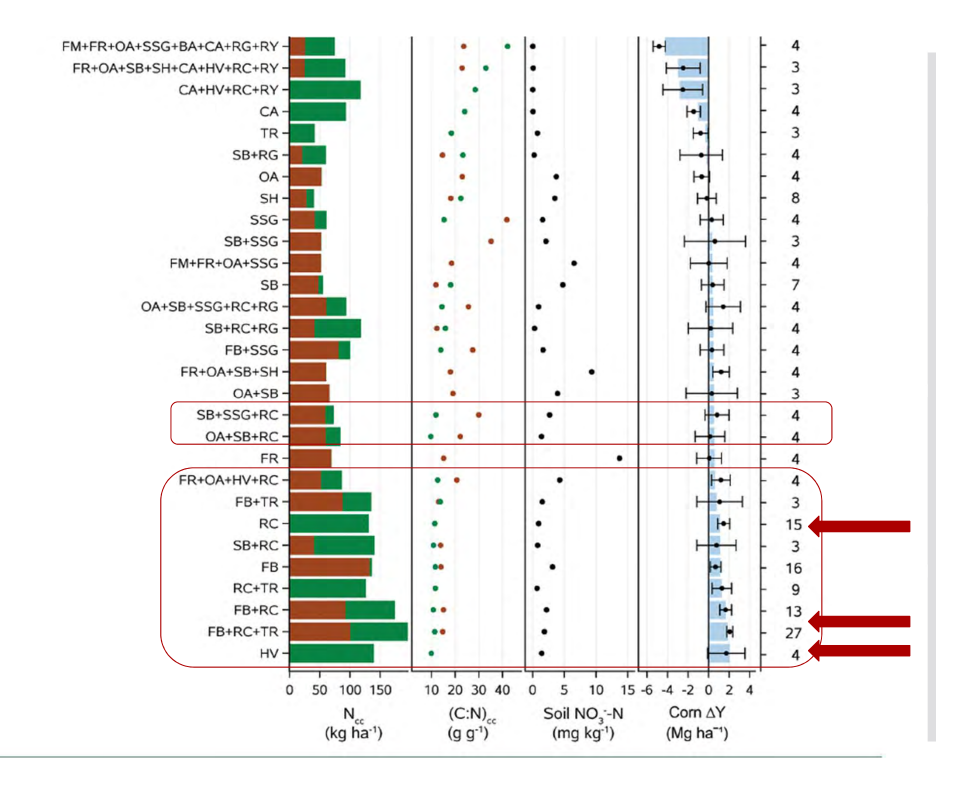


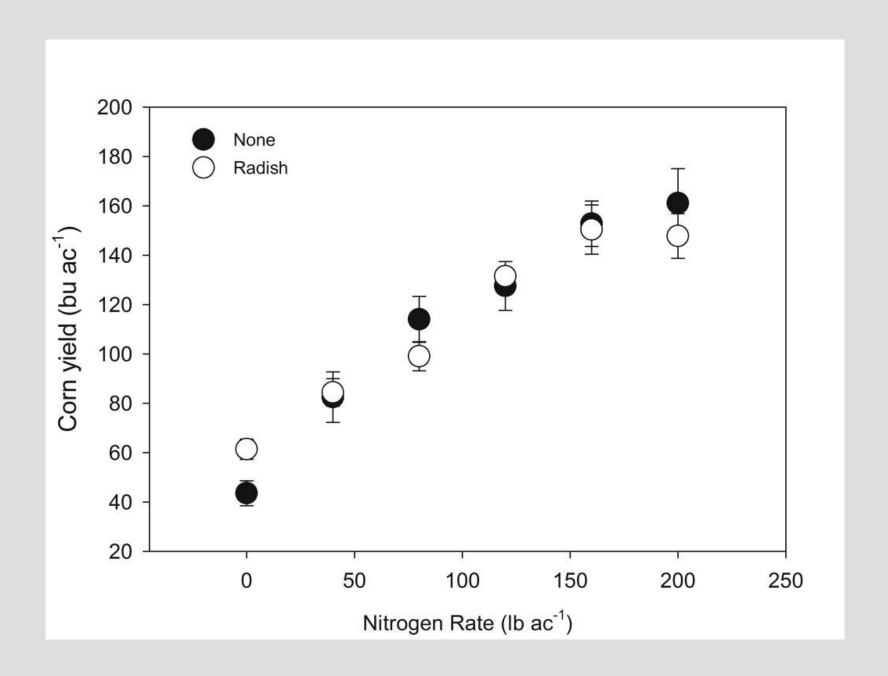
Fig. 3. The cover crop biomass characteristics and soil NO_3^-N concentrations used to calibrate Eq. [3] to predict corn yield response, averaged by cover crop treatment across all experiments. Cover crop treatments included in the data set are listed on the y axis, with species codes used from Table I. In the first and second columns are the cover crop biomass N content (N_{cc}) and C/N ratio $[(C/N)_{cc}]$ for winterkilled and winter-hardy components of each treatment. In the third column are soil NO_3^-N concentrations measured in the 0- to 20-cm depth segment at the time of cover crop termination in spring. In the fourth column, blue bars are the model prediction for the corn yield response (ΔY) and black dots are the measured ΔY bounded by a 95% confidence interval of the mean. The ΔY was calculated as the difference between the corn yield after a cover crop and the corn yield after no cover crop. Cover crop treatments are sorted in ascending order of ΔY as predicted by the model.



The magnitude of the N credit of a legume will vary from year to year and site to site.

- Environmental factors like moisture and temperature are the drivers of decomposition and mineralization.
- Some sort of predictive model based on these factors would be necessary to fine-tune N recommendations when N is applied at sidedress.
- There are current efforts, both university and industry, to develop these models.
- In my opinion, this is the biggest gap in predictive model development accurately predicting the release of N from organic sources (cover crops and manure).





Summary

- Clear N credit of red and crimson clover
- Yield benefits with most clovers
- No green manure N credit for radish
- Use of clovers in rotations with small grains enhance the benefit of the diversified rotation

Questions?
Comments?
Concerns?