

# 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**

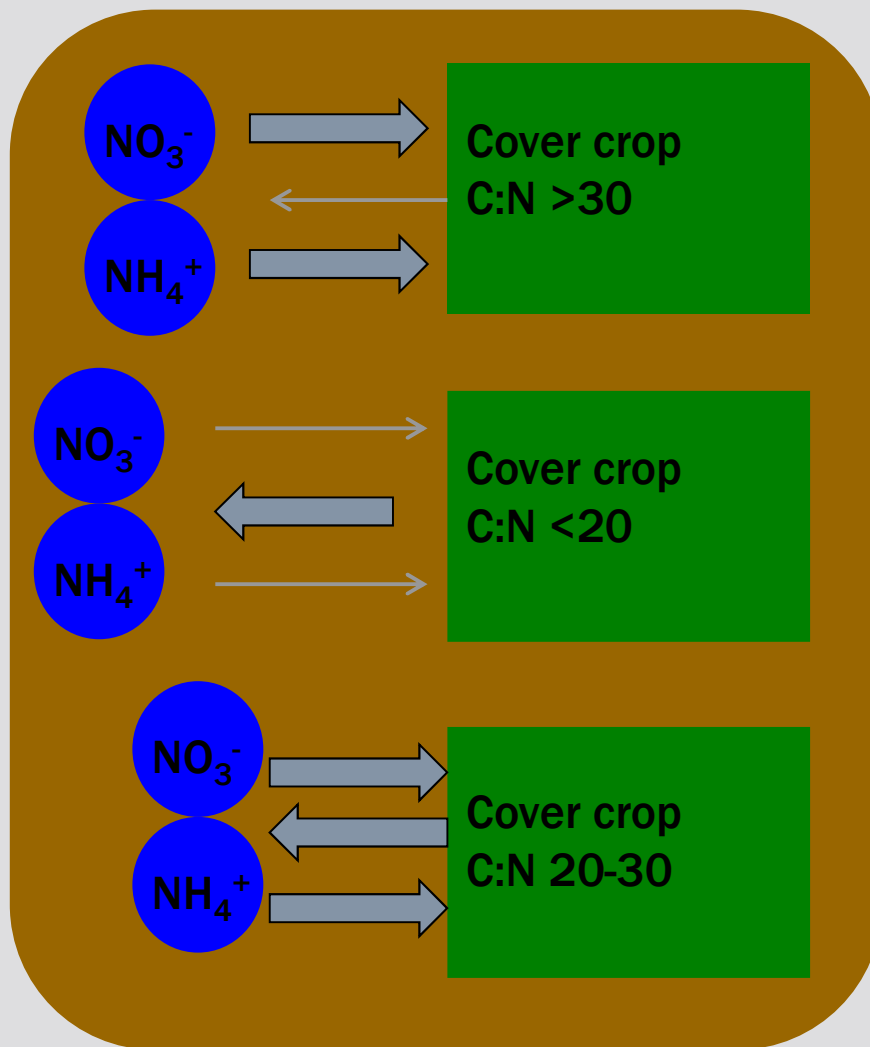
**Berseem Clover**

**Crimson Clover**

**Hairy Vetch**

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

# Why the C:N ratio matters



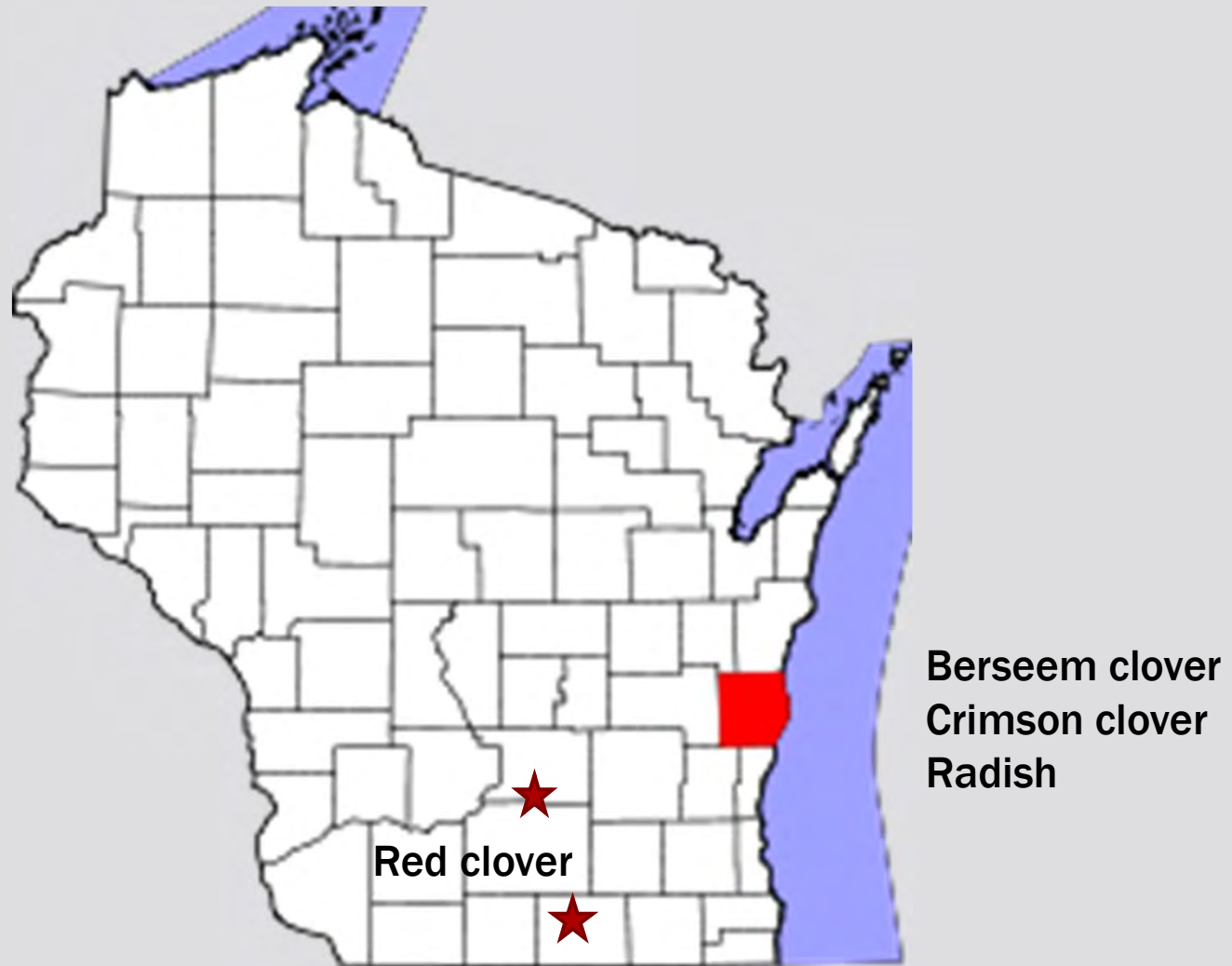
Soil microorganisms degrade plant material.

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







**100 lb-N/ac in AGB**  
**C:N = 14**





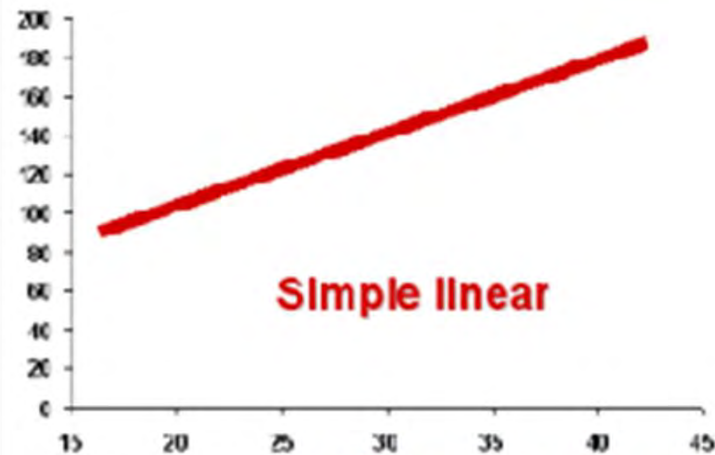




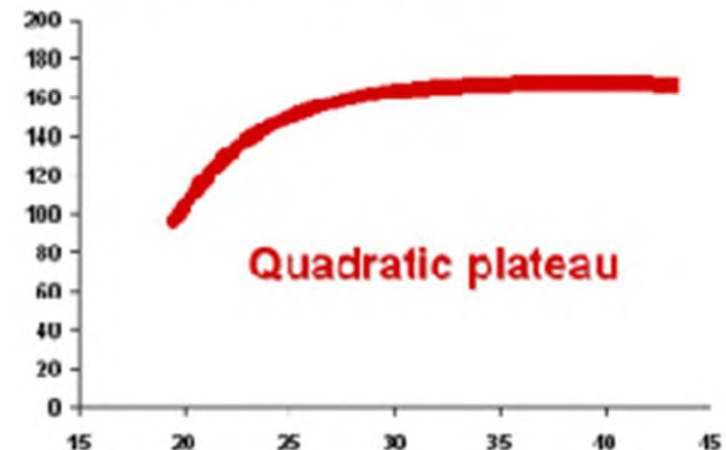
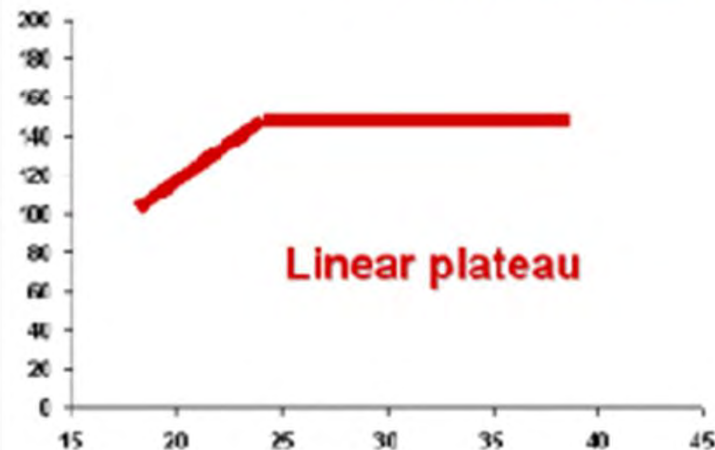




Nitrogen credits are determined as the difference between agronomically optimum N rates

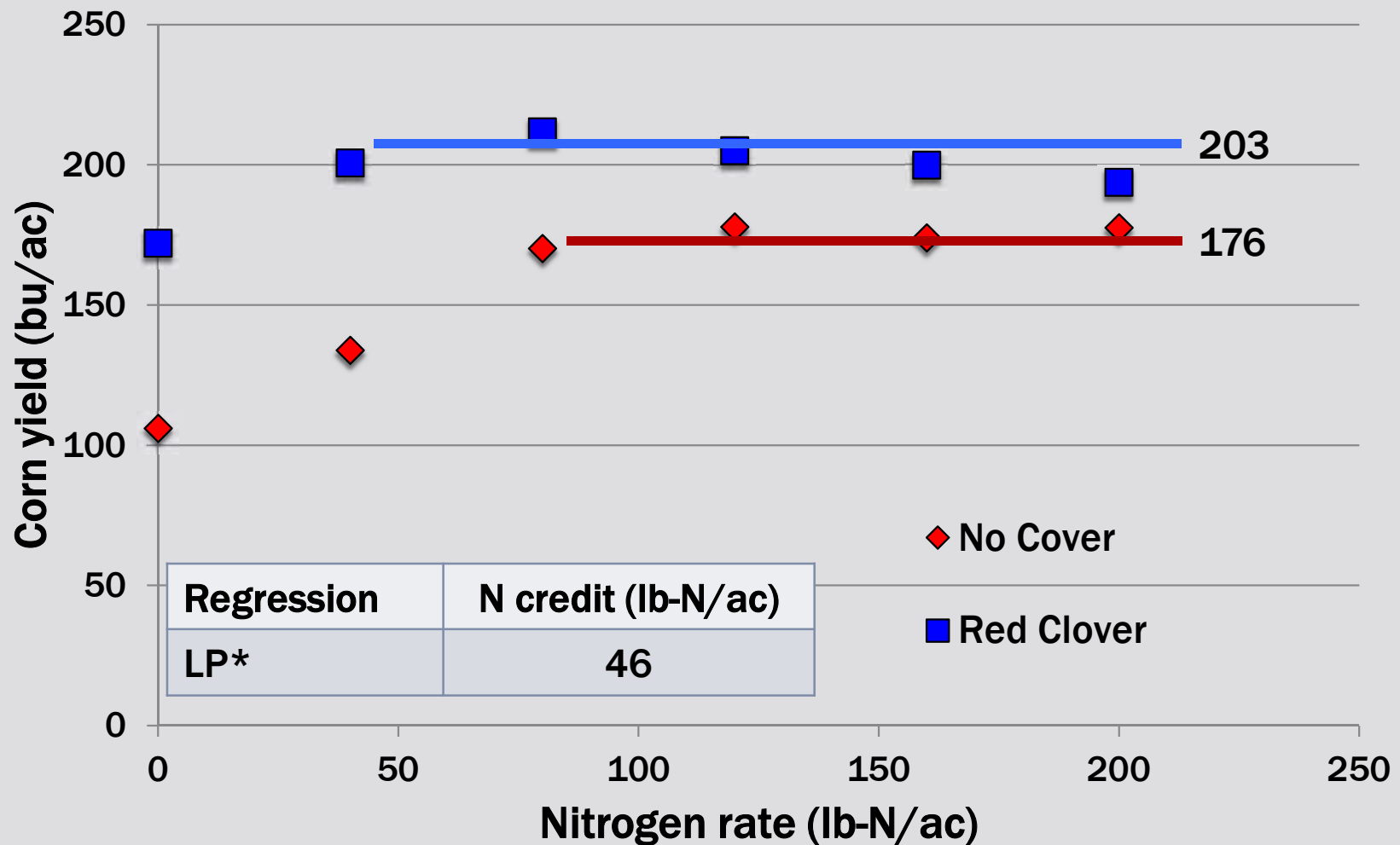


## Common response models





**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')	
Nitrate-N (ppm)				
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



Pictures taken October 1, 2013





# 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



April 23, 2014



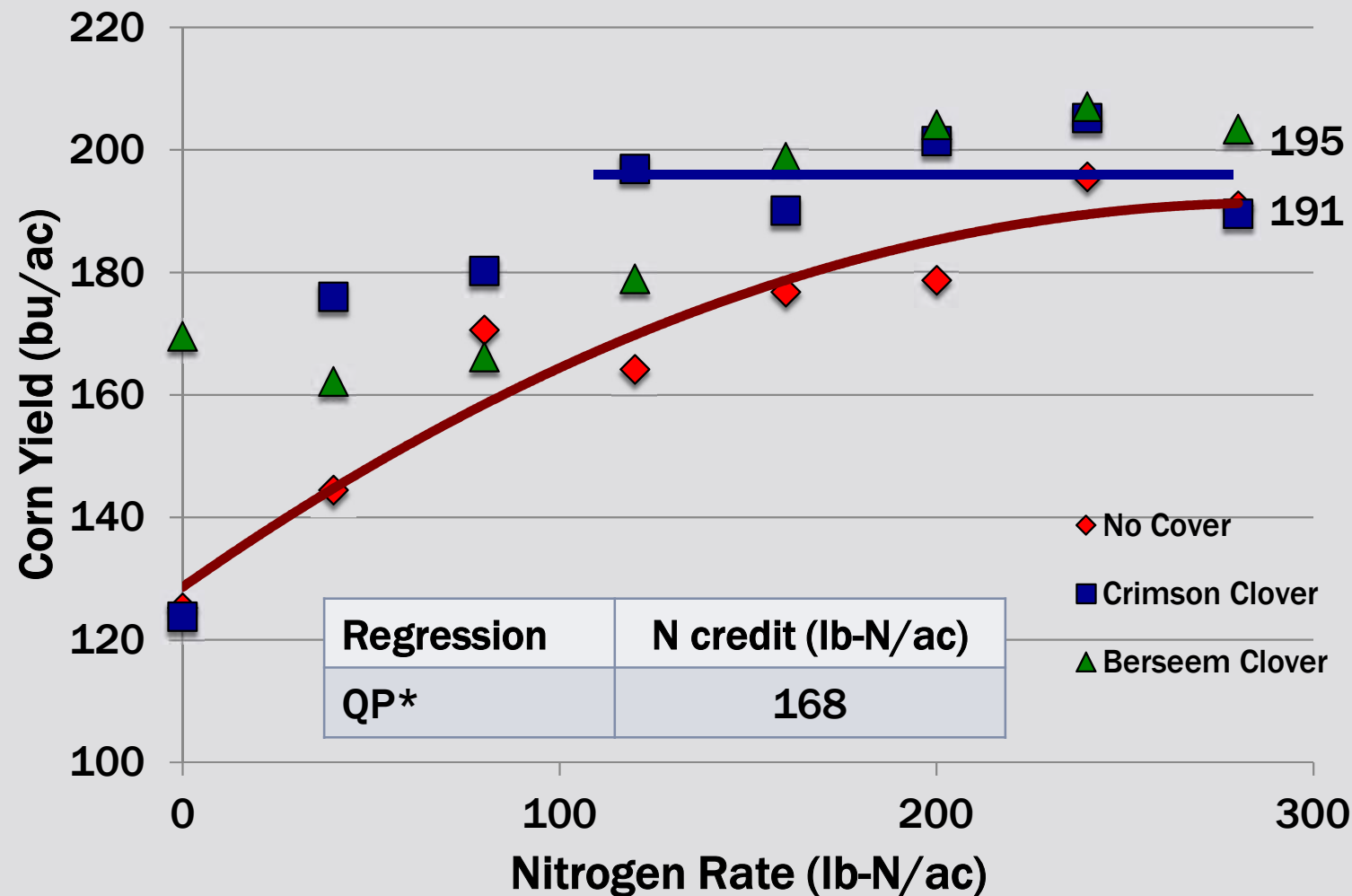
# Crimson Clover—Spring Residue



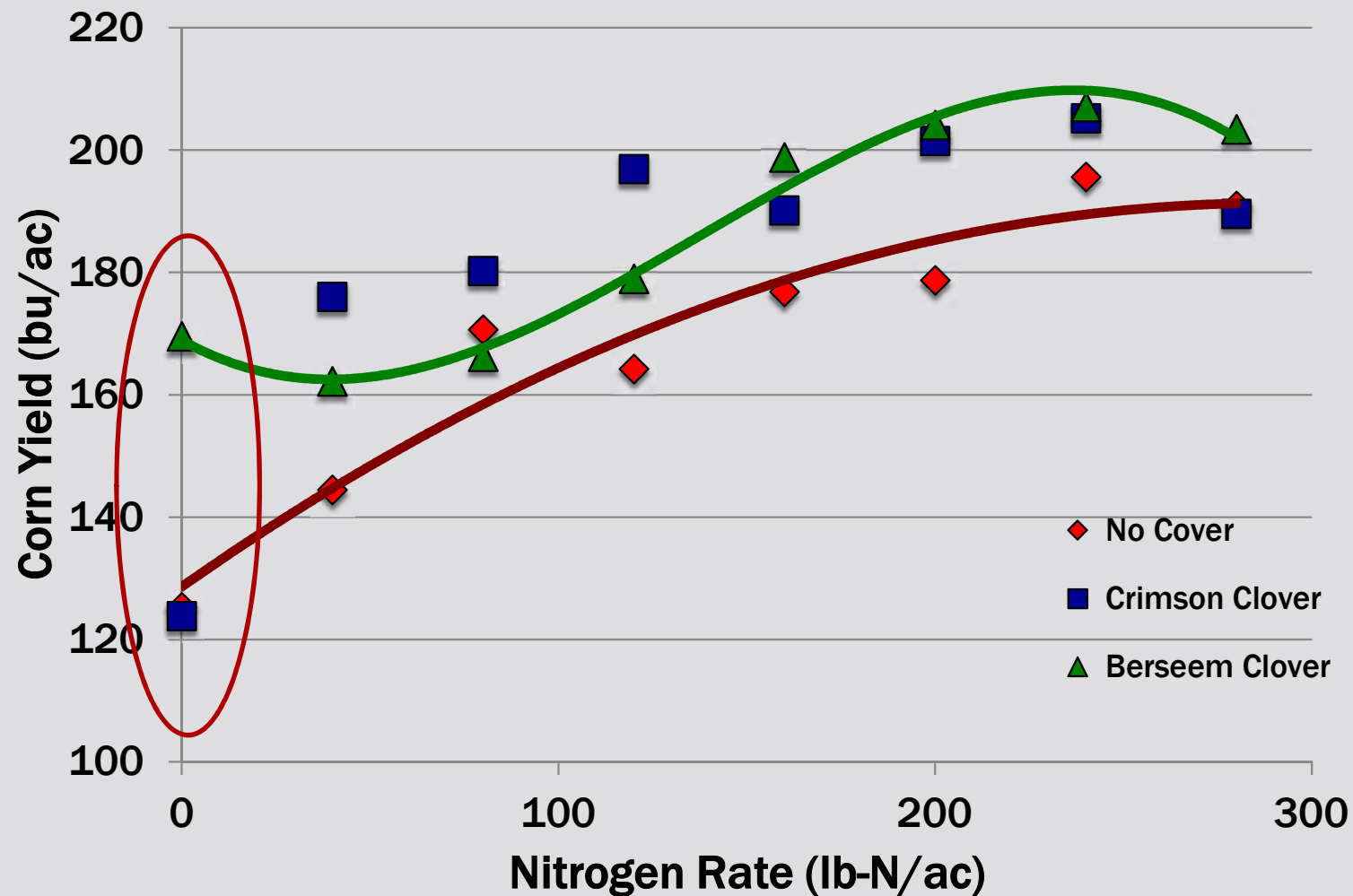
April 23, 2014



# 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')
Nitrate-N (ppm)			
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

Soil – Kewaunee Silt Loam  
2015

- August 12 – Clovers planted (15 lb/ac)
- Sept. 4 – TSP and KCl
- Nov. 5 – Clover biomass sampling (end of growth)

2016

- May 8 – Corn planting
- June 20 – N fertilizer application
- Nov. 15 – Grain harvest







**81 lb-N/ac in AGB**  
**C:N 11**



**70 lb-N/ac in AGB**  
**C:N 13**





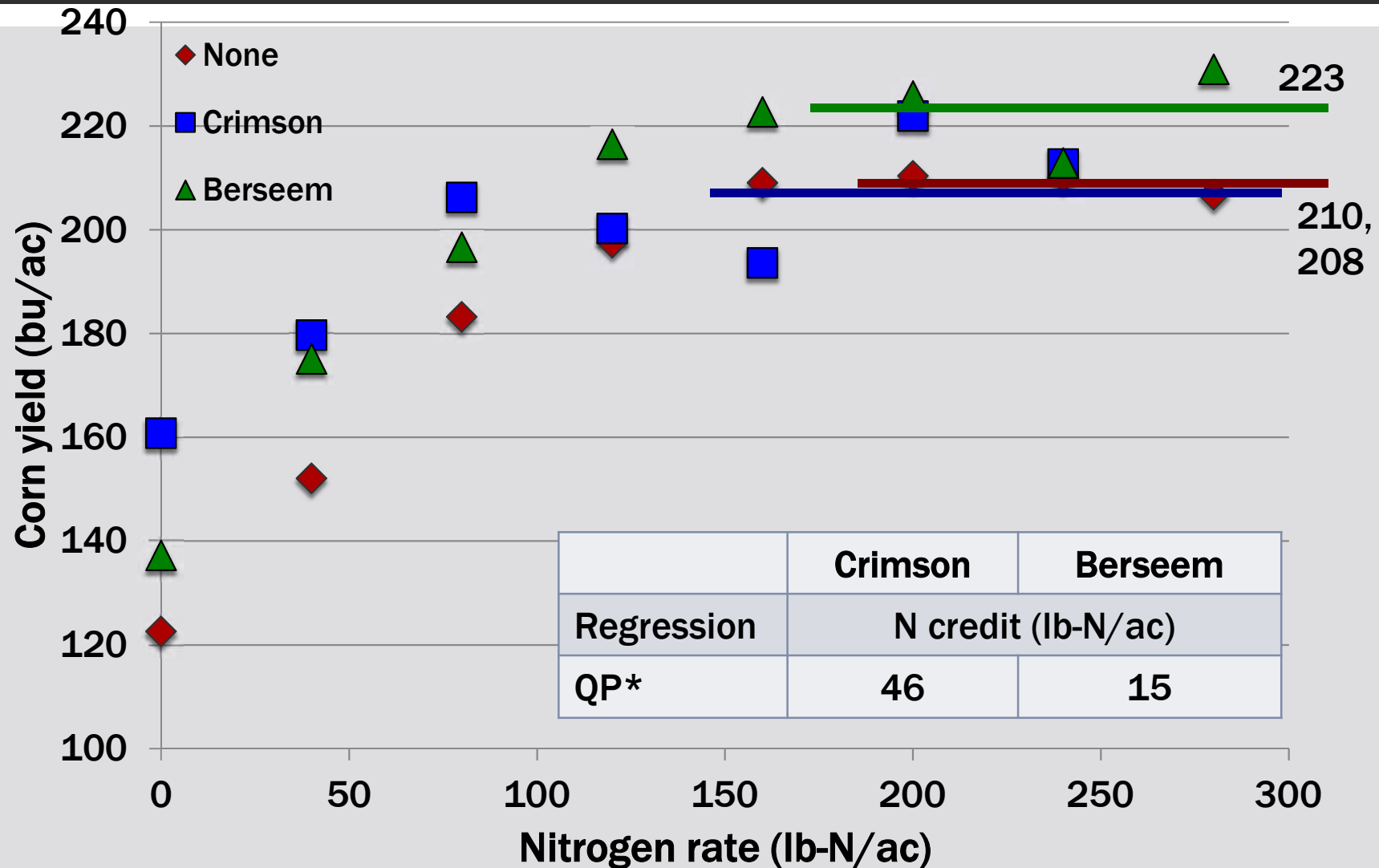








# Crimson had the clearer N credit, Berseem had the clearer yield benefit





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

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



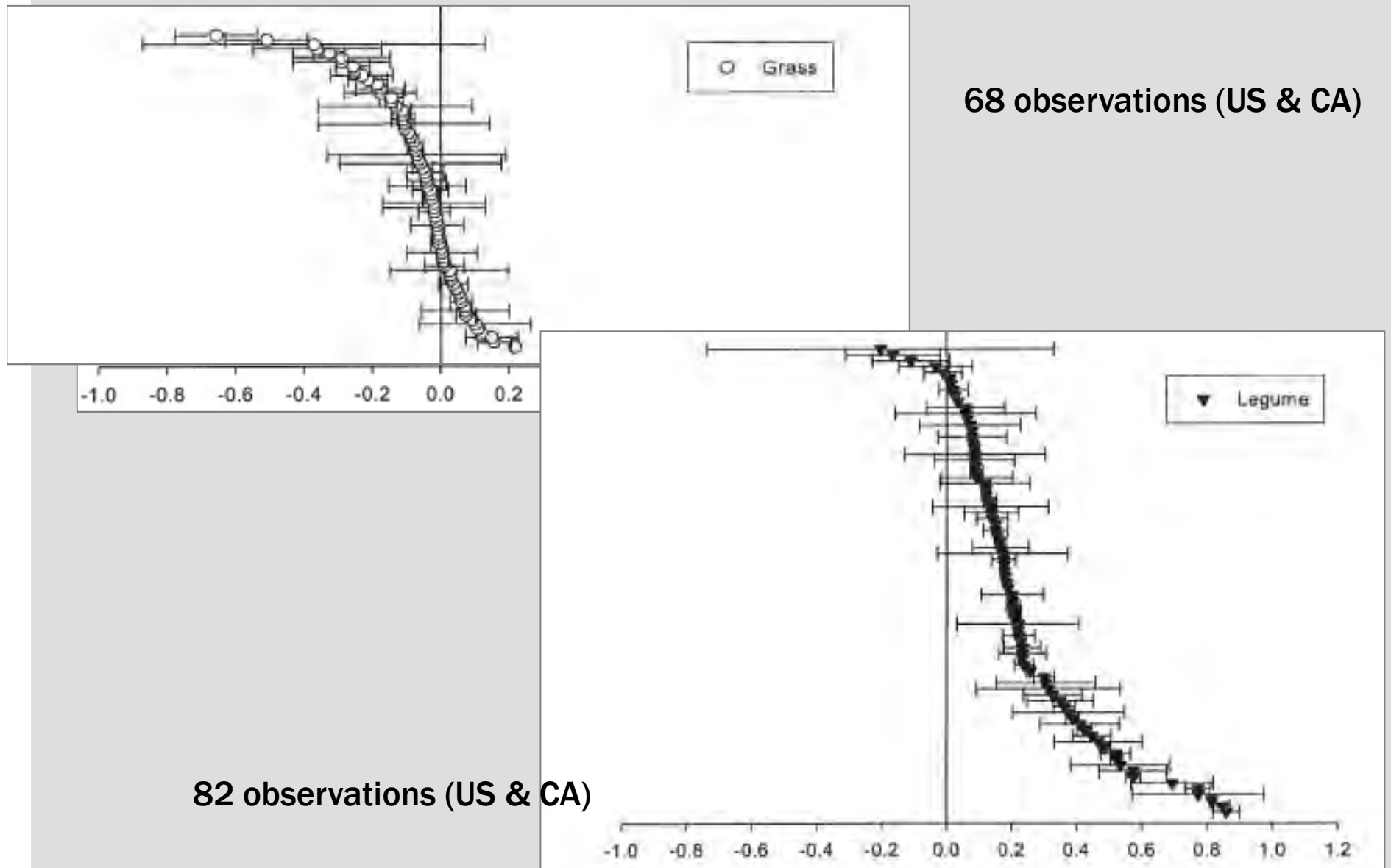
Cover crop	Nitrogen credit	Yield difference
	lb-N/ac	bu/ac
Red clover	46	27
Red clover	92	-16
Crimson	168	4
Crimson	46	2
Berseem	40	15
Berseem	15	13
Average	68	8



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

Fernando E. Miguez and Germán A. Bollero\*

2005 publication





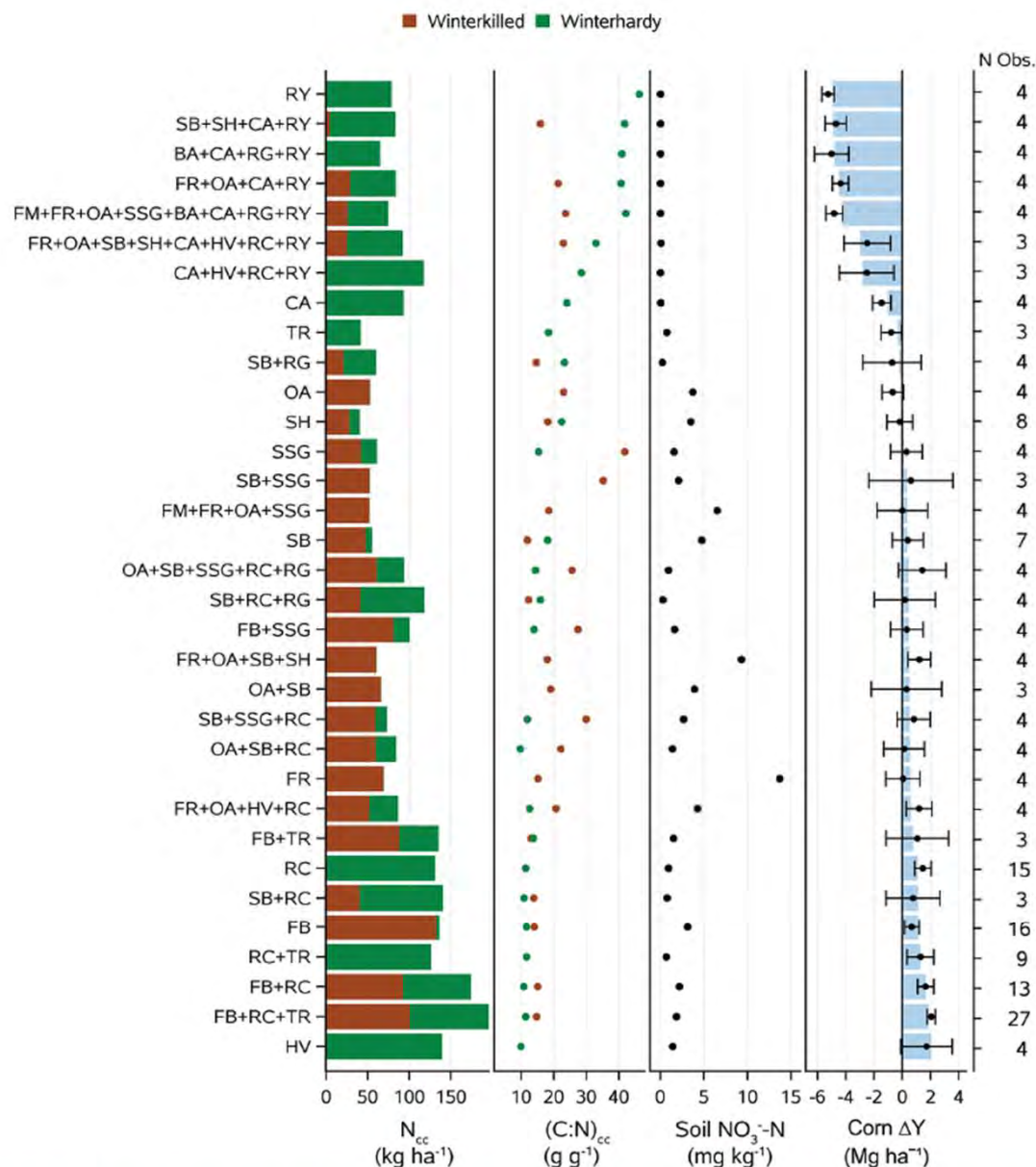
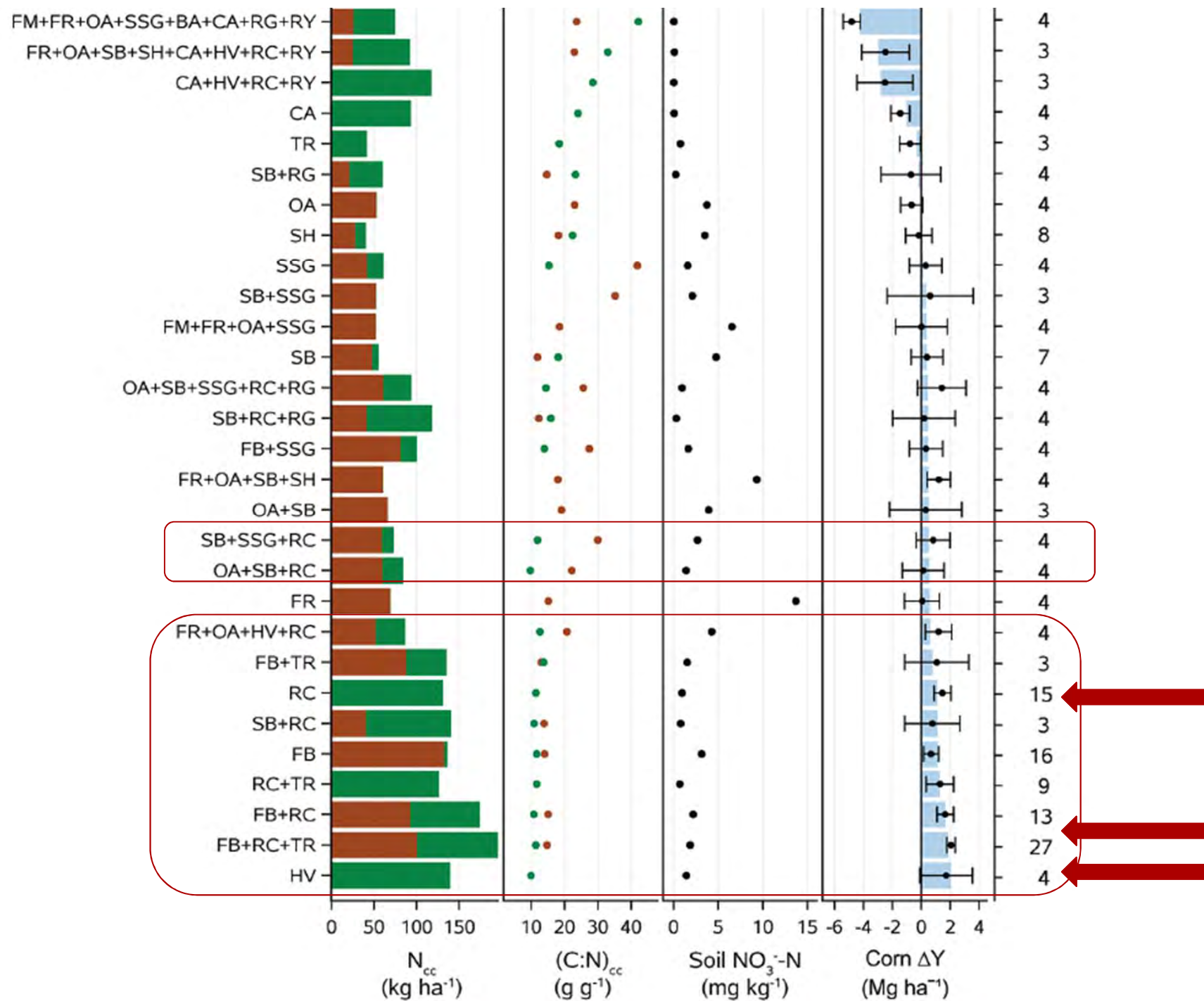


Fig. 3. The cover crop biomass characteristics and soil  $\text{NO}_3^-$ -N concentrations used to calibrate Eq. [3] to predict corn yield response, averaged by cover crop treatment across all experiments. Cover crop treatments included in the data set are listed on the y axis, with species codes used from Table 1. 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  $\text{NO}_3^-$ -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 ( $\Delta Y$ ) and black dots are the measured  $\Delta Y$  bounded by a 95% confidence interval of the mean. The  $\Delta Y$  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  $\Delta Y$  as predicted by the model.





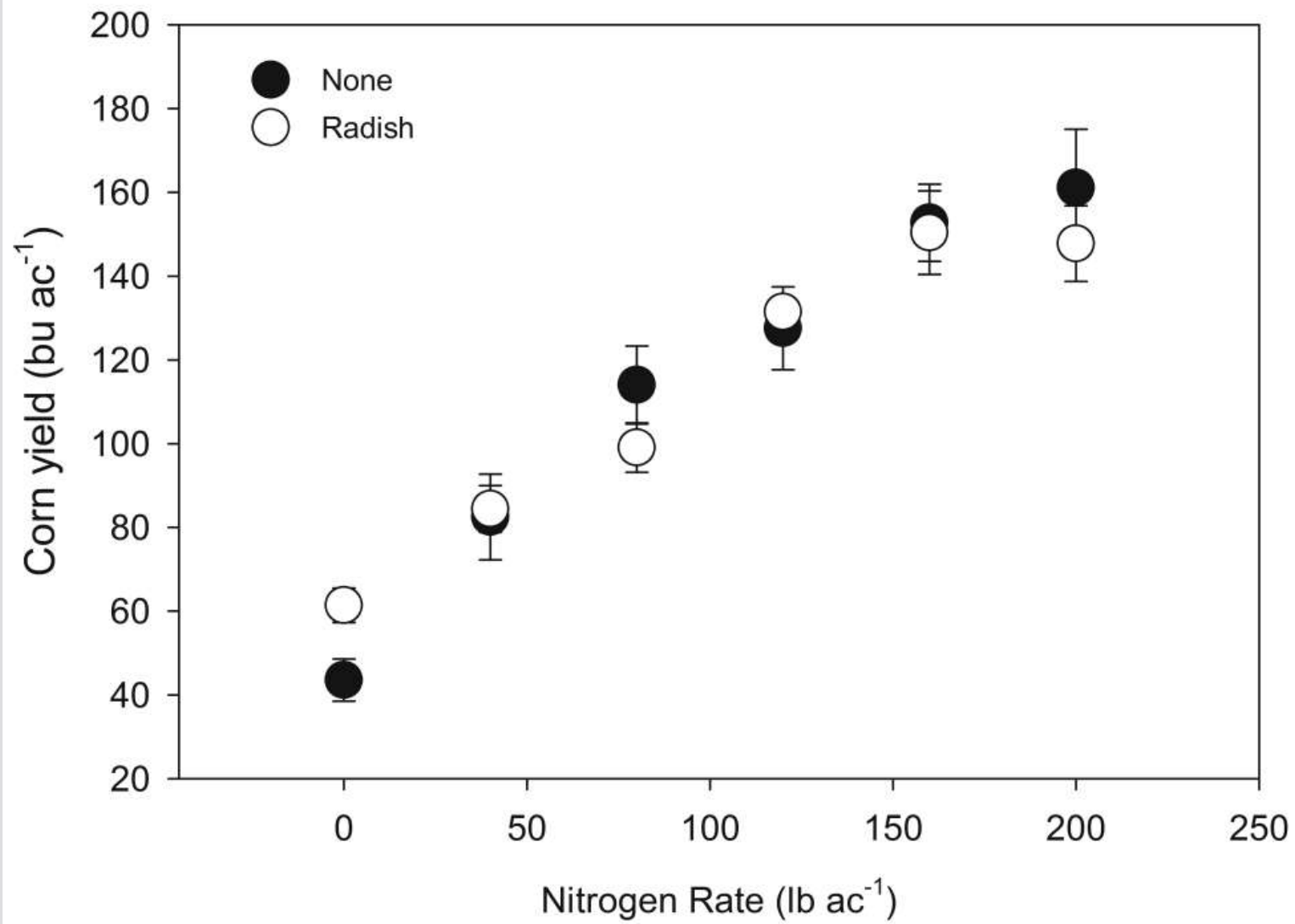
## The magnitude of the N credit of a legume will vary from year to year and site to site.

- 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?**