

Managing Nitrogen with Cover Crops

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Agricultural Research Service

Sustainable Agricultural Systems

Legumes

- Growth not limited by soil N
- High tissue N concentration (3-4% N)
 - C:N ratio < 20
- Rapid N mineralization during decomposition
- Not very good at reducing N leaching



Legumes

When compared to:

1. Mineral fertilizers
 - Slower release rates
 - Lower energy use
 - Renewable resource
2. Animal Waste
 - No new P
 - No transport costs
 - Low volatility



Hairy vetch (*Vicia villosa*)

- Winter annual legume
- Seed at 20-30 lb/ac; 0.5-1.5" deep
- High biomass producer (4000-7000 lb/ac)
 - Produce more than 150 lb N/ac
 - Good weed control
- Disease suppression in vegetables



Crimson clover (*Trifolium incarnatum*)

- Winter annual legume
- Seed at 8-15 lb/ac; 0.25-0.5" deep
 - Biomass (1000-3500 lb/ac)
- Produce more than 130 lb N/ac
 - Improves soil structure

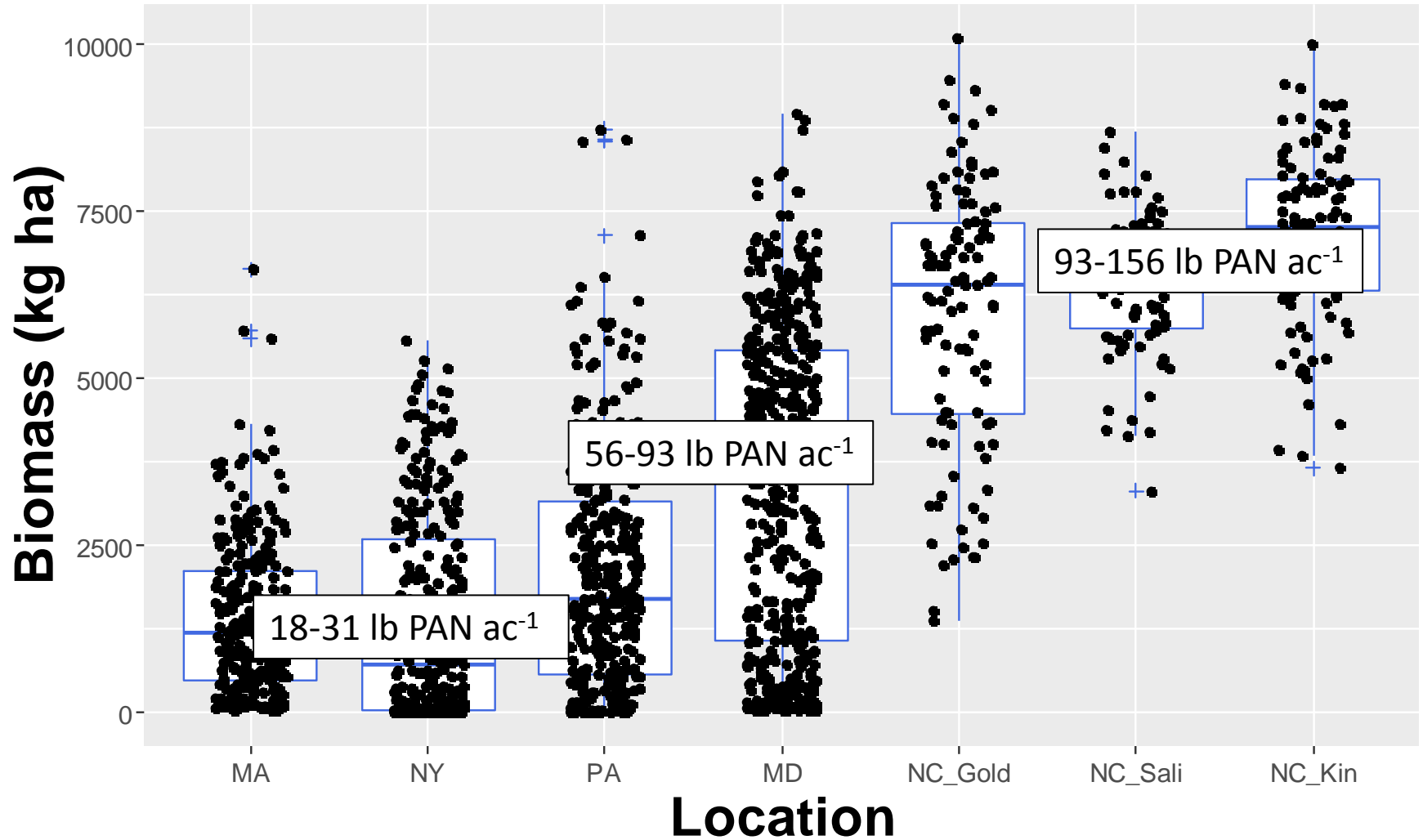


Austrian winter peas (*Pisum sativum*)

- Winter and spring annual
- Seed at 50-80 lb/ac; 1-2" deep
 - Biomass (1000-3500 lb/ac)
- Produce more than 130 lb N/ac
- Improves soil structure/reduces compaction



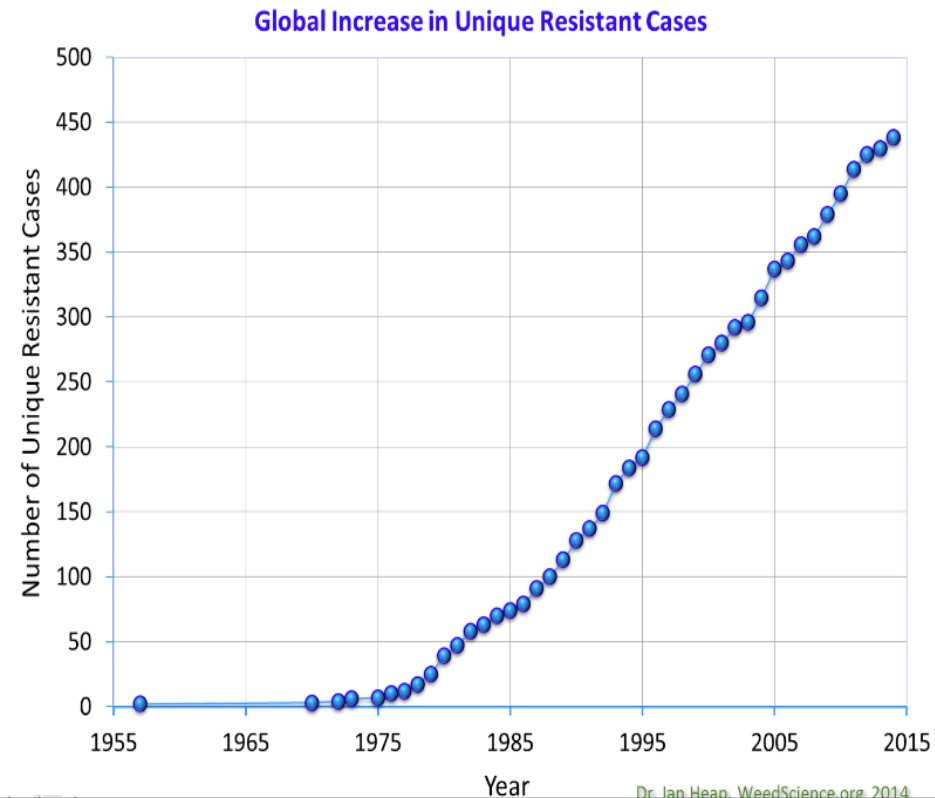
Total above ground plant available nitrogen from hairy vetch (lb PAN ac⁻¹)



Need covers for multiple functions

- No-till has soil conservation benefits
- Successful due to herbicides/herbicide resistant crops

Glyphosate-resistant palmer
pigweed



Nutrient supply vs. weed control

- Grasses: High weed suppression, low N supply



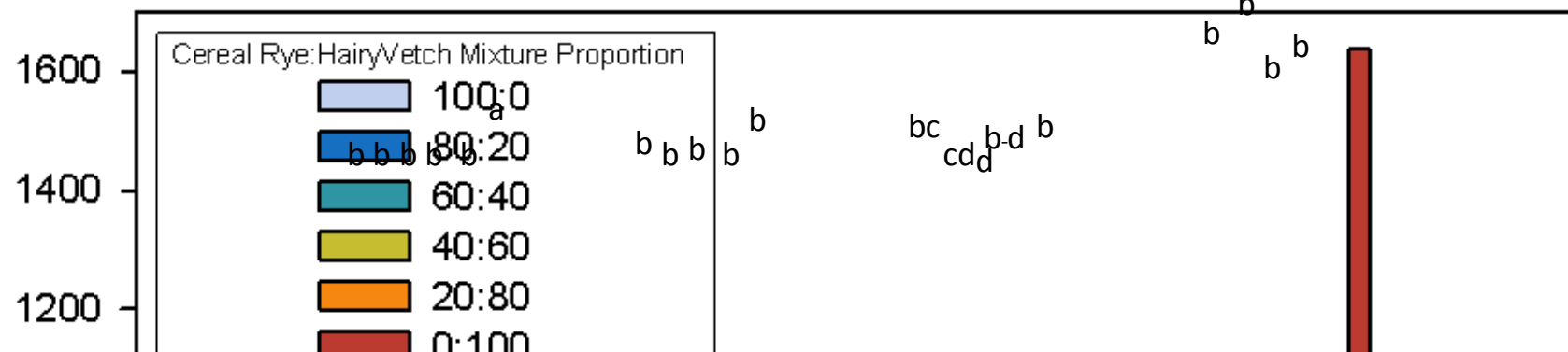
Cereal rye
(*Secale cereale* L.)

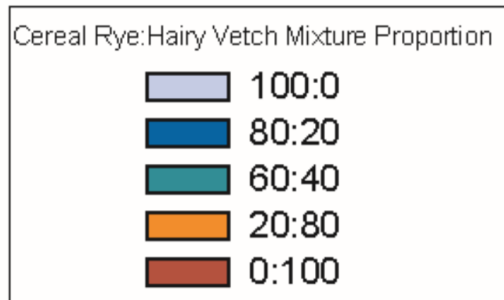
- Legumes: Low weed suppression, high N supply



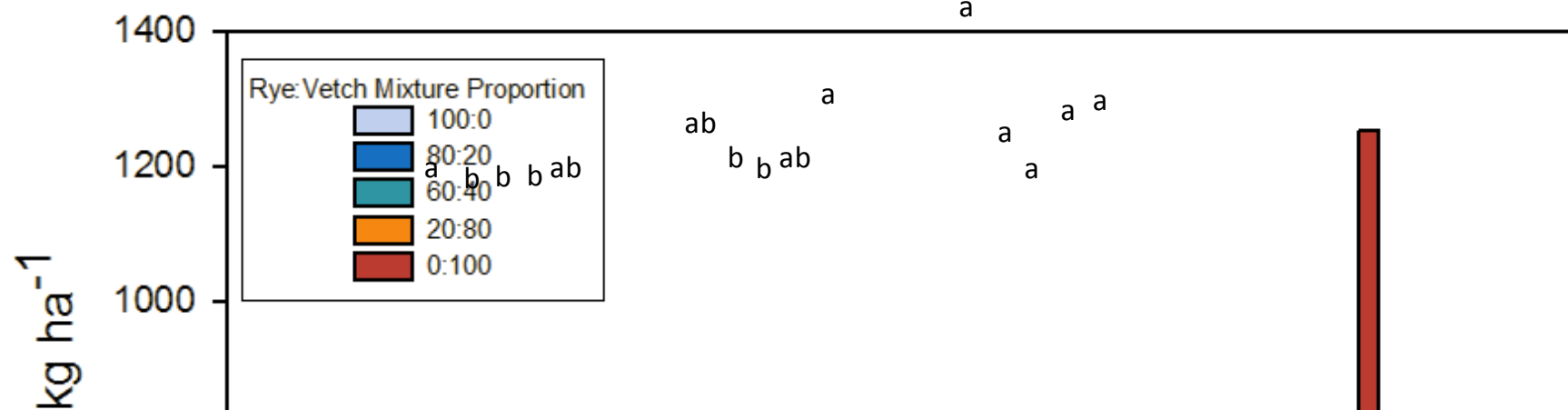
Hairy vetch
(*Vicia villosa* Roth)

Weed Biomass 2013





Weed Biomass 2014

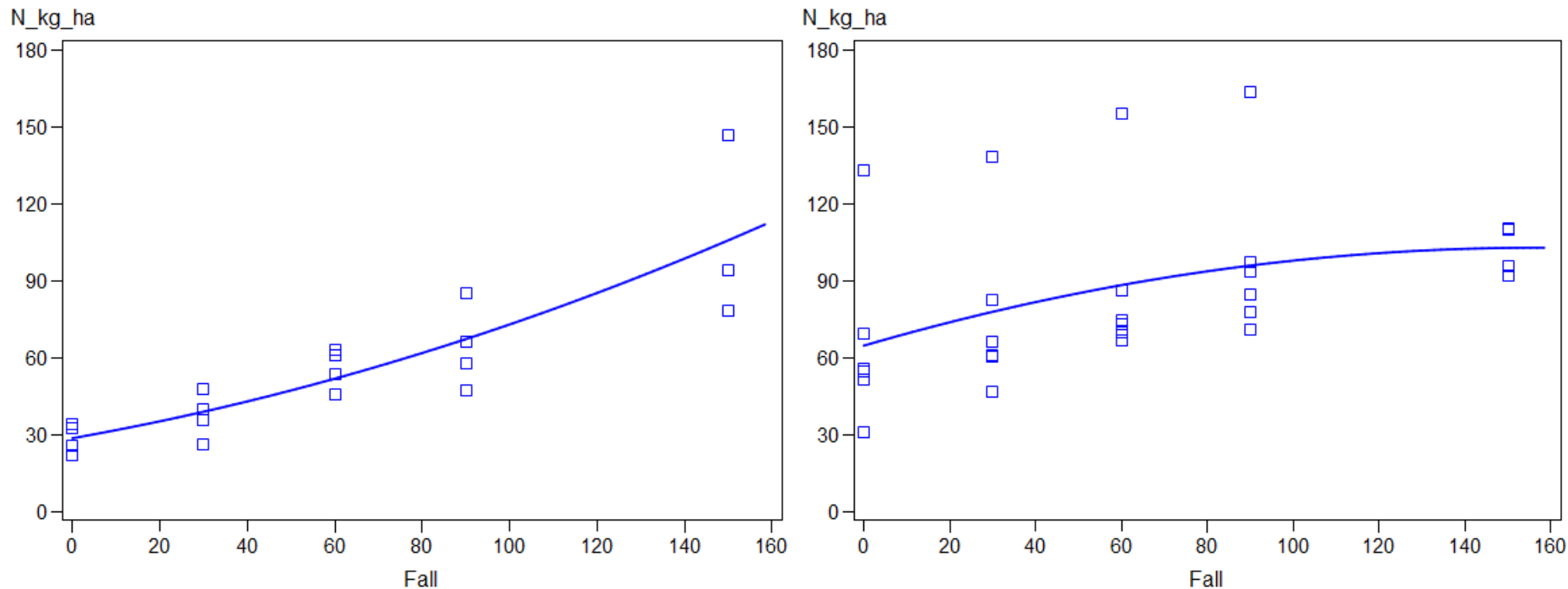


Grasses

- Tremendous N scavenging
- Erosion control
- Weed suppression as a mulch
- Growth limited by soil N
- Lower tissue N concentration (1-2%)
 - C:N ratio > 25
- Possible N immobilization during decomposition
- Excellent at reducing N leaching

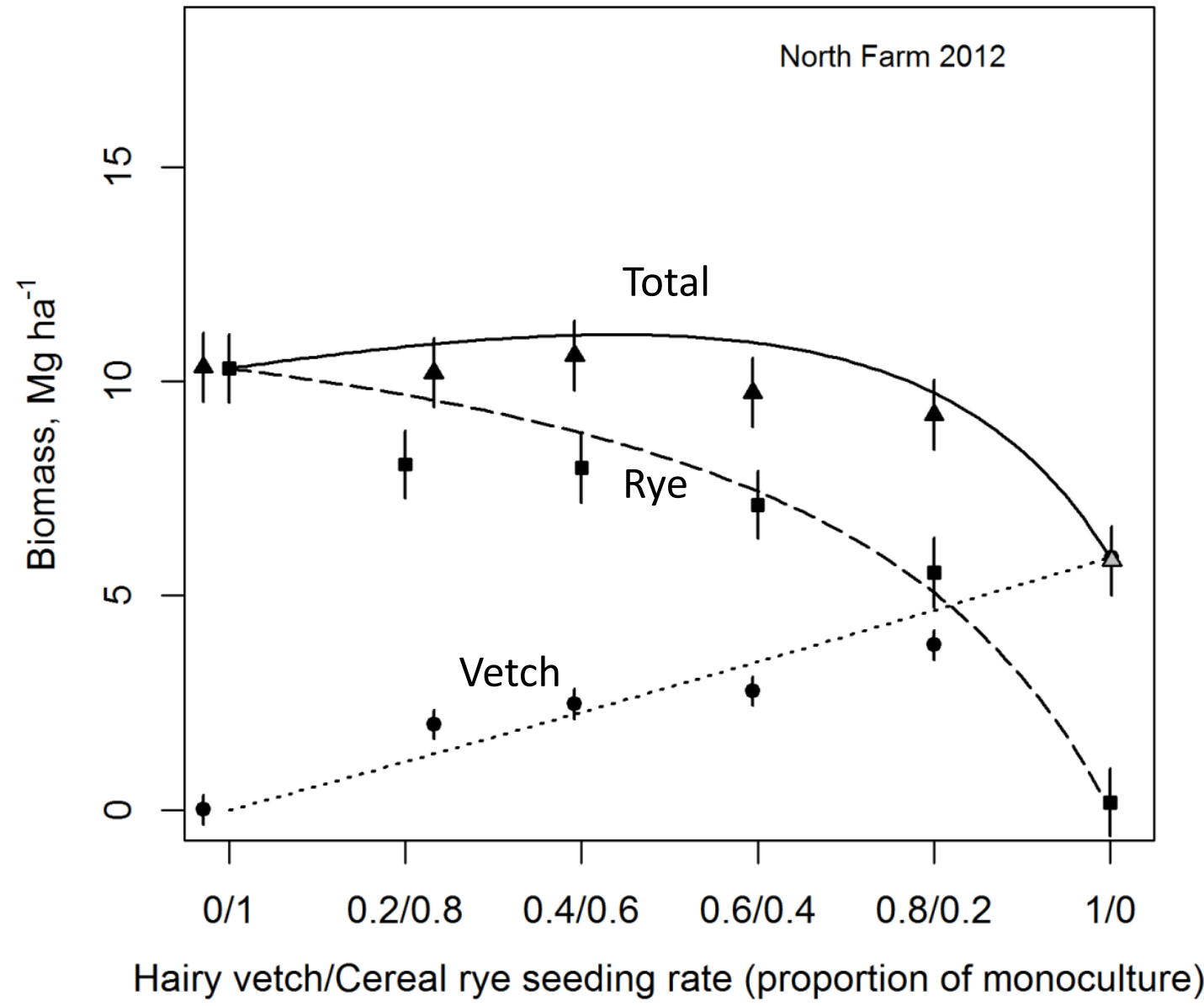


Cereal rye nitrogen content across a fall fertilizer gradient

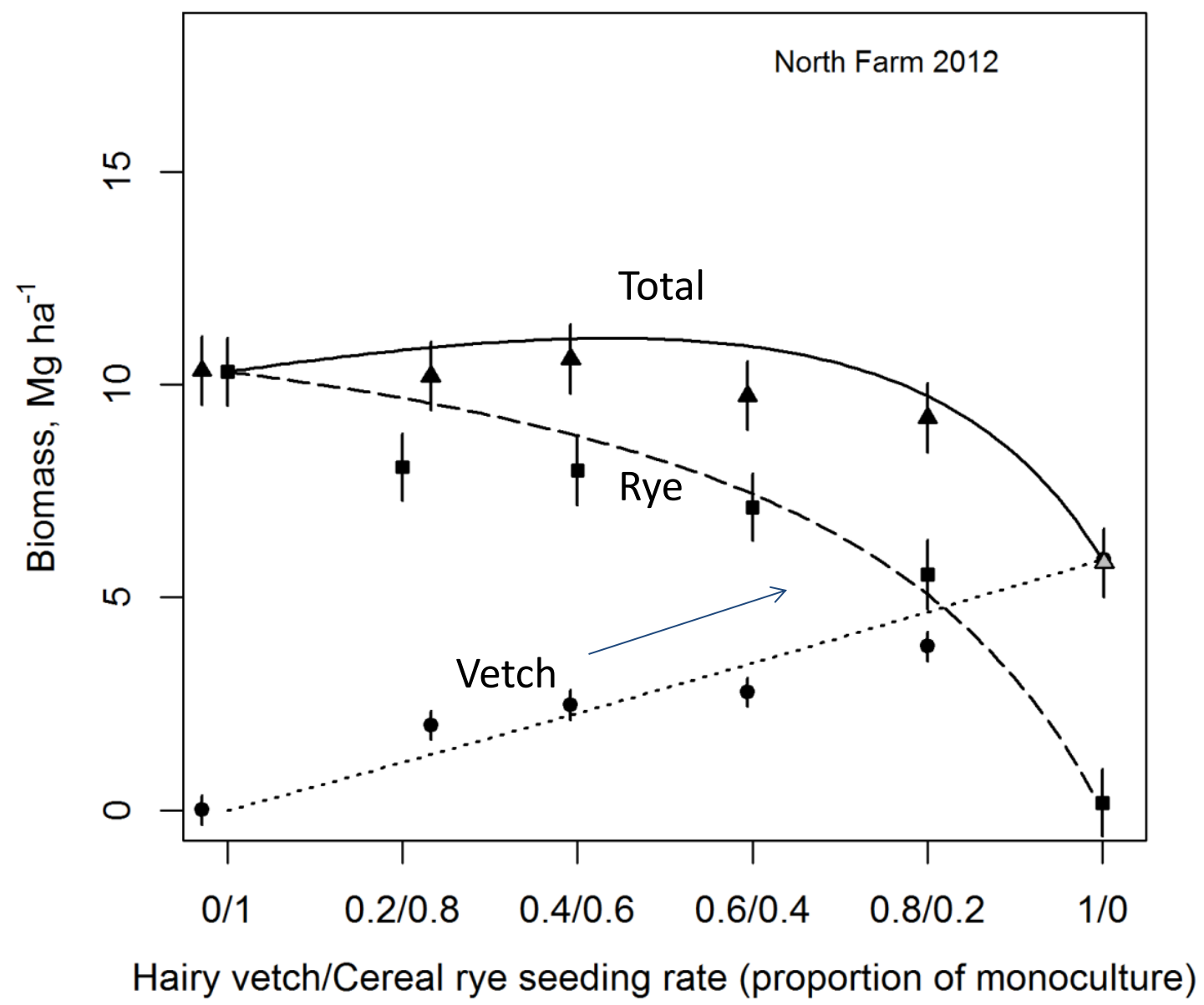


Fall nitrogen application rate (kg ha⁻¹)

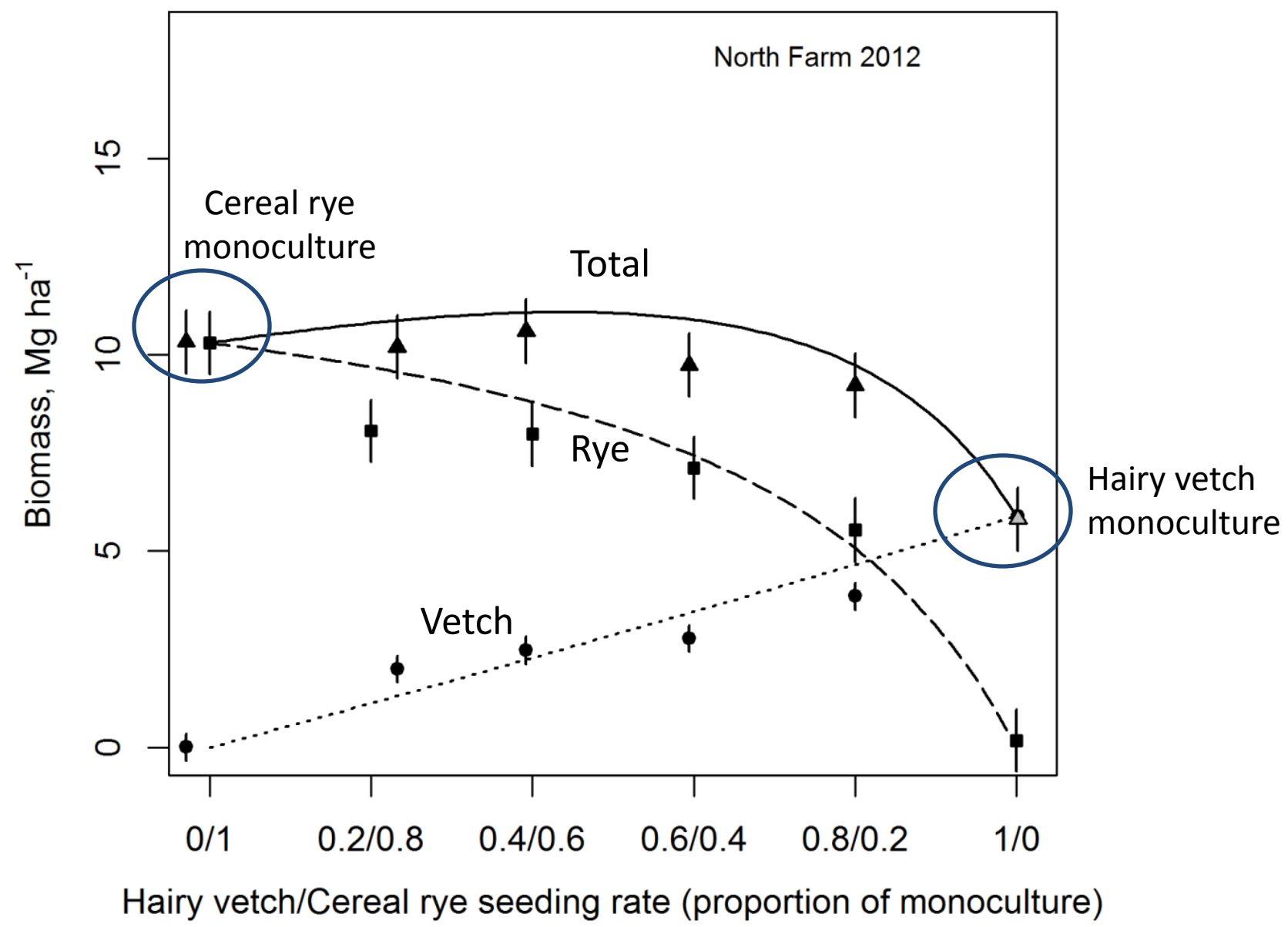
Cover crop biomass across mixture proportions



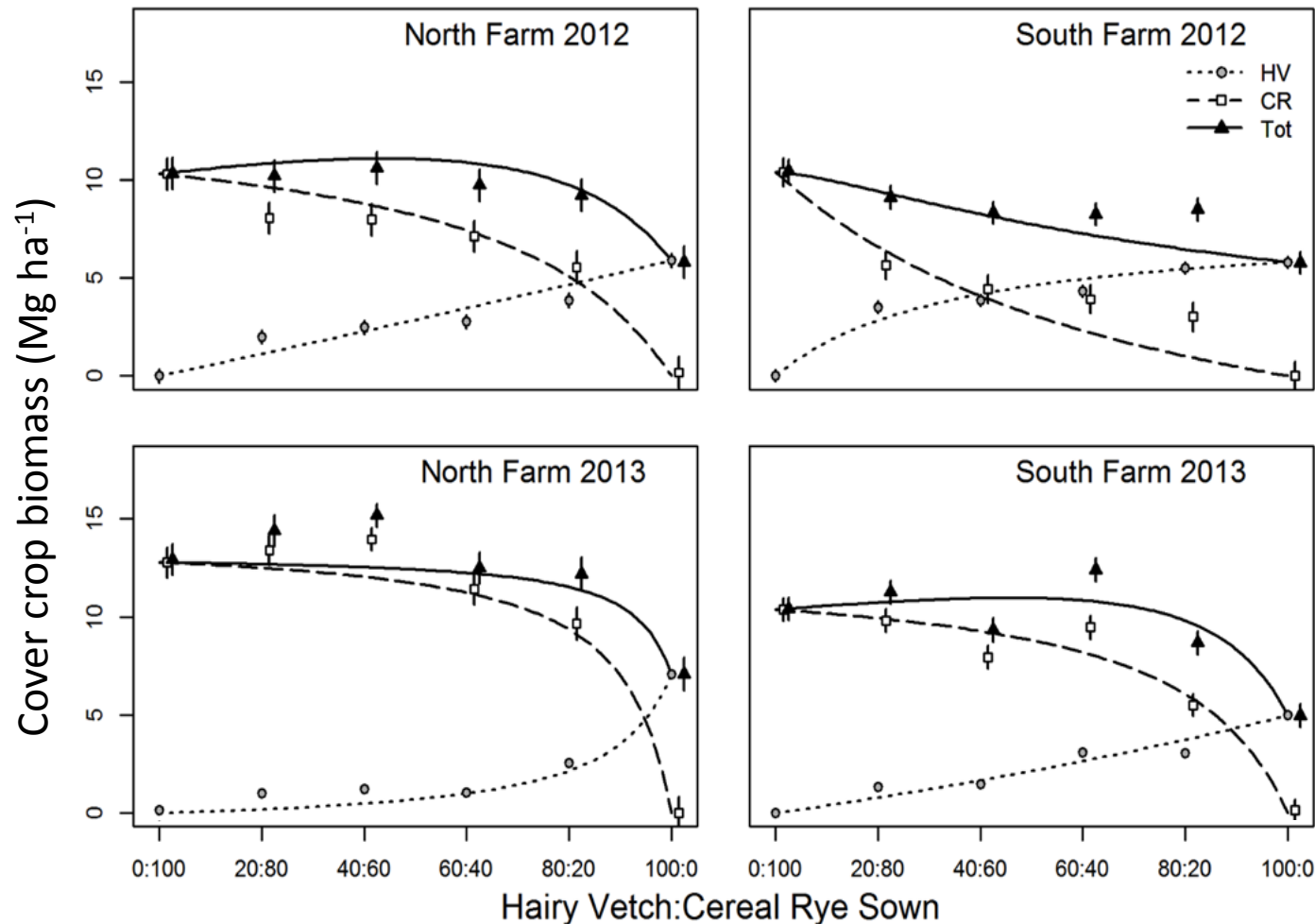
Cover crop biomass across mixture proportions



Cover crop biomass across mixture proportions



Cover crop biomass across mixture proportions



Meta-analysis
(Poffenbarger et al. 2014)

Mixture
vs.
monocultures

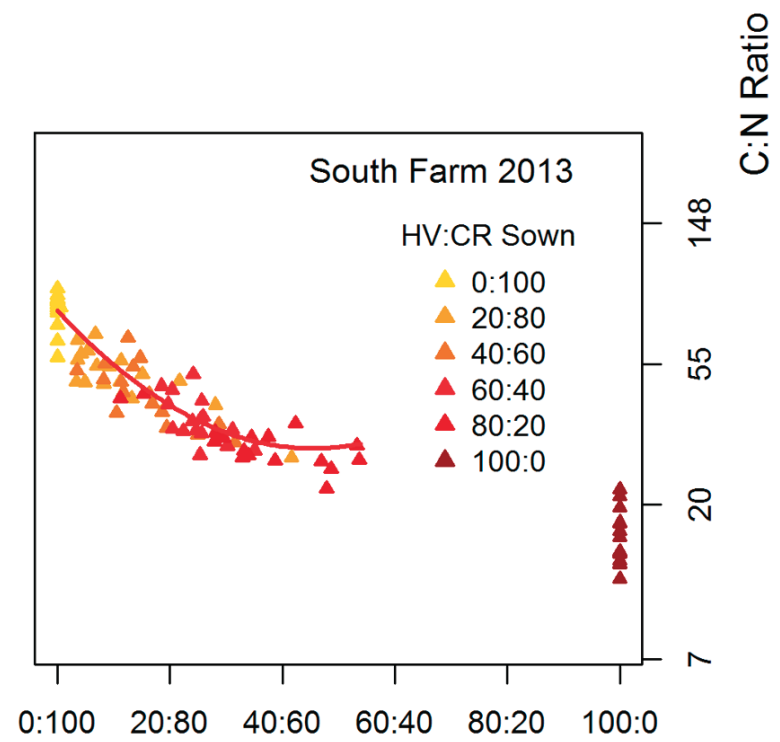
- > biomass
- = 50% legume content equivalent to pure legume
- Drivers for over yielding: proportion, seed applied, and GDD

C:N ratio of hairy vetch monocultures and mixtures

C:N ratios:

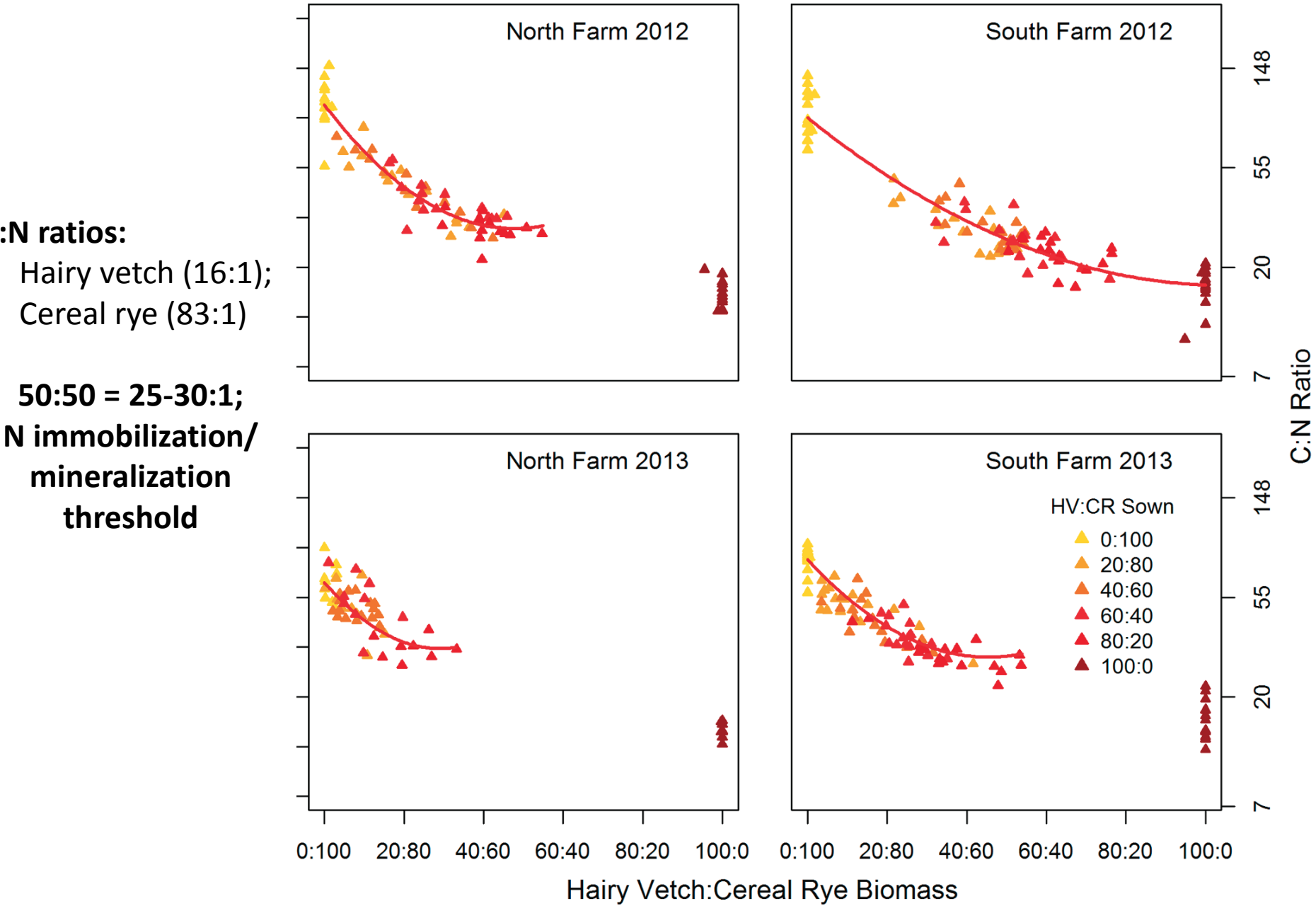
Hairy vetch (16:1)
Cereal rye (83:1)

**50:50 = 25-30:1;
N immobilization/
mineralization
threshold**



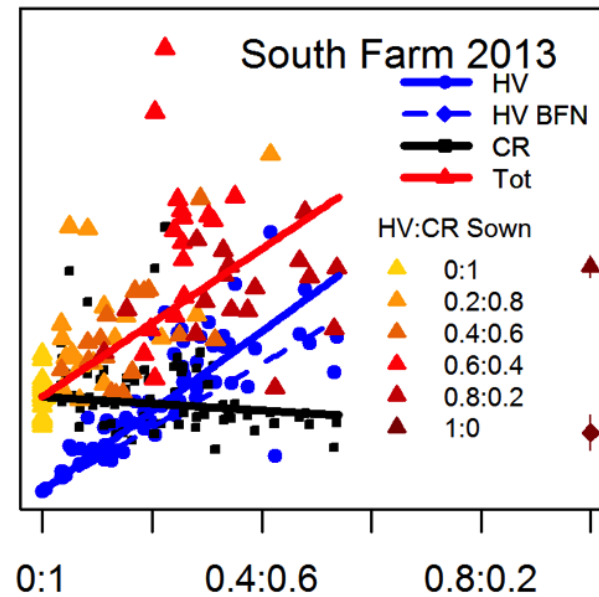
Hairy Vetch:Cereal Rye Biomass

C:N ratio of hairy vetch monocultures and mixtures



Cereal rye and hairy vetch monoculture and mixture N content

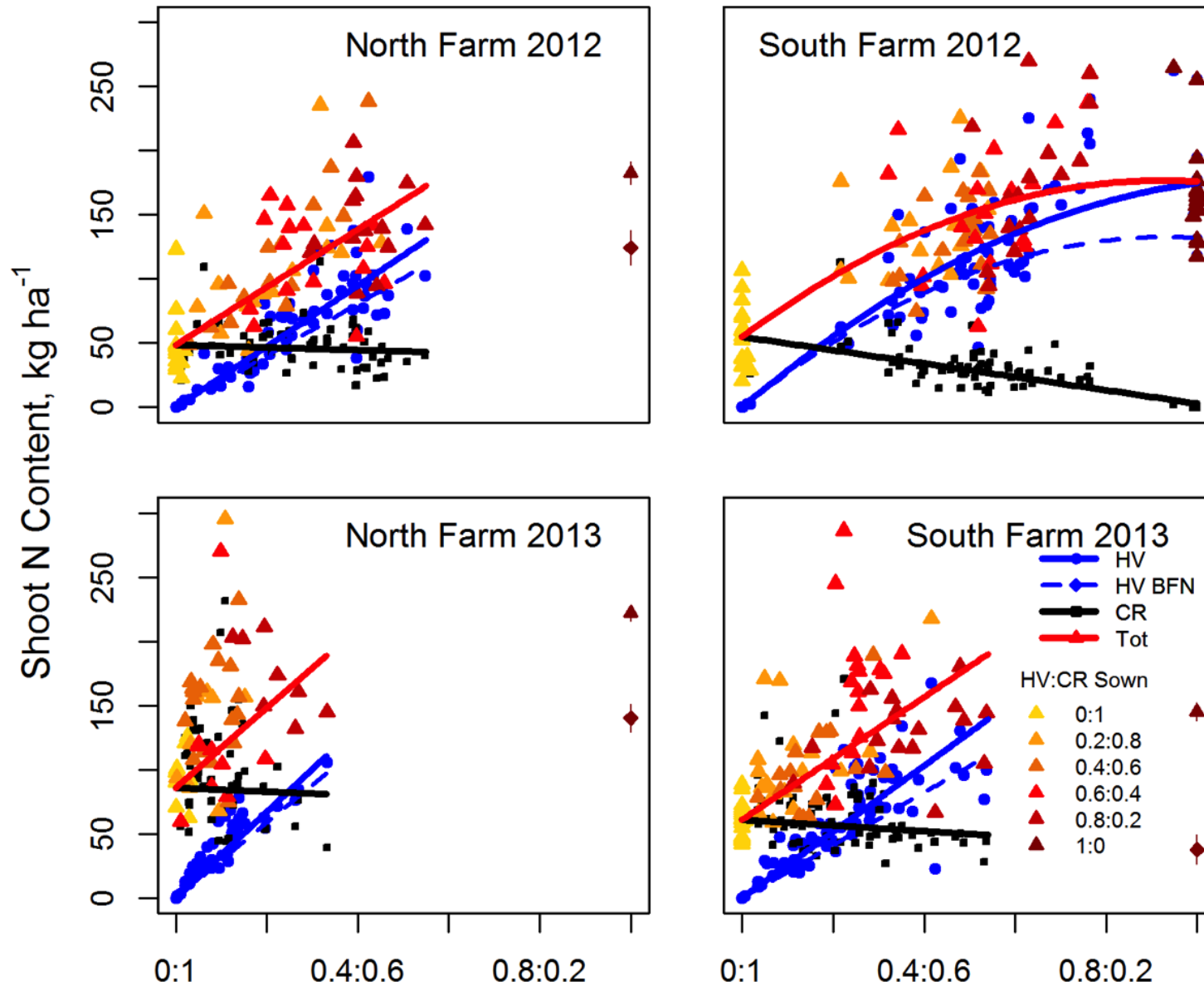
Shoot N Content, kg ha^{-1}



Hairy Vetch:Cereal Rye Biomass

Poffenbarger et al.

Cereal rye and hairy vetch monoculture and mixture N content



Hairy Vetch:Cereal Rye Biomass

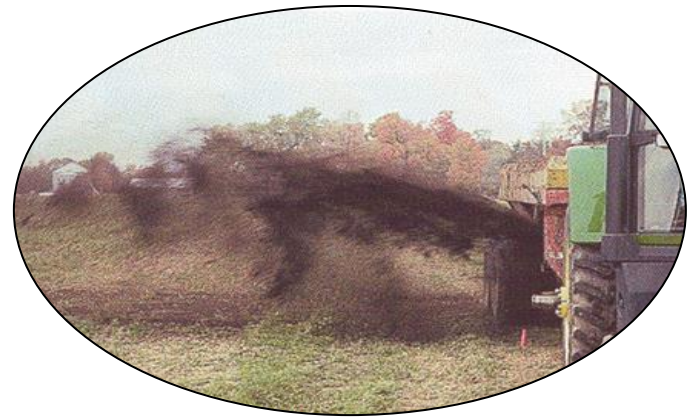
Poffenbarger et al.

Nutrient management

Determine the right:

rate, source, time, and placement

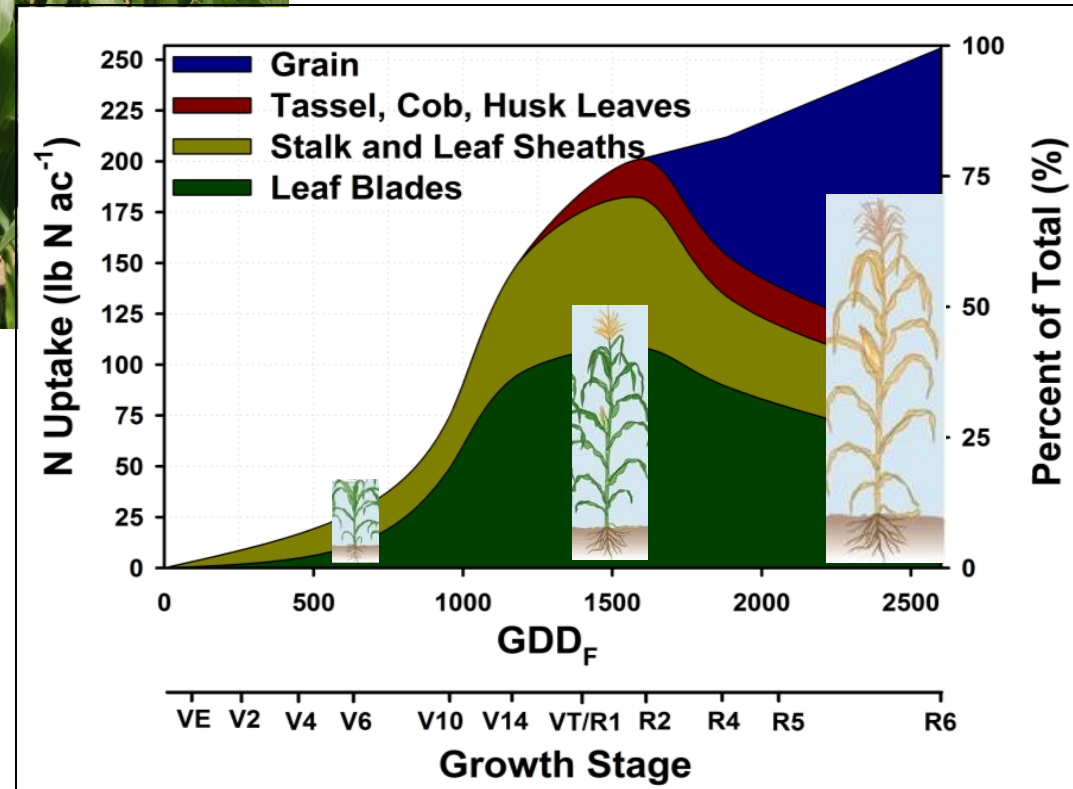
- Focus is on reducing potential for losses:
 - Leaching
 - Erosion
 - Volatilization
- Increasing use efficiency
 - lowers cost of production and conserves natural resources



Improving nitrogen mgmt. in corn



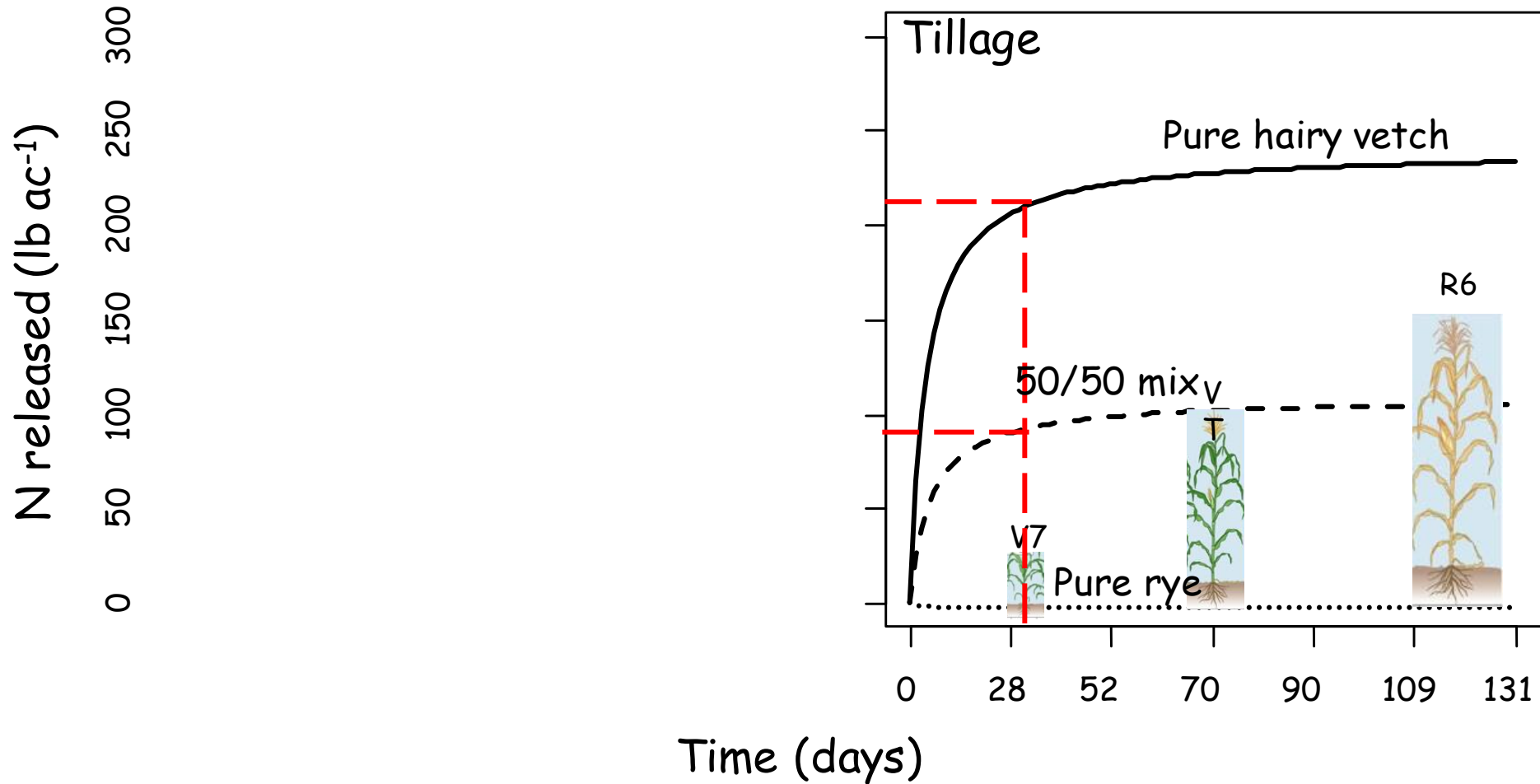
V6: Period of greatest N uptake



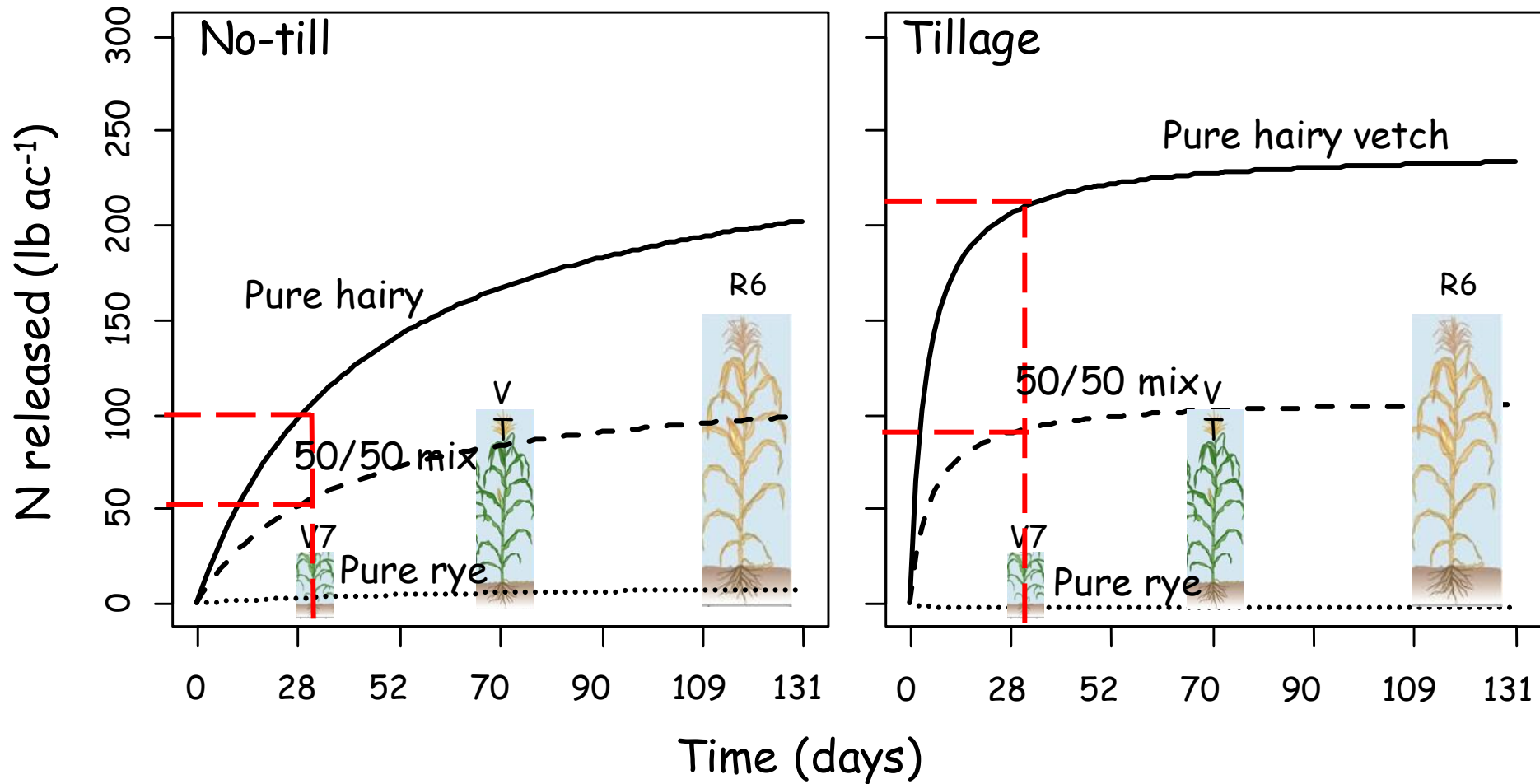
Cover crop decomposition and N release



Nitrogen release over time



Nitrogen release over time



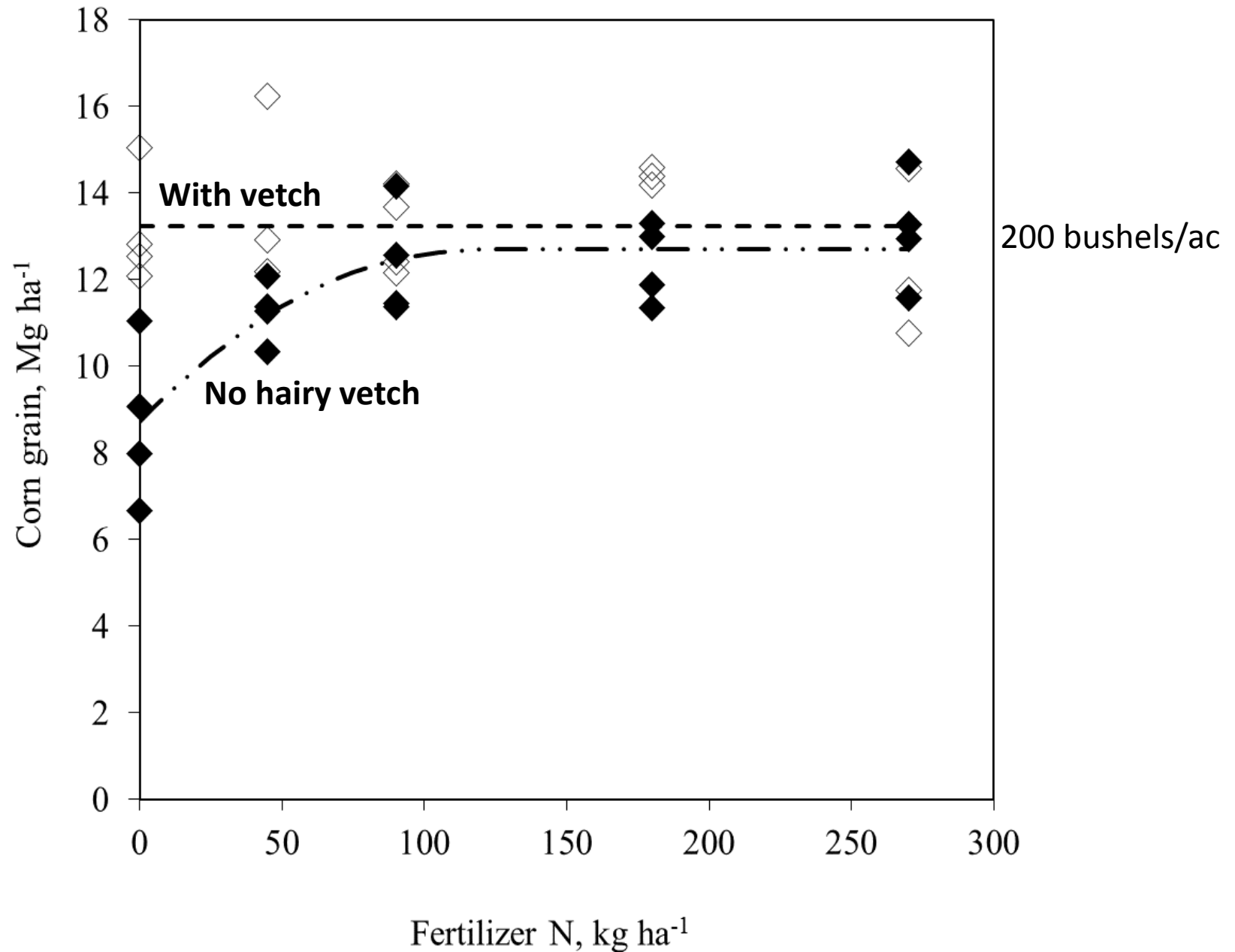
Moving beyond C:N ratios to quality

(decision support tools for growers; water and nitrogen)



Call for farmers to participate

Effects of hairy vetch and mineral fertilizer on corn yield

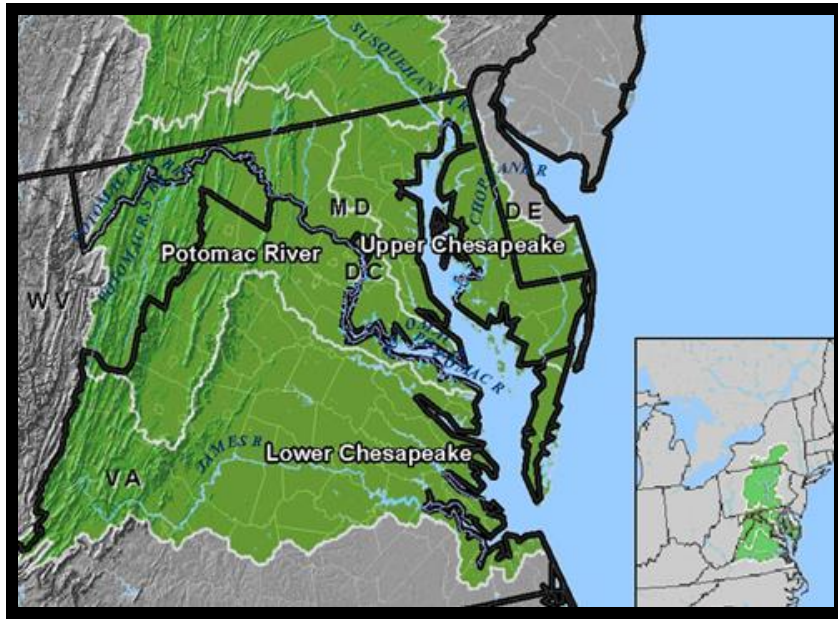


Managing N in cereal covers

(may need to adjust split application rates)



N and P Management



Balancing N needs with P concerns

- legume cover crops + organic amendments
- apply amendments at P removal rates
- soil reserves as “buffer”

Poultry litter nutrient properties

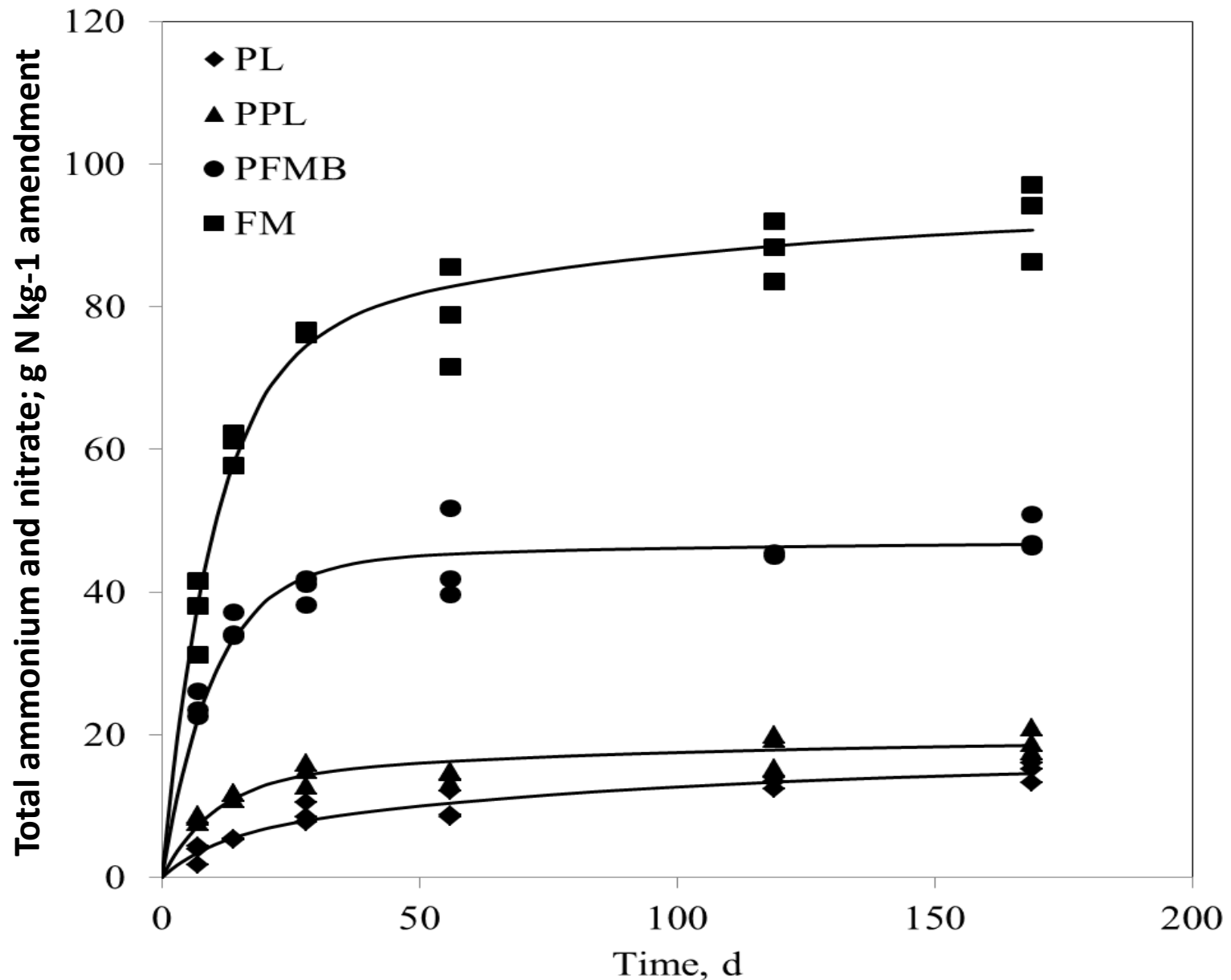
Nutrient pool	lbs/ton
Total N	60
NH ₄ -N	14
Org-N	46
PAN	42
P₂O₅	58
K₂O	52

Van Devender et al. 2004. Utilizing Dry Poultry Litter: An Overview.



- N-based rate: Need ~3 tons/acre to supply 140 lbs PAN/acre
 - 174 lbs P₂O₅/acre
 - 156 lbs K₂O/acre
- P-based rate: Need ~1.5 tons/acre to supply 85 lbs P₂O₅/acre
 - 63 lbs PAN/acre
 - 78 lbs K₂O/acre

Poultry litter N availability over time



- N losses to atmosphere (~50% of $\text{NH}_4\text{-N}$ lost)
- Nutrient losses in run-off

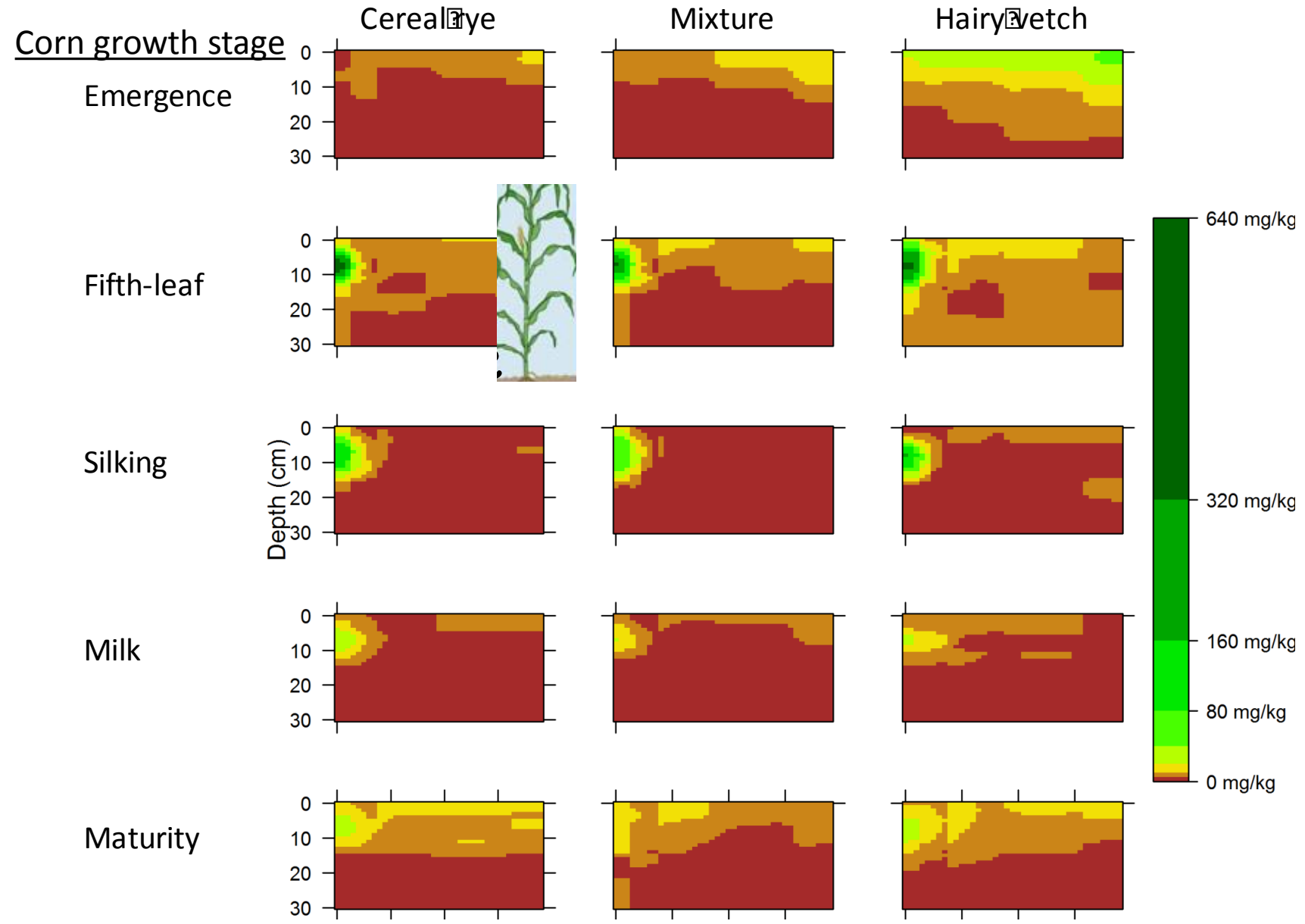


Manure subsurface band applicator

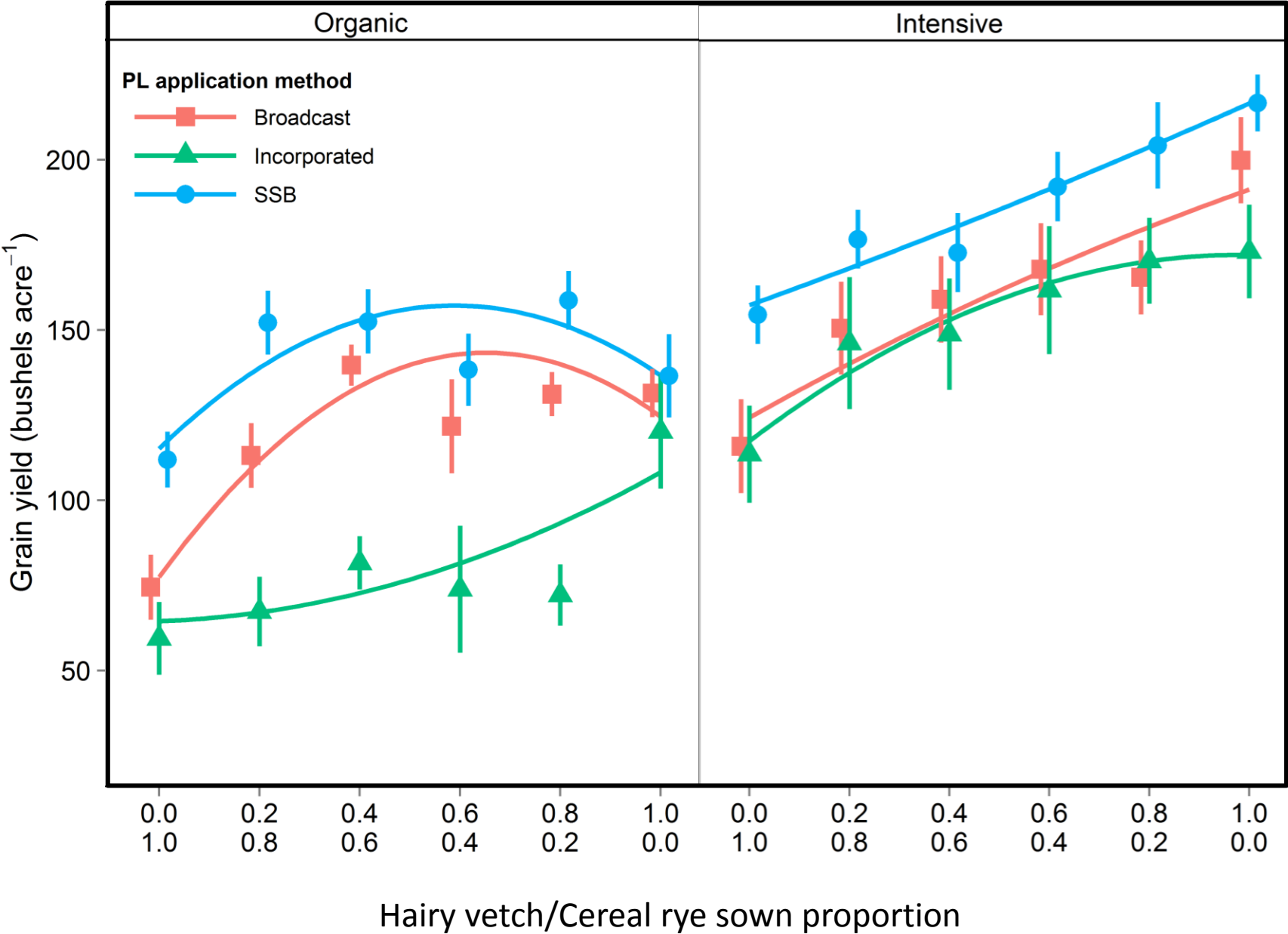




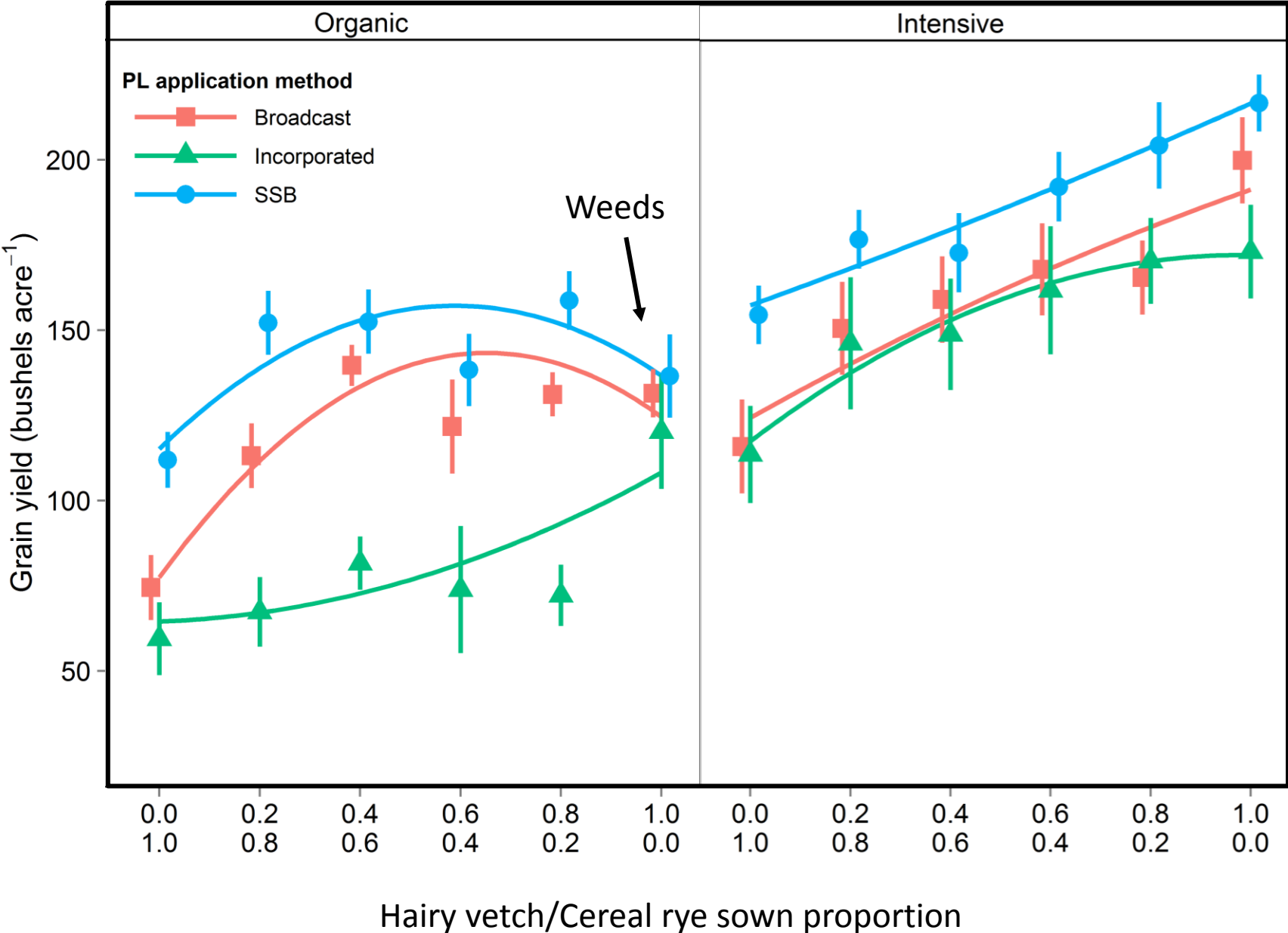
Soil inorganic N in grass/legume cover crops over time



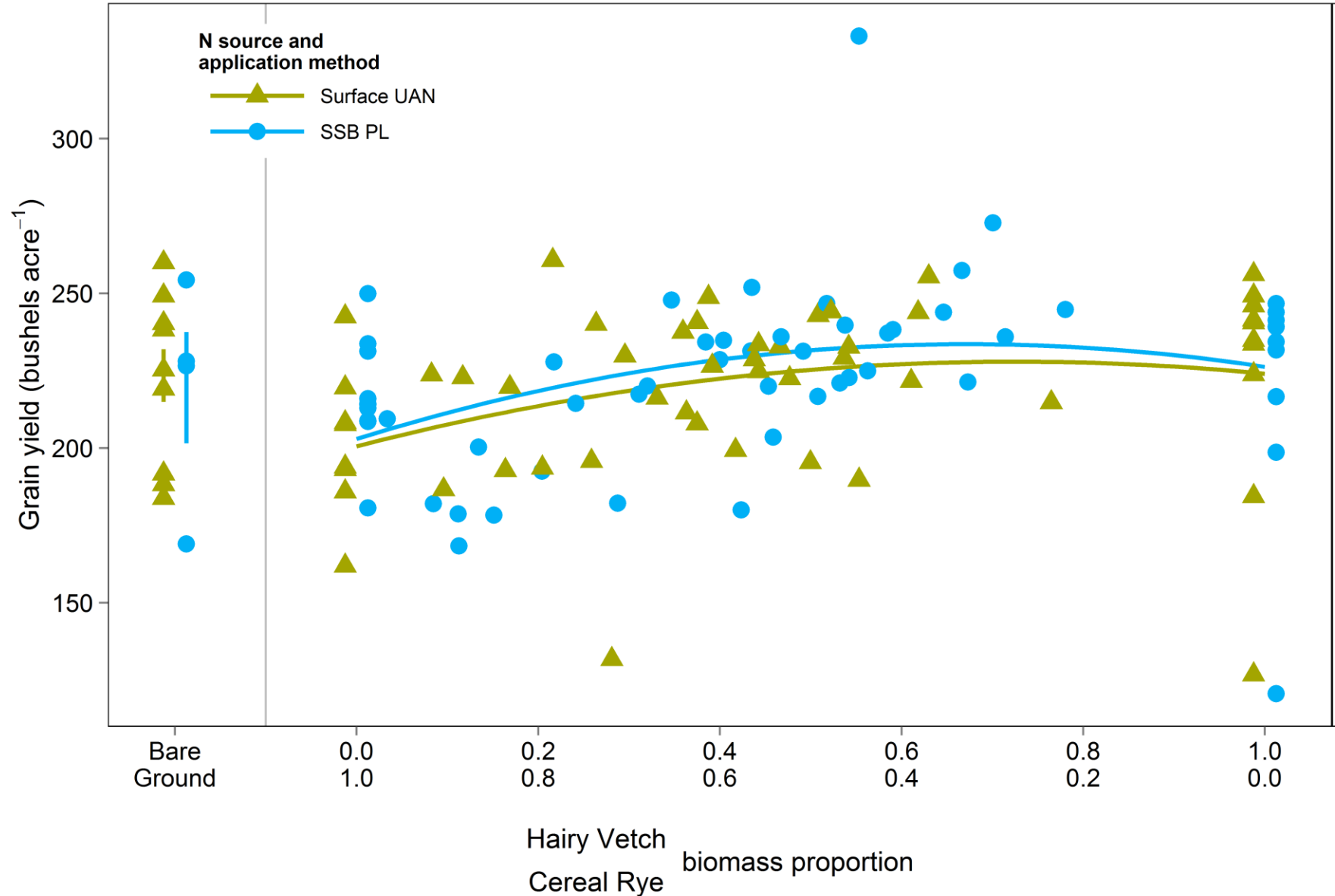
Effect of cover crop and poultry litter application method on corn yield



Effect of cover crop and poultry litter application method on corn yield



Integrated fertility management in field corn



Questions

