

# Plants and nutrients

March 5, 2019



Figures from textbooks unless otherwise noted

What essential elements do  
plants use?

**TABLE 5.1** Tissue levels of essential elements required by most plants

Element	Chemical symbol	Concentration in dry matter (% or ppm) <sup>a</sup>	Relative number of atoms with respect to molybdenum
<b>Obtained from water or carbon dioxide</b>			
Hydrogen	H	6	60,000,000
Carbon	C	45	40,000,000
Oxygen	O	45	30,000,000
<b>Obtained from the soil</b>			
<b>Macronutrients</b>			
Nitrogen	N	1.5	1,000,000
Potassium	K	1.0	250,000
Calcium	Ca	0.5	125,000
Magnesium	Mg	0.2	80,000
Phosphorus	P	0.2	60,000
Sulfur	S	0.1	30,000
Silicon	Si	0.1	30,000
<b>Micronutrients</b>			
Chlorine	Cl	100	3,000
Iron	Fe	100	2,000
Boron	B	20	2,000
Manganese	Mn	50	1,000
Sodium	Na	10	400
Zinc	Zn	20	300
Copper	Cu	6	100
Nickel	Ni	0.1	2
Molybdenum	Mo	0.1	1

Source: Epstein 1972, 1999.

<sup>a</sup>The values for the nonmineral elements (H, C, O) and the macronutrients are percentages. The values for micronutrients are expressed in parts per million.

What do they use them for?

**TABLE 5.2** Classification of plant mineral nutrients according to biochemical function

Mineral nutrient	Functions
<b>Group 1</b>	<b>Nutrients that are part of carbon compounds</b>
N	Constituent of amino acids, amides, proteins, nucleic acids, nucleotides, coenzymes, hexosamines, etc.
S	Component of cysteine, cystine, methionine. Constituent of lipoic acid, coenzyme A, thiamine pyrophosphate, glutathione, biotin, 5'-adenylylsulfate, and 3'-phosphoadenosine.
<b>Group 2</b>	<b>Nutrients that are important in energy storage or structural integrity</b>
P	Component of sugar phosphates, nucleic acids, nucleotides, coenzymes, phospholipids, phytic acid, etc. Has a key role in reactions that involve ATP.
Si	Deposited as amorphous silica in cell walls. Contributes to cell wall mechanical properties, including rigidity and elasticity.
B	Complexes with mannitol, mannan, polymannuronic acid, and other constituents of cell walls. Involved in cell elongation and nucleic acid metabolism.
<b>Group 3</b>	<b>Nutrients that remain in ionic form</b>
K	Required as a cofactor for more than 40 enzymes. Principal cation in establishing cell turgor and maintaining cell electroneutrality.
Ca	Constituent of the middle lamella of cell walls. Required as a cofactor by some enzymes involved in the hydrolysis of ATP and phospholipids. Acts as a second messenger in metabolic regulation.
Mg	Required by many enzymes involved in phosphate transfer. Constituent of the chlorophyll molecule.
Cl	Required for the photosynthetic reactions involved in O <sub>2</sub> evolution.
Zn	Constituent of alcohol dehydrogenase, glutamic dehydrogenase, carbonic anhydrase, etc.
Na	Involved with the regeneration of phosphoenolpyruvate in C <sub>4</sub> and CAM plants. Substitutes for potassium in some functions.
<b>Group 4</b>	<b>Nutrients that are involved in redox reactions</b>
Fe	Constituent of cytochromes and nonheme iron proteins involved in photosynthesis, N <sub>2</sub> fixation, and respiration.
Mn	Required for activity of some dehydrogenases, decarboxylases, kinases, oxidases, and peroxidases. Involved with other cation-activated enzymes and photosynthetic O <sub>2</sub> evolution.
Cu	Component of ascorbic acid oxidase, tyrosinase, monoamine oxidase, uricase, cytochrome oxidase, phenolase, laccase, and plastocyanin.
Ni	Constituent of urease. In N <sub>2</sub> -fixing bacteria, constituent of hydrogenases.
Mo	Constituent of nitrogenase, nitrate reductase, and xanthine dehydrogenase.

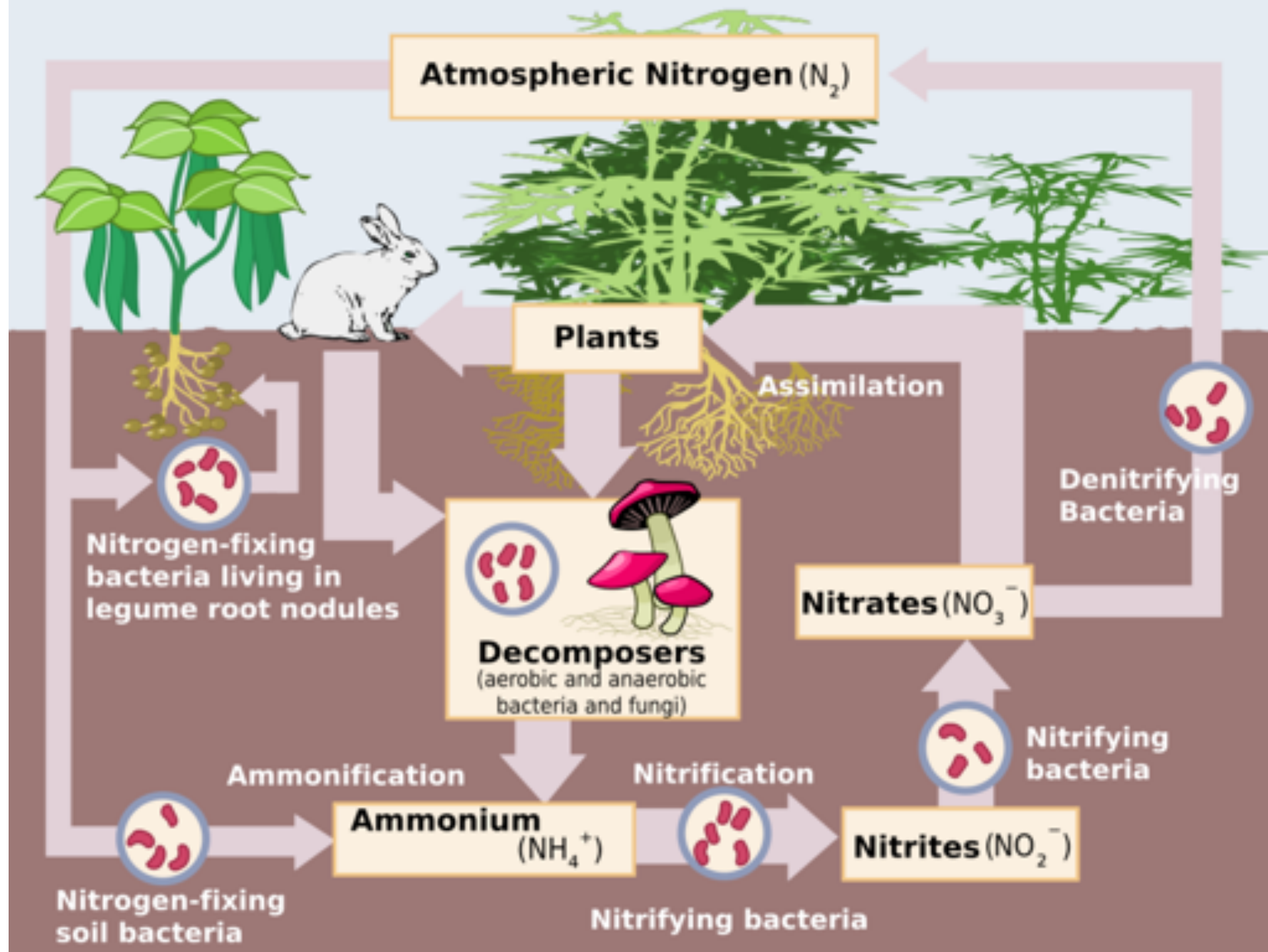
Source: After Evans and Sorger 1966 and Mengel and Kirkby 2001.

How do nutrients get into the soil?

**TABLE 1. Major sources of available nutrients that enter the soil.**

Nutrient	Source of nutrient (% of total)		
	Atmosphere	Weathering	Recycling
<b>Temperate forest</b>			
N	7	0	93
P	1	<10?	>89
K	2	10	88
Ca	4	31	65
<b>Arctic tundra</b>			
N	4	0	96
P	4	<1	96

*Source:* Chapin 1991.

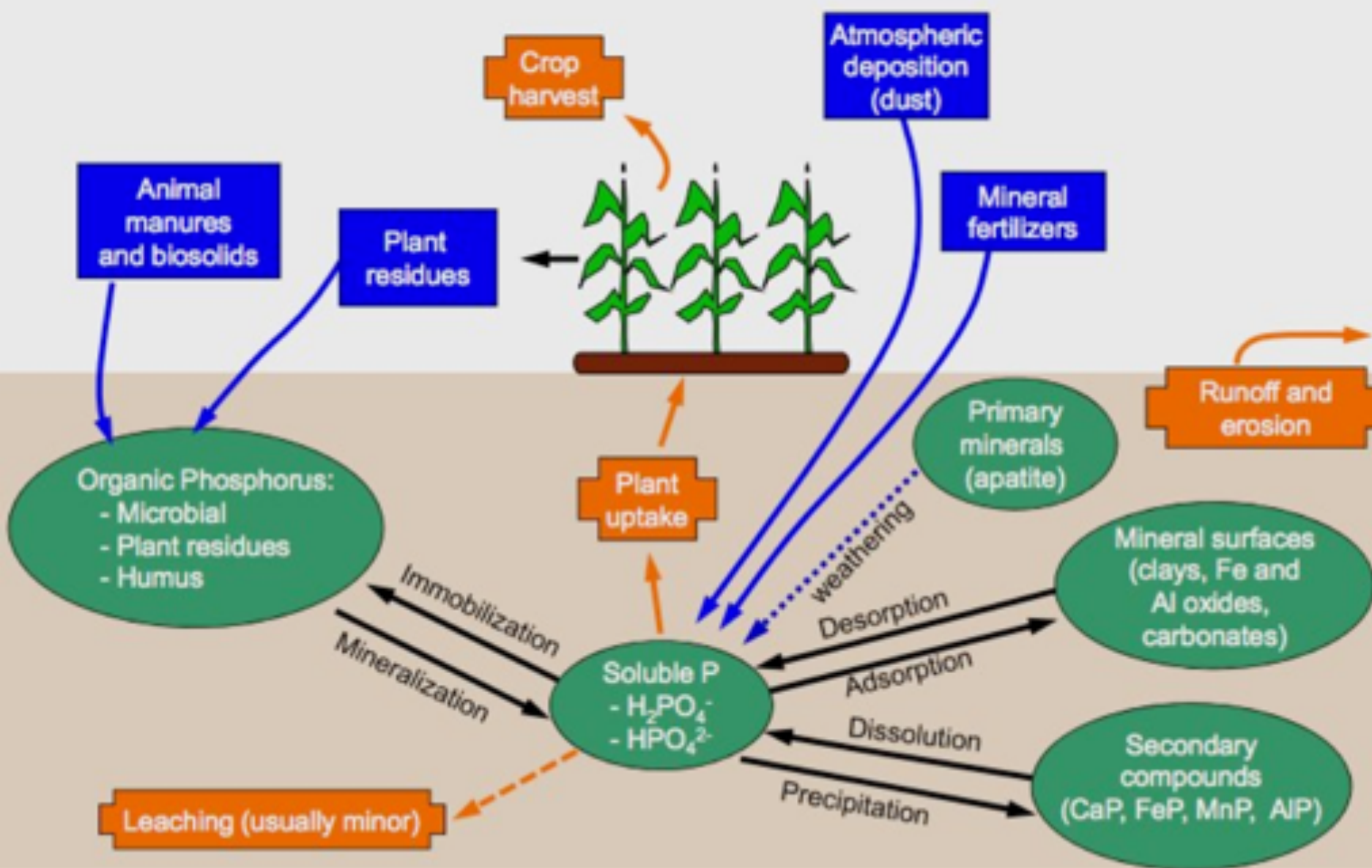


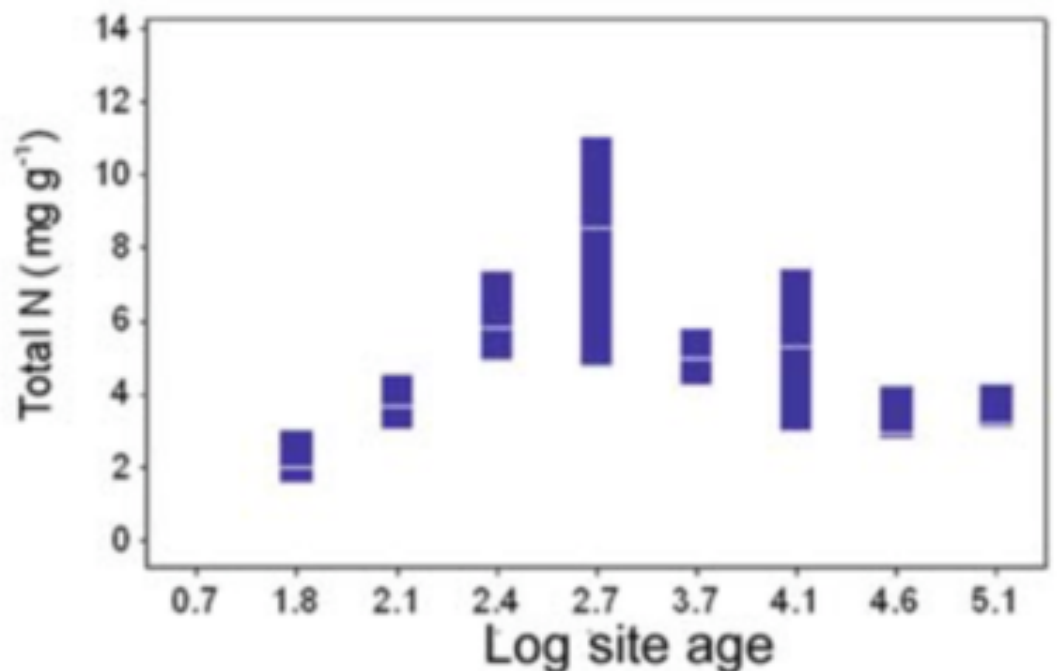
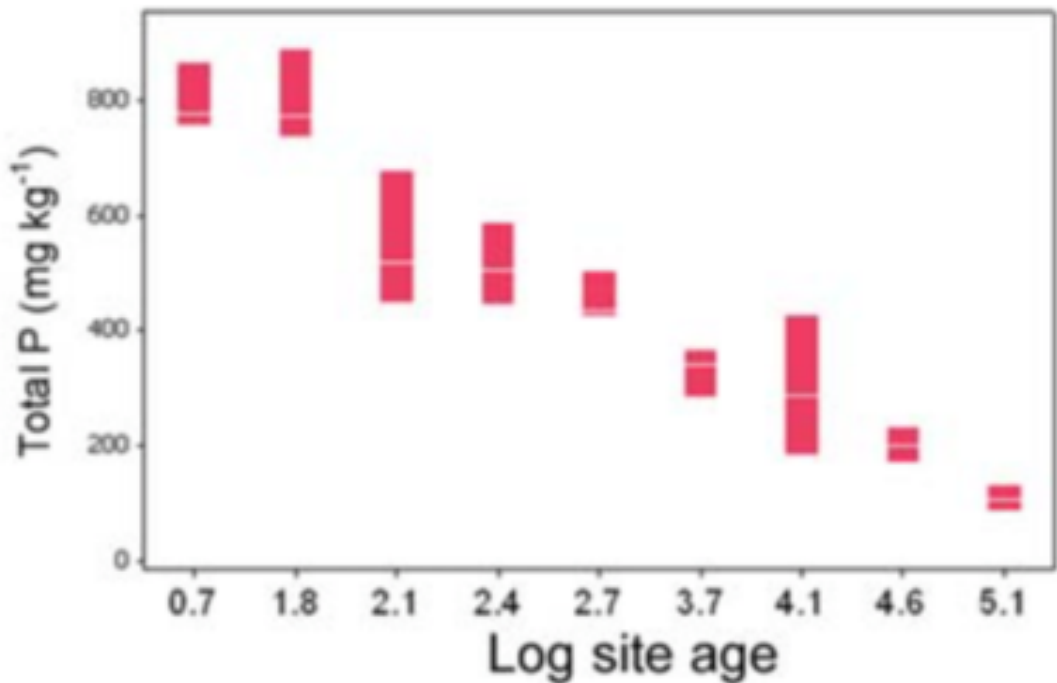
# The Phosphorus cycle

Component

Input to soil

Loss from soil





What could explain these trends?

Nutrition impacts: NPP

# N addition increases NPP by 29% (Lebauer and Treseder, 2008)

TABLE 1. Effects of nitrogen on plant growth, overall and grouped by biome.

Grouping	<i>n</i>	<i>R</i>	95% CI	<i>Q</i>	<i>P</i>
Overall	126	1.29	1.22–1.35	1032	<0.0001
Biome	7			20.5	<b>0.0022</b>
Temperate forest	22	1.19	1.11–1.28		<0.0001
Tropical forest	16	1.60	1.30–1.97		<0.0001
Excluding young Hawaiian soils	8	1.20	1.04–1.40		0.013
Young Hawaiian soils	8	2.13	1.48–3.08		<0.0001
Tundra	10	1.35	1.12–1.64		<b>0.0018</b>
Tropical grassland	6	1.26	1.04–1.54		<b>0.021</b>
Desert	3	1.11	0.80–1.55		0.53
Temperate grassland	32	1.53	1.37–1.71		<0.0001
Wetland	36	1.16	1.00–1.34		<b>0.045</b>

*Notes:* The response ratio, *R*, is the ratio of estimated aboveground net primary productivity in the fertilized to the control plots. An *R* > 1 reflects a positive growth response to nitrogen and indicates nitrogen limitation as defined in *Methods*. The homogeneity statistic *Q* is used to assess homogeneity of effect sizes. Boldface type indicates responses that are significant at *P* < 0.05.

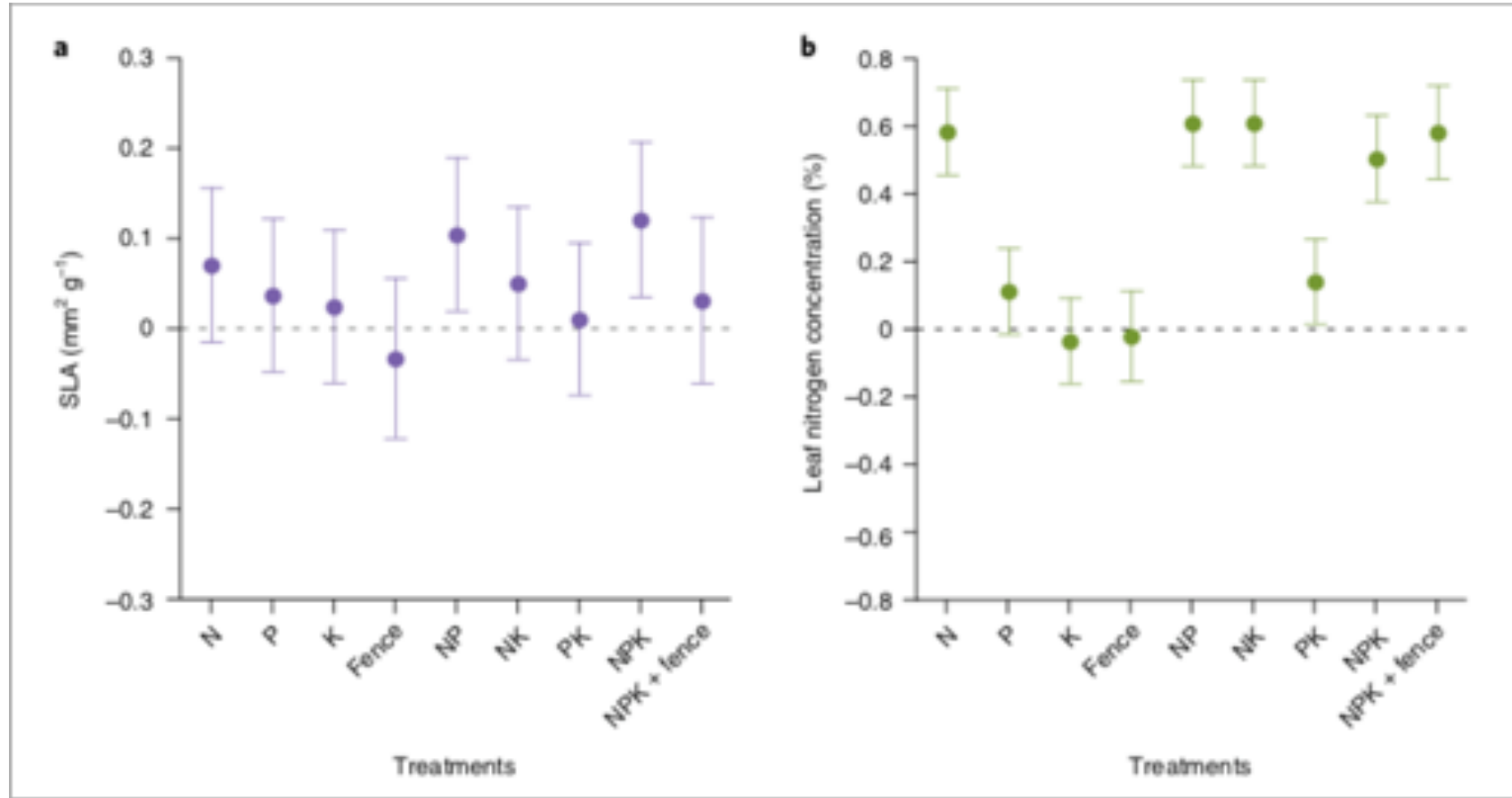
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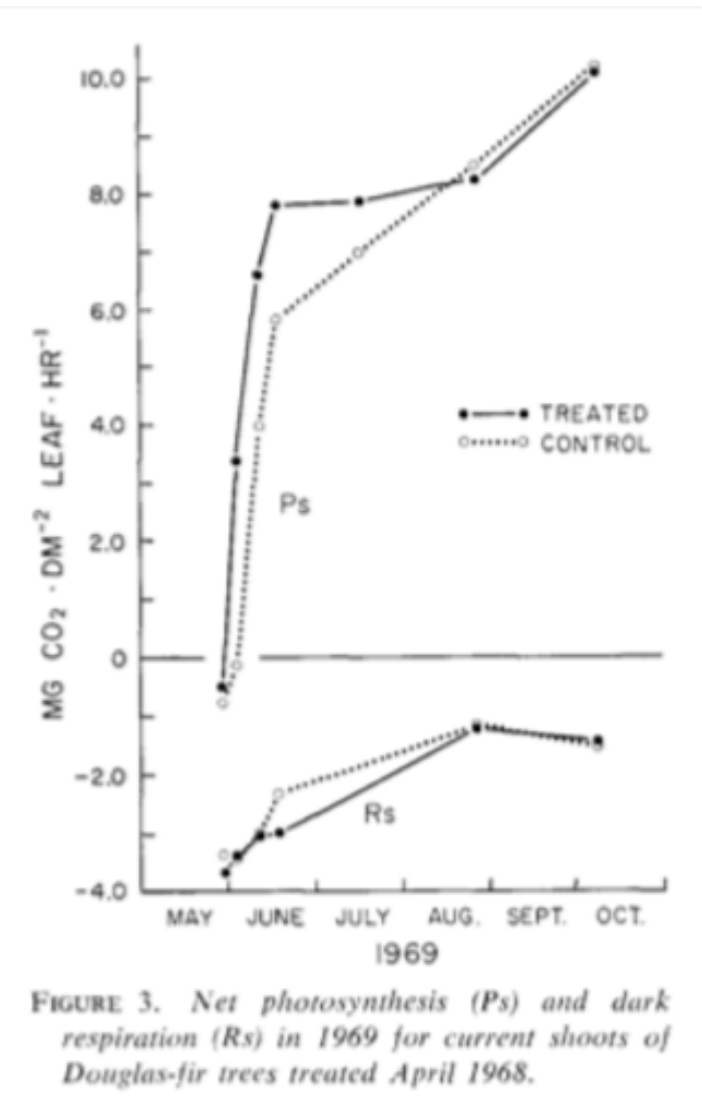
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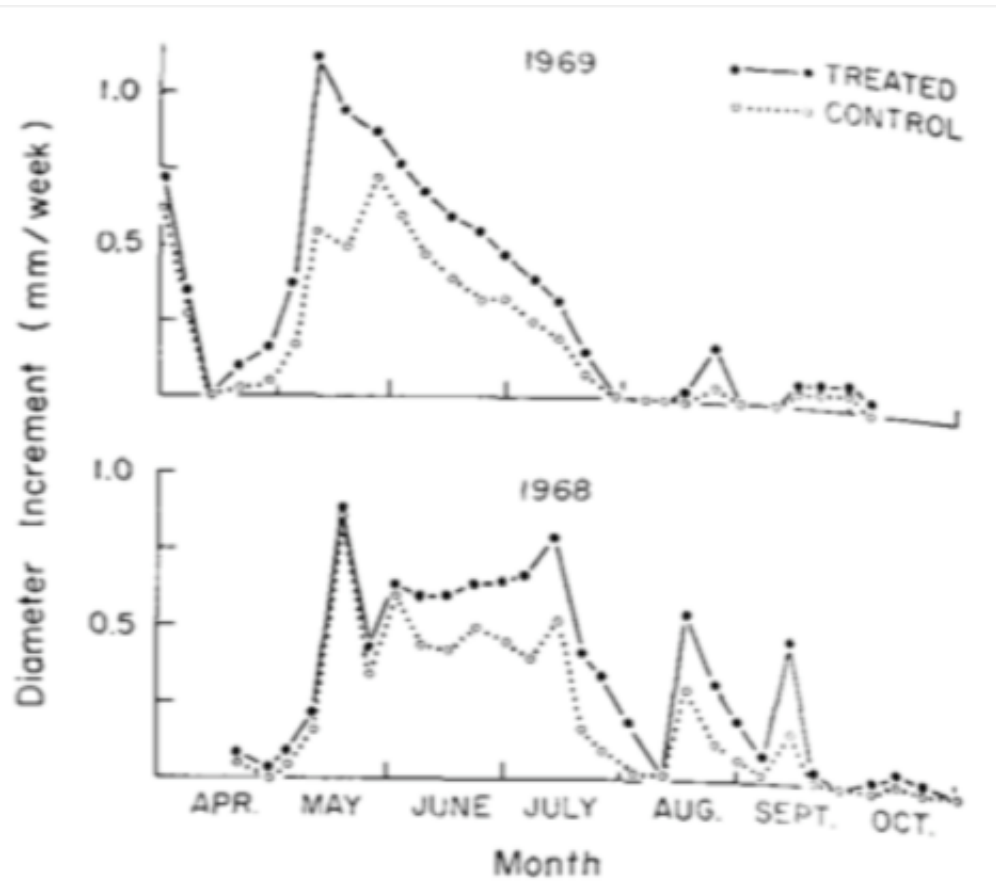
What could explain this effect?



Leaves are basically the same shape, but get packed with more N

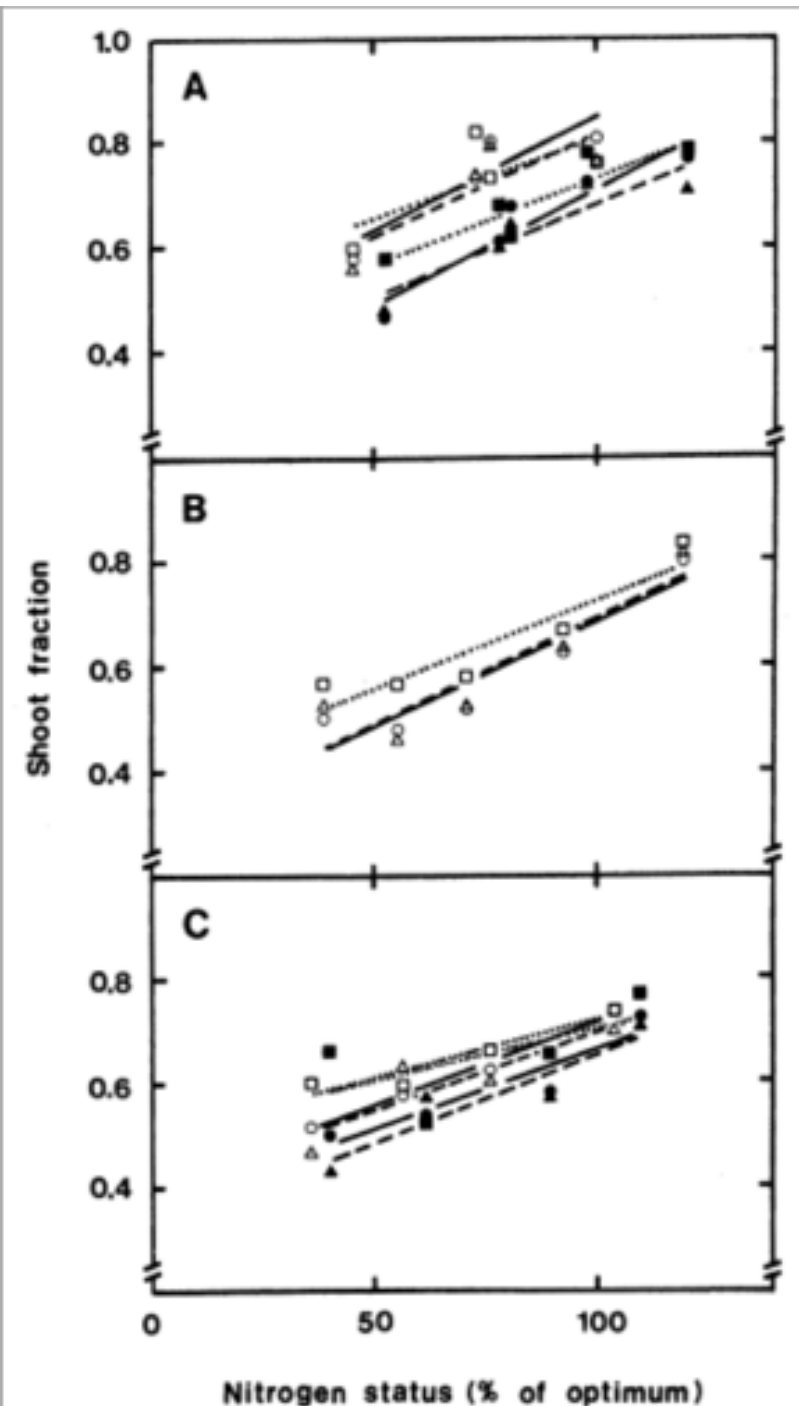


Not necessarily doing more photosynthesis though...



**FIGURE 1.** Rates of weekly diameter growth for Douglas-fir in the 2 years following fertilization in April 1968.

But they are growing!

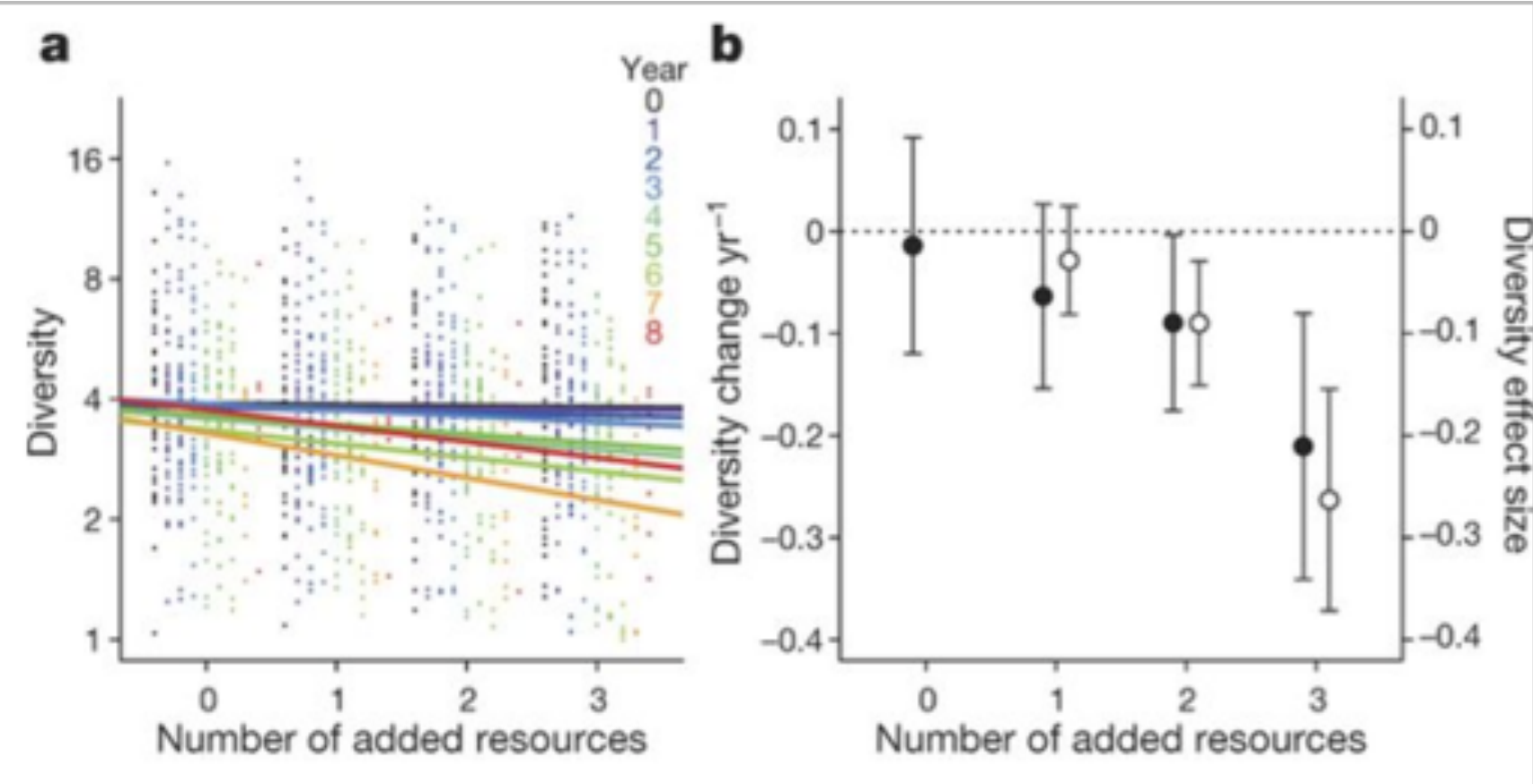


More leaves and shoots are produced  
at the expense of roots

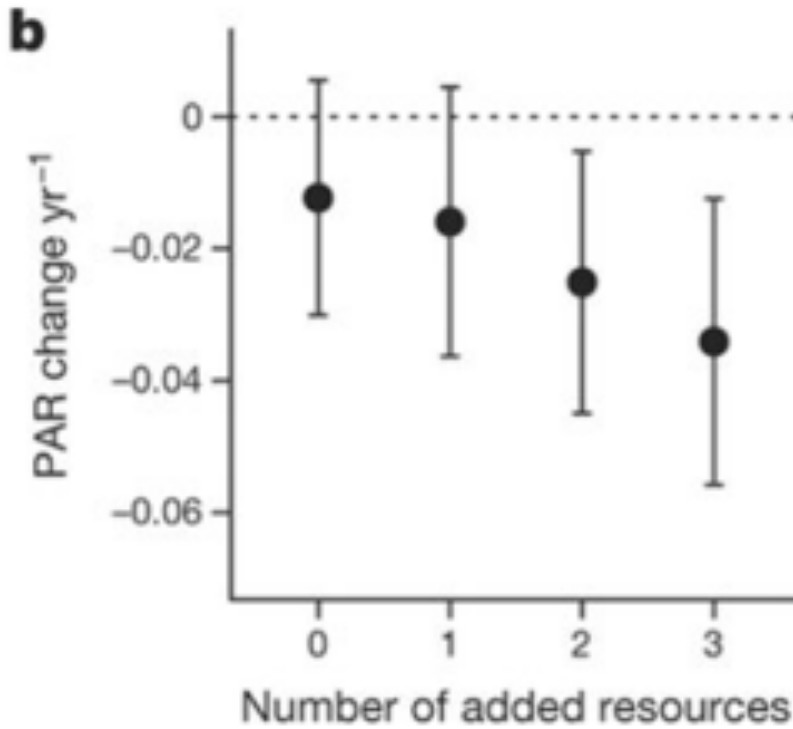
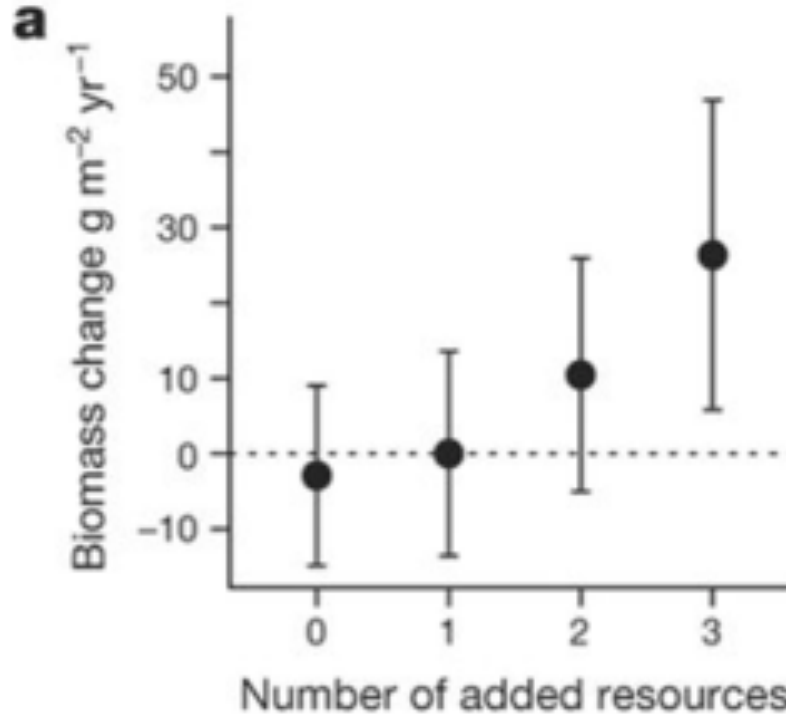
# Nutrition effects on physiological processes

- Growth: increases
- Storage: increases
- Photosynthesis: not necessarily impacted
- Allocation: shift to aboveground

Nutrition impacts: Diversity



Why would adding nutrients reduce diversity?



A shift in the  
importance of  
other resources!

# Competition example: tallgrass prairie



# Competition example: tallgrass prairie

## Wildflowers

- C3
- Fast growing
- Use a lot of resources (e.g., Nitrogen)

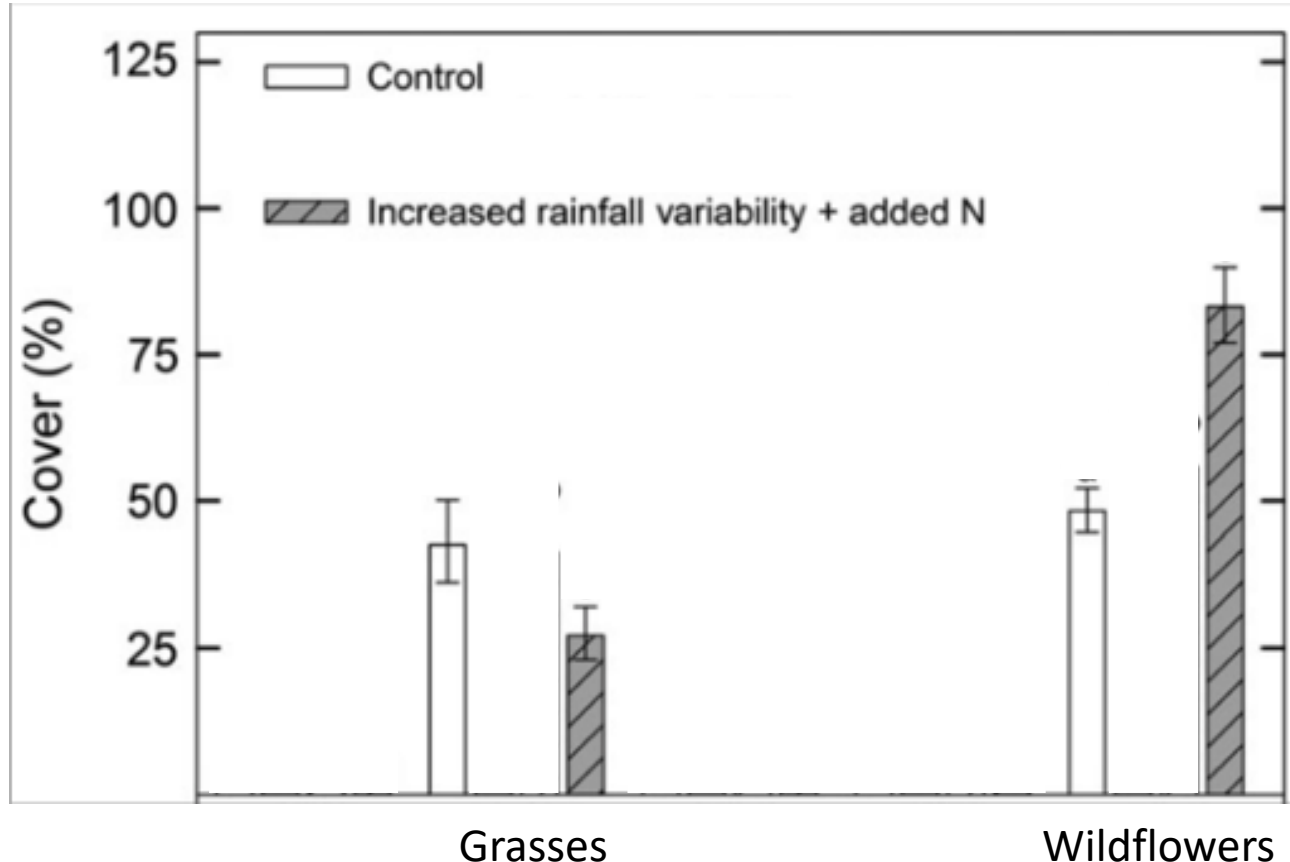


## Grasses

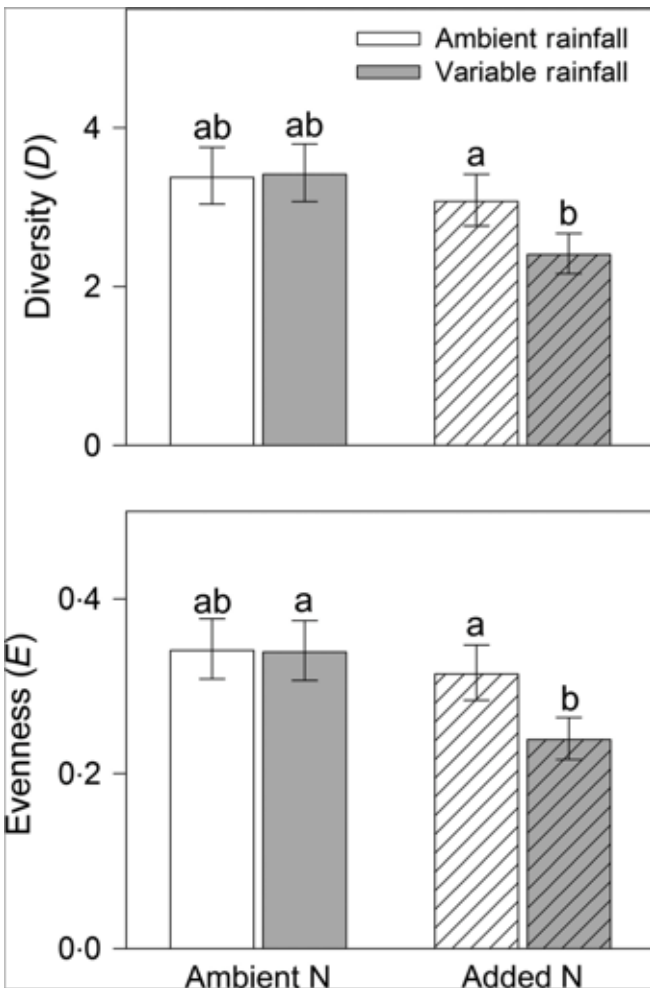
- C4
- Slow growing
- Efficient resource use



# Competition example: tallgrass prairie



# Competition example: tallgrass prairie



# The Nutrient Network: idea for your deliverable?



>100 places all doing the same experiment!

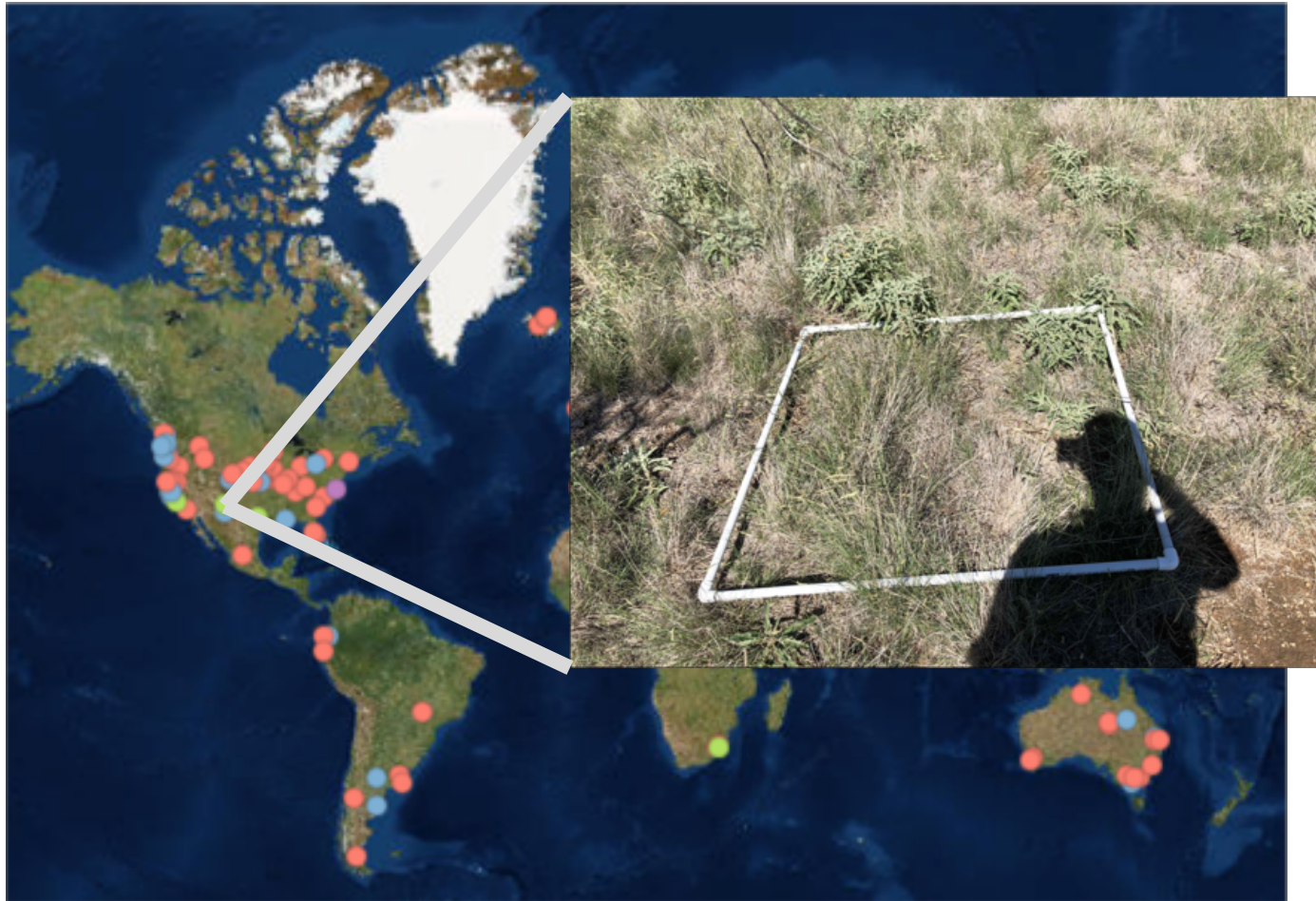
Treatments:

- N, P, and K additions
- All combinations
- With and without herbivores

Measurements

- Biomass
- Community composition
- Light availability

# The Nutrient Network: idea for your deliverable?



We have a site in Lubbock!

Contact Nick if you are interested in using the NutNet data (for our site or others)