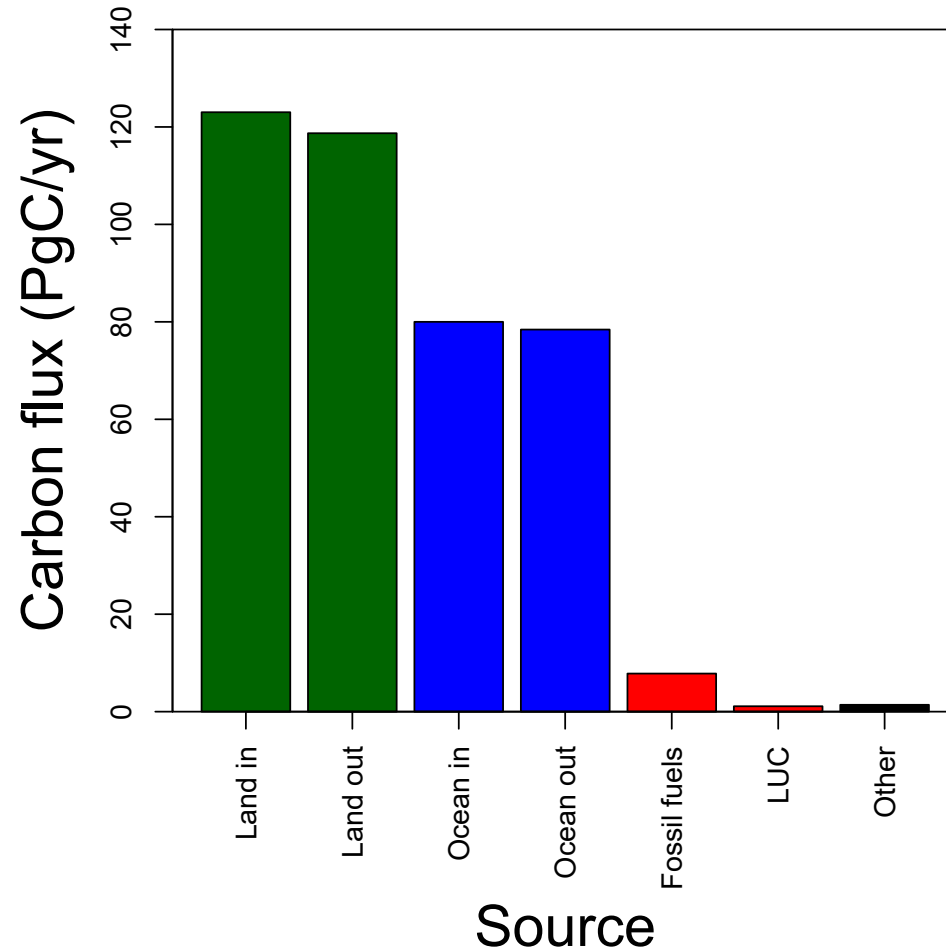


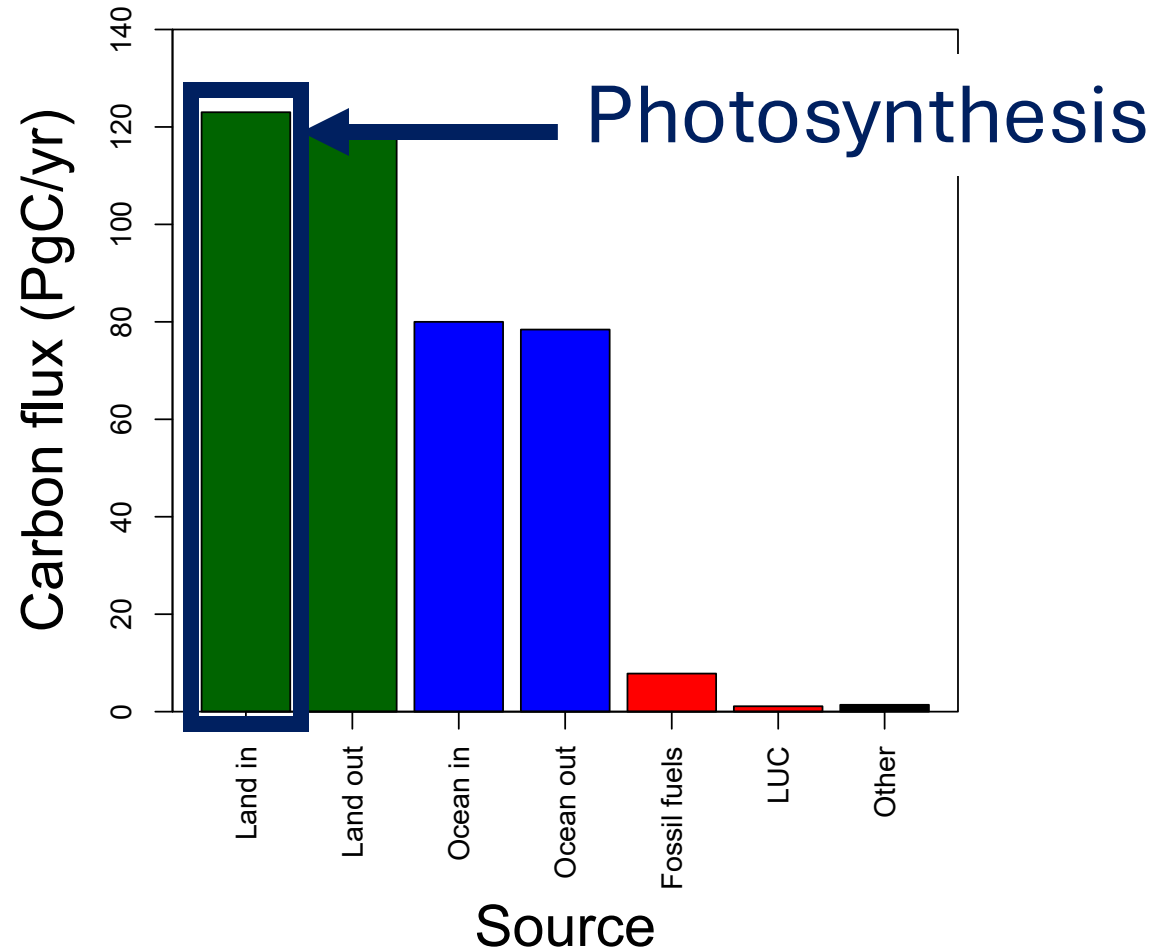
Using eco-evolutionary optimality principles to understand and predict photosynthetic acclimation

Nick Smith
Texas Tech University
nick.smith@ttu.edu

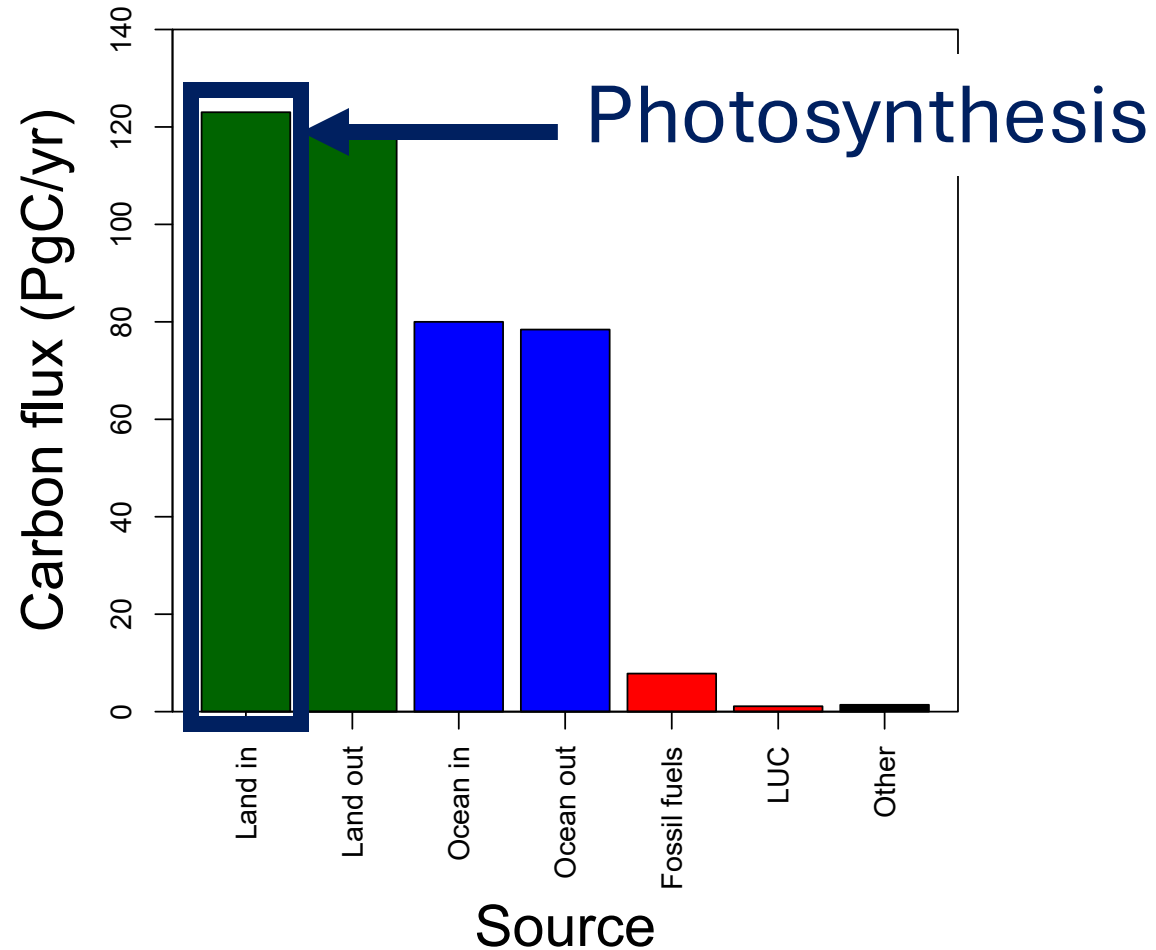
Photosynthesis is a key component of the global carbon cycle



Photosynthesis is a key component of the global carbon cycle

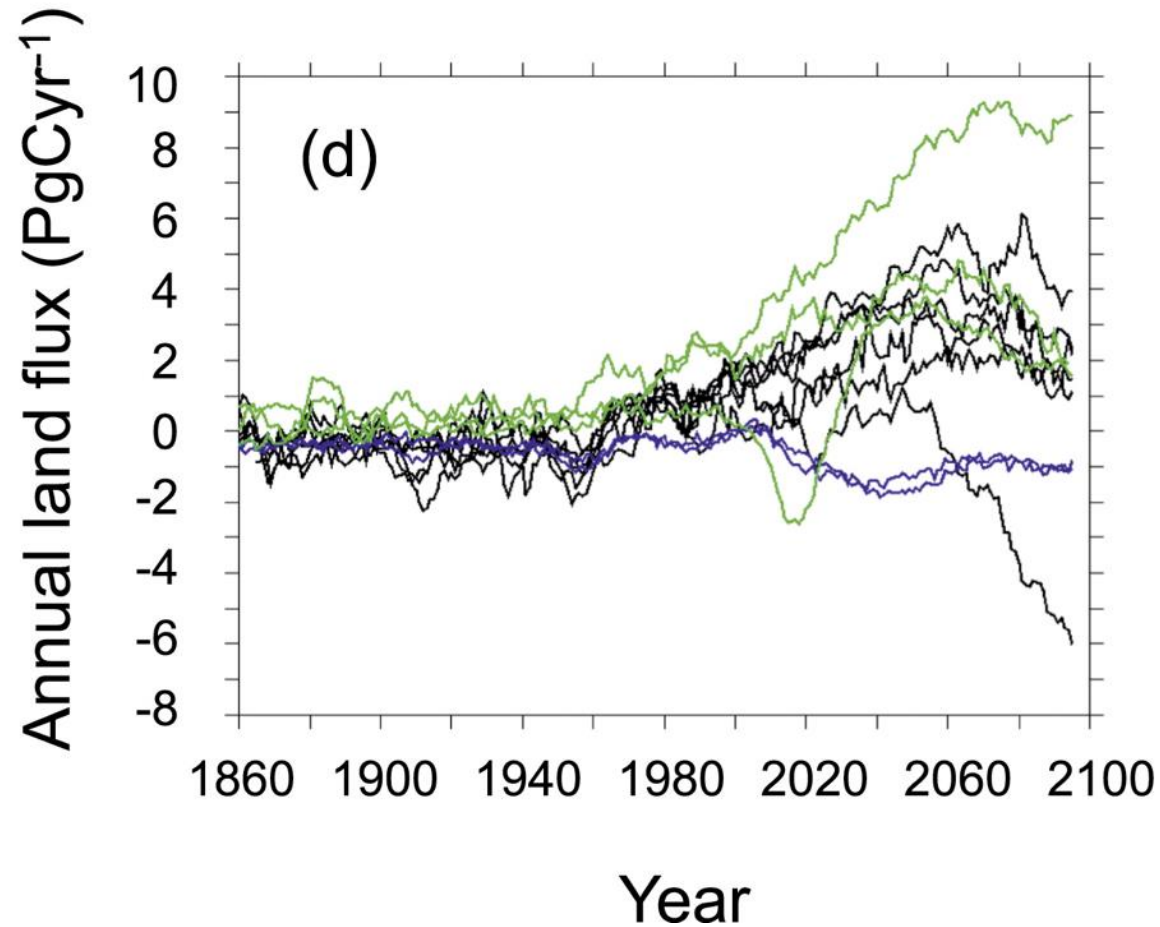


Photosynthesis is a key component of the global carbon cycle

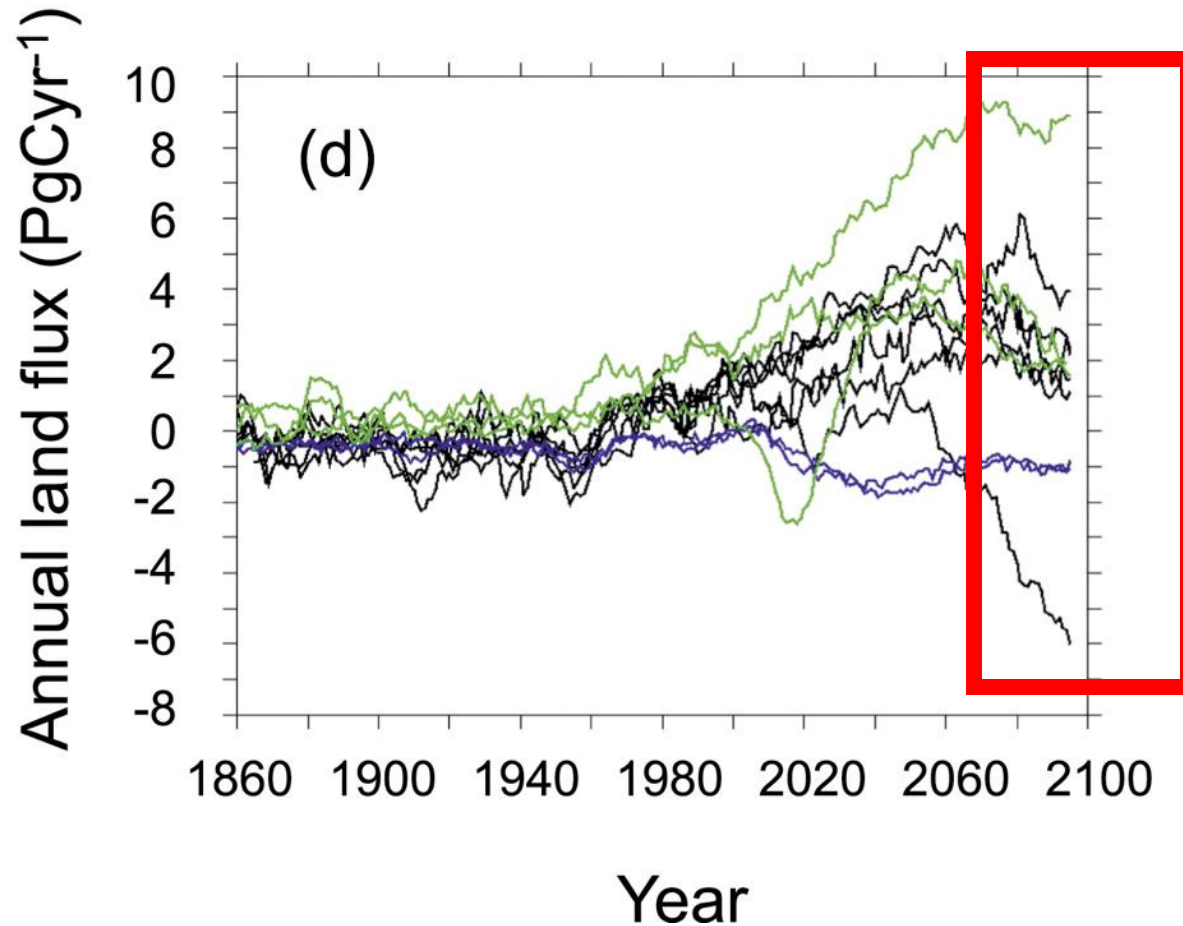


A small percentage change in photosynthesis can have large consequences for climate

But predictions are uncertain!

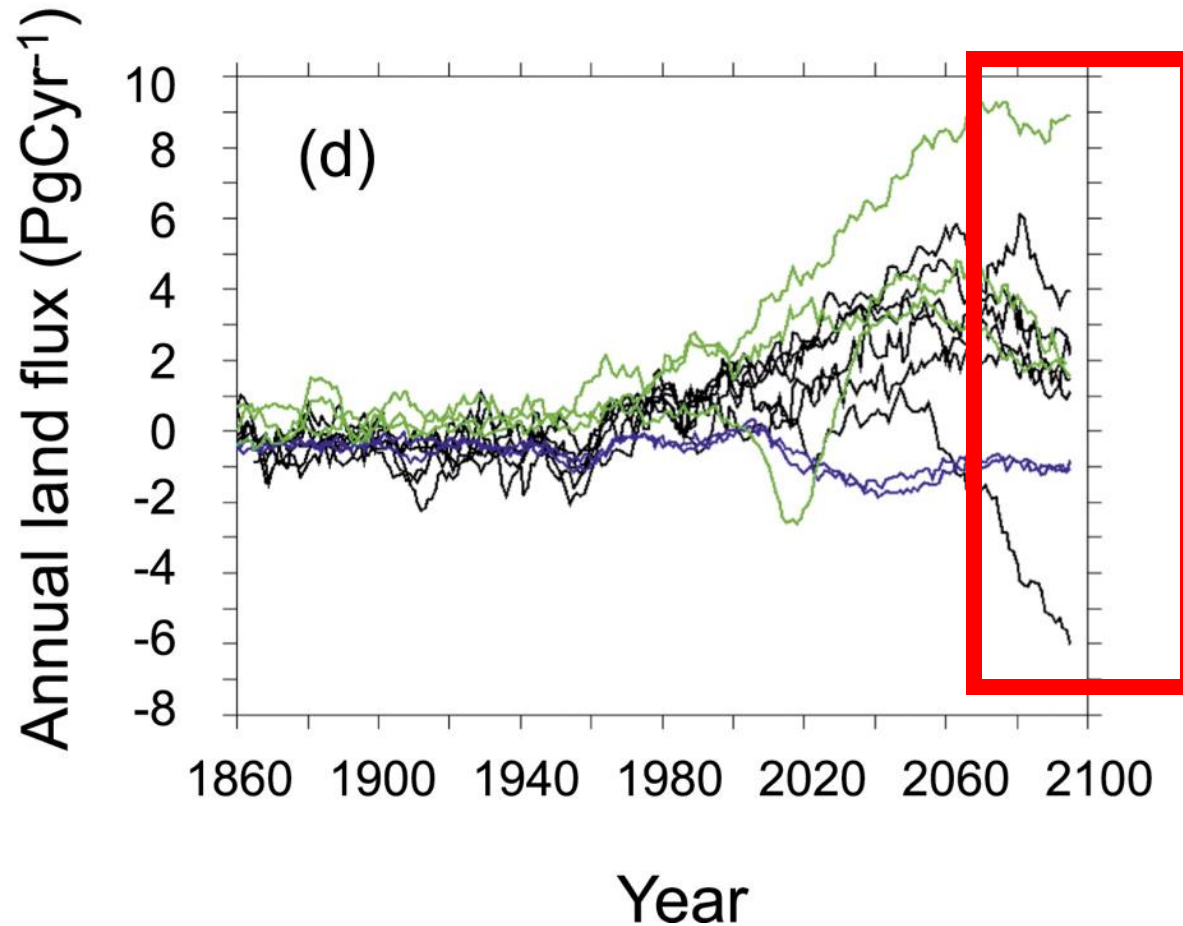


But predictions are uncertain!

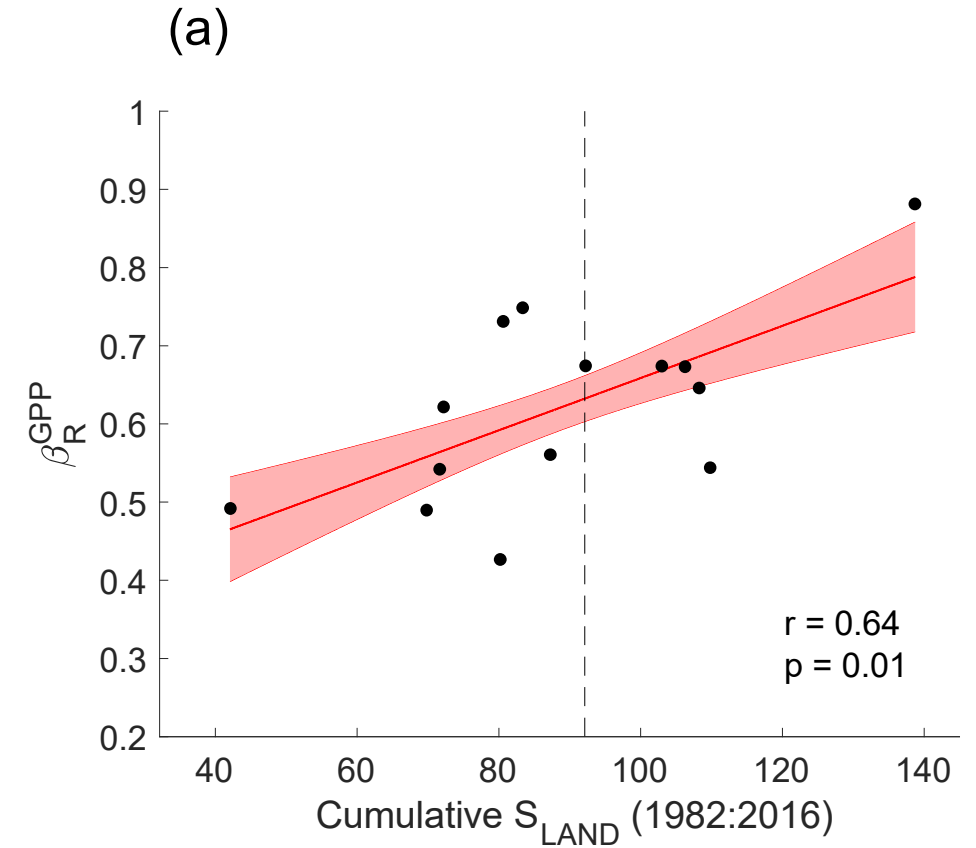


Future model uncertainty (14 Pg) > current fossil fuel emissions (9.5 Pg)

This uncertainty is driven by uncertainty in photosynthesis



Friedlingstein et al. (2014) *J Climate*



Keenan et al. (2023) *Nature Climate Change*

Why the uncertainty? Theoretical models for photosynthesis exist

Planta 149, 78–90 (1980)

Planta
© by Springer-Verlag 1980

A Biochemical Model of Photosynthetic CO₂ Assimilation in Leaves of C₃ Species

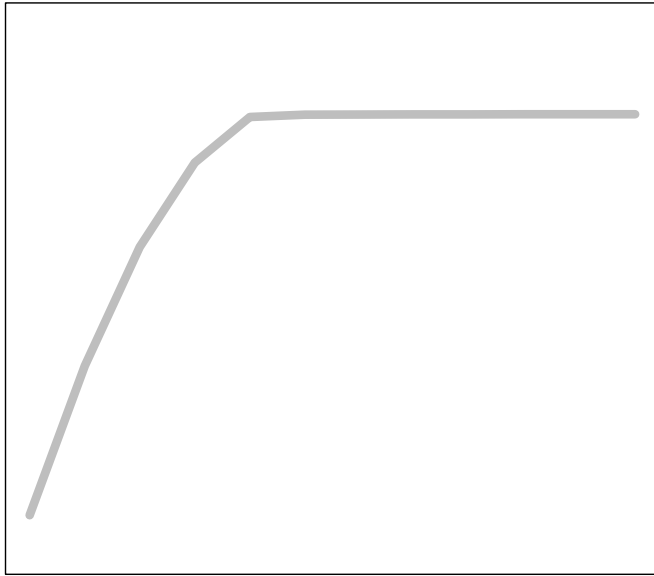
G.D. Farquhar¹, S. von Caemmerer¹, and J.A. Berry²

¹ Department of Environmental Biology, Research School of Biological Sciences, Australian National University, P.O. Box 475, Canberra City ACT 2601, Australia and

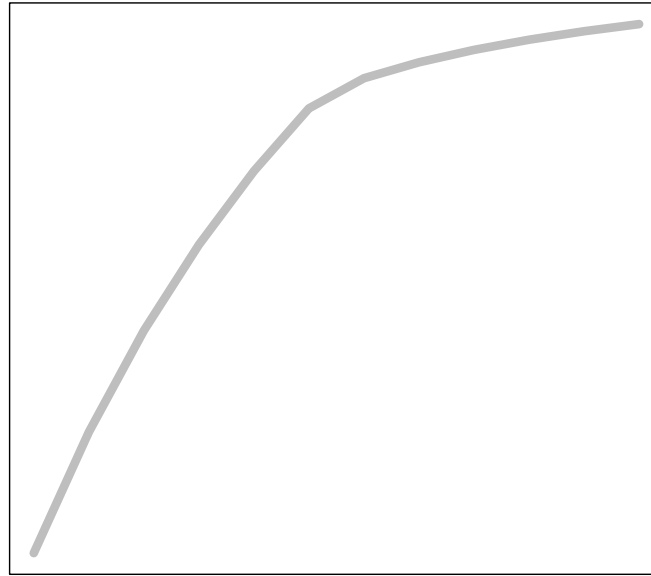
² Carnegie Institution of Washington, Department of Plant Biology, Stanford, Cal. 94305, USA

These produce short term responses that match data

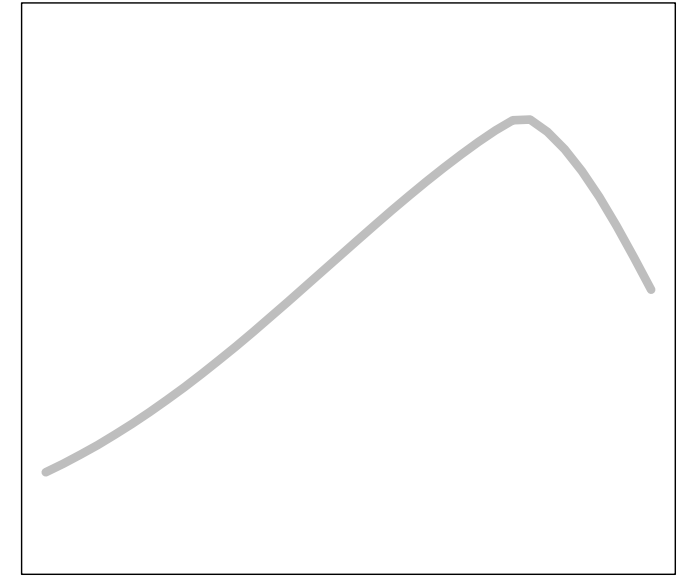
Photosynthetic rate



Light

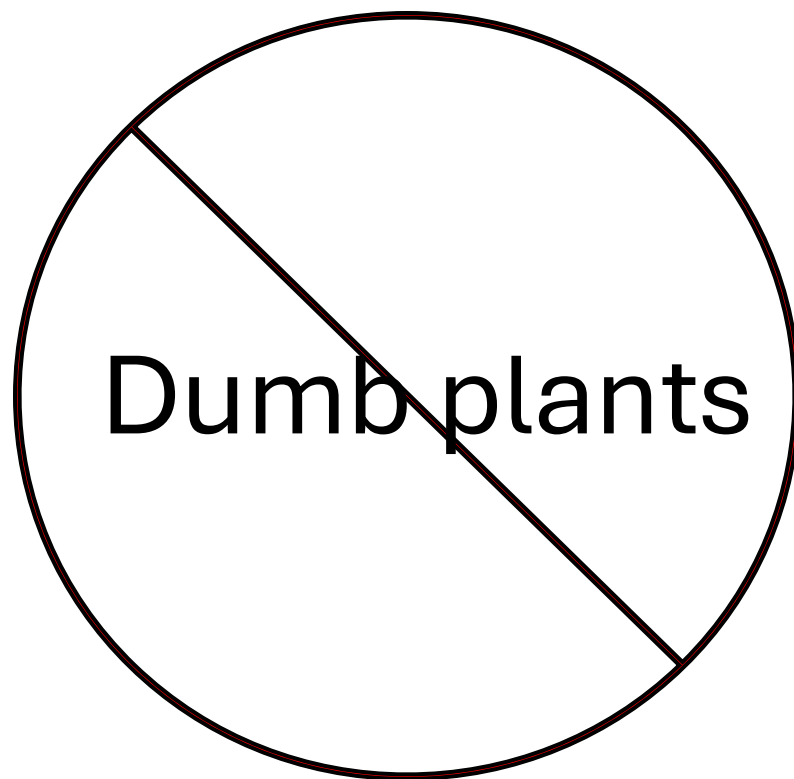


CO₂



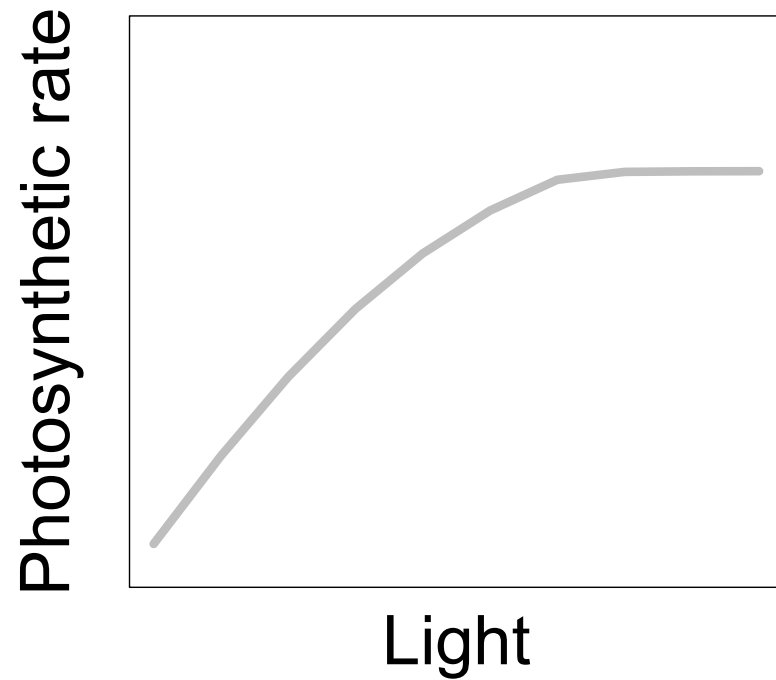
Temperature

Why the uncertainty? Long-term responses differ from short-term responses due to acclimation

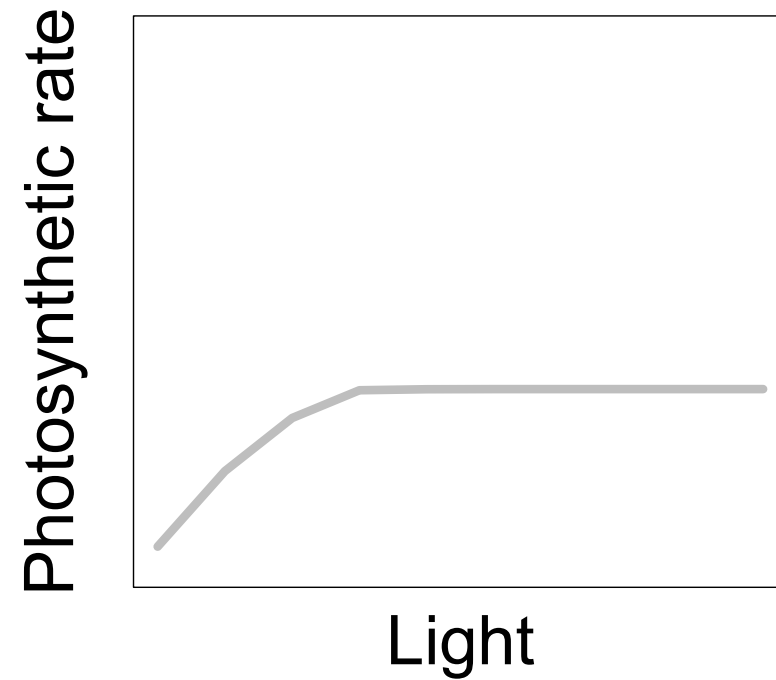


Acclimation: an example

Acclimated to high light

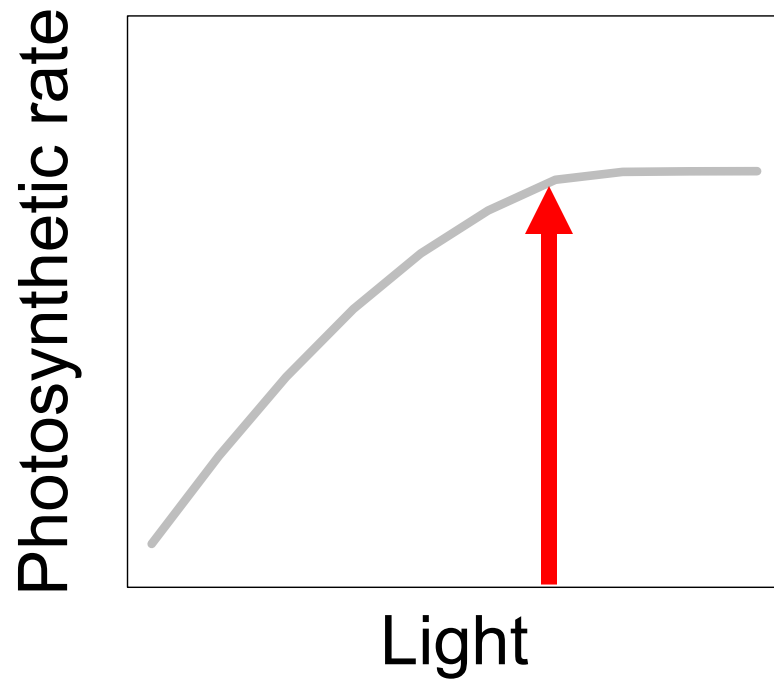


Acclimated to low light

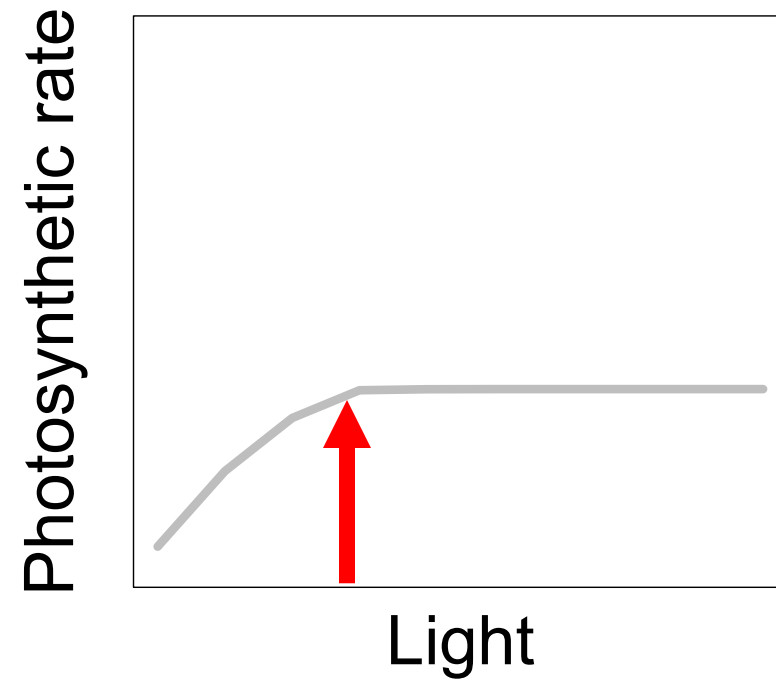


Acclimation: an example

Acclimated to high light



Acclimated to low light



Photosynthesis peaks a light level close to the level the leaf is acclimated to

Acclimation is ubiquitous and well known...

CO₂: Bazzaz (1990)

Annu. Rev. Ecol. Syst. 1990. 21:167–96
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THE RESPONSE OF NATURAL
ECOSYSTEMS TO THE RISING
GLOBAL CO₂ LEVELS

F. A. Bazzaz

Light: Boardman (1977)

Ann. Rev. Plant Physiol. 1977. 28:355–77
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COMPARATIVE
PHOTOSYNTHESIS OF SUN
AND SHADE PLANTS

N. K. Boardman

Division of Plant Industry, CSIRO, Canberra City, A.C.T. 2601, Australia

Temperature: Berry &
Björkman (1980)

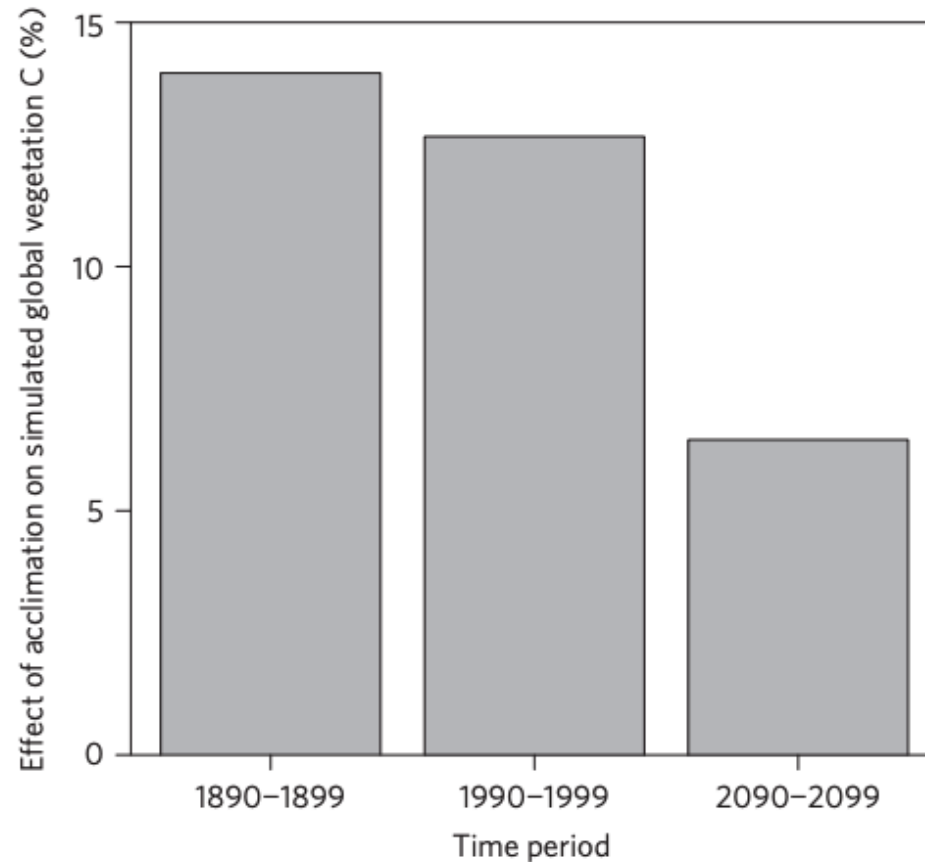
Ann. Rev. Plant Physiol. 1980. 31:491–543
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PHOTOSYNTHETIC RESPONSE
AND ADAPTATION
TO TEMPERATURE
IN HIGHER PLANTS

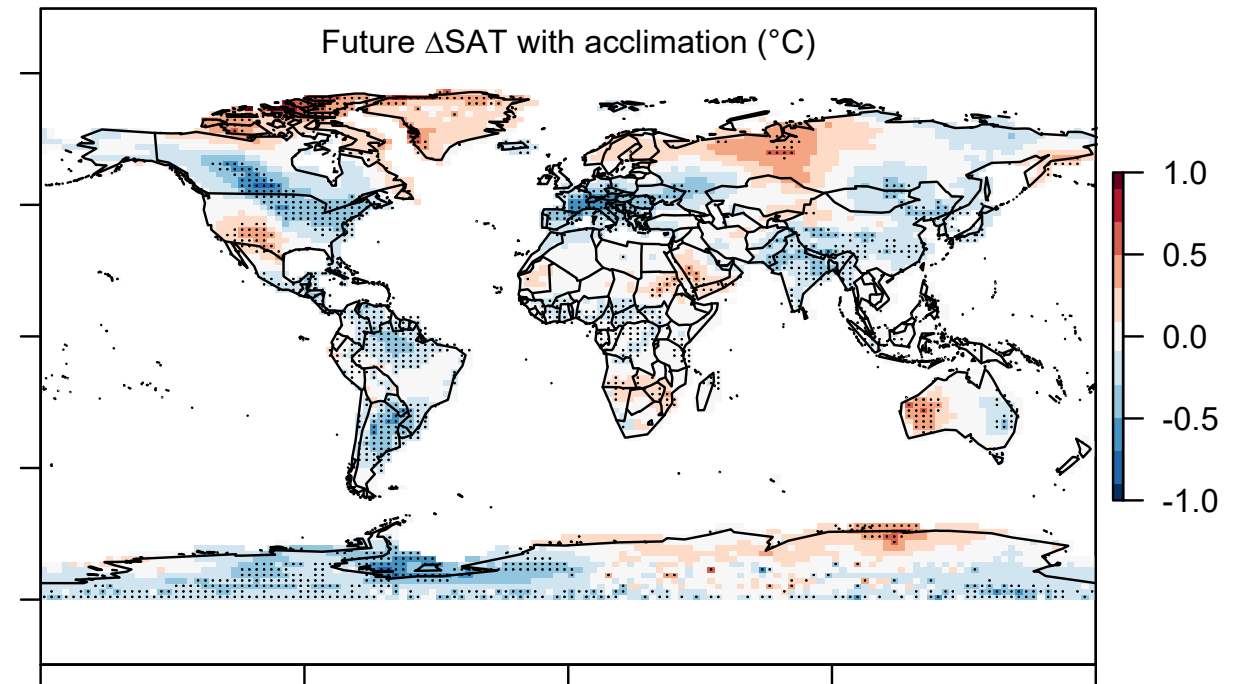
- *Joseph Berry and Olle Björkman*¹

...and can impact carbon cycling and climate

Acclimation increase future C storage by ~6%



Acclimation alters future temperature by $>1^{\circ}\text{C}$

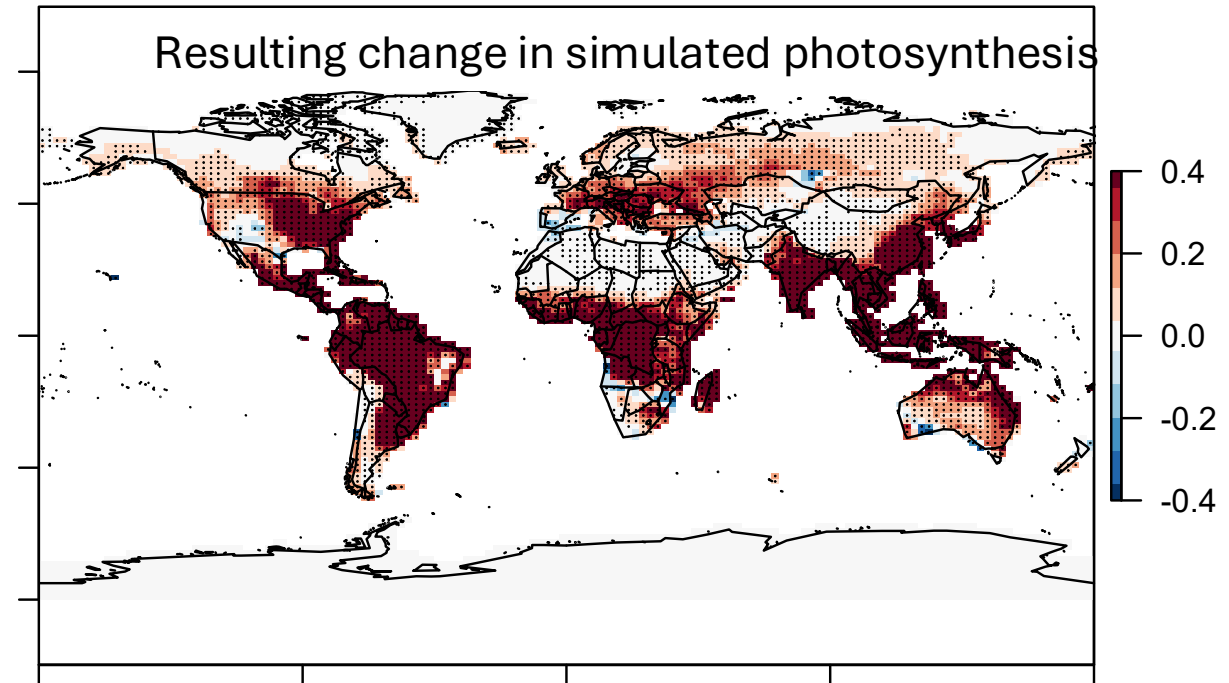
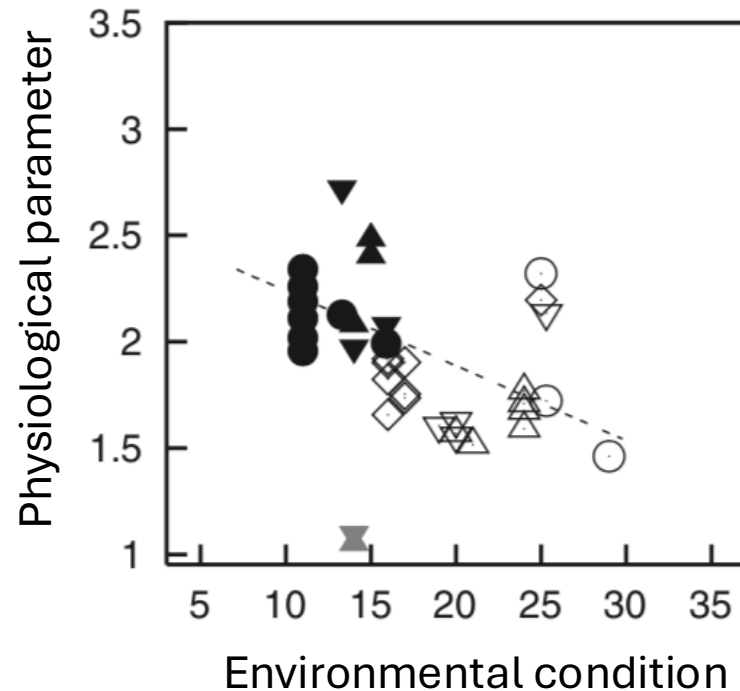


Unfortunately,
no theoretical model for
photosynthetic acclimation exists

Lack of theory results in...

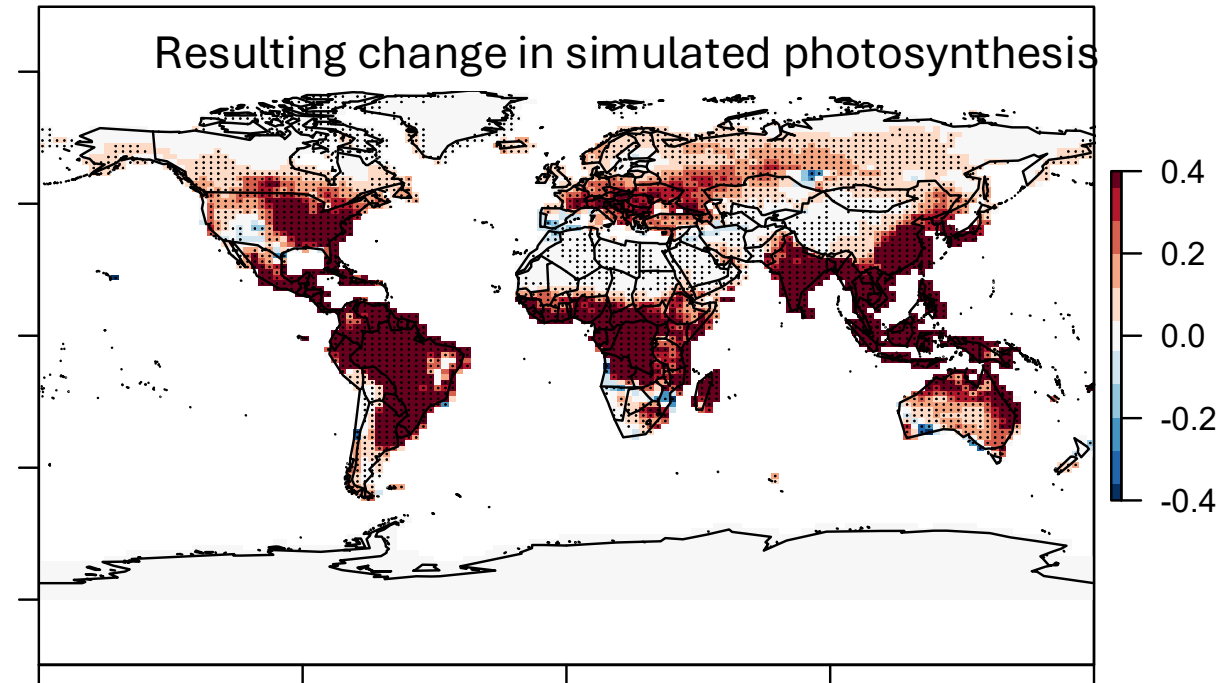
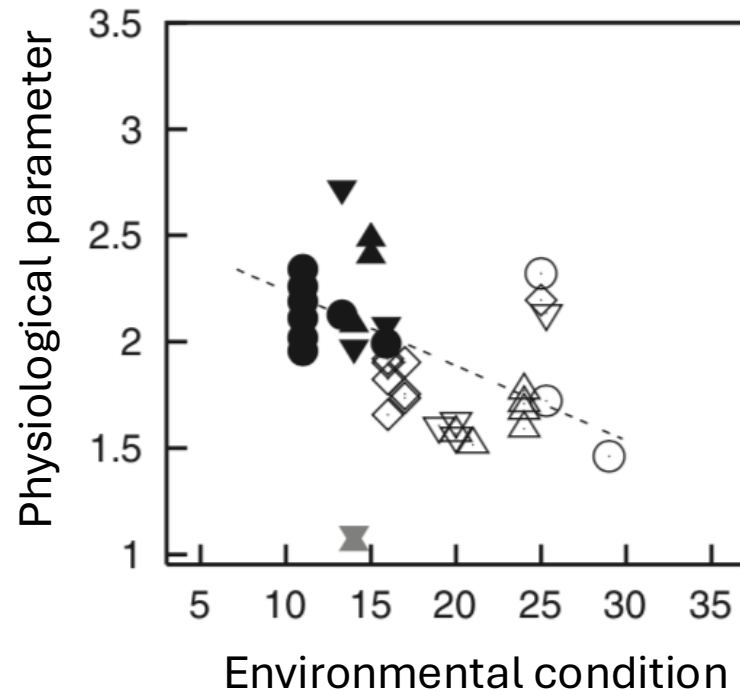
Lack of theory results in...

- Unreliable future predictions (overparameterization, tuning)
 - Reliance on statistical models



Lack of theory results in...

- Inability to test mechanisms



La

• In



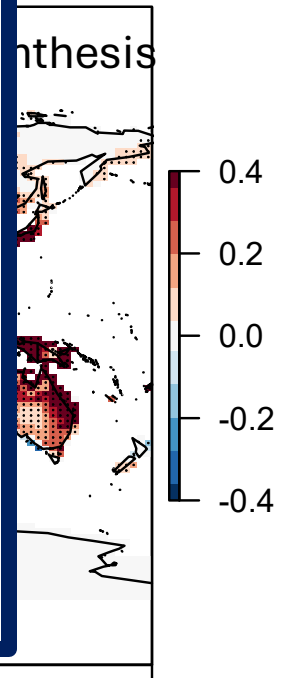
REPORT | Open Access | CC BY-NC-ND

Increasing the spatial and temporal impact of ecological research: A roadmap for integrating a novel terrestrial process into an Earth system model

Emily Kyker-Snowman , Danica L. Lombardozzi, Gordon B. Bonan, Susan J. Cheng, Jeffrey S. Dukes, Serita D. Frey, Elin M. Jacobs, Risa McNellis, Joshua M. Rady, Nicholas G. Smith ... [See all authors](#) ▾

First published: 20 September 2021 | <https://doi.org/10.1111/gcb.15894> | Citations: 27

See also commentary on this article by Moore, 28, 343–345




Environmental condition

So, we developed a mechanistic model of photosynthetic acclimation

Based on **optimization** and the **first principles** of plant physiological theory

Tansley review | [Free Access](#)

Eco-evolutionary optimality as a means to improve vegetation and land-surface models

Sandy P. Harrison , Wolfgang Cramer, Oskar Franklin, Iain Colin Prentice, Han Wang, Åke Brännström, Hugo de Boer, Ulf Dieckmann, Jaideep Joshi, Trevor F. Keenan, Aliénor Lavergne, Stefano Manzoni, Giulia Mengoli, Catherine Morfopoulos, Josep Peñuelas, Stephan Pietsch, Karin T. Rebel, Youngryel Ryu, Nicholas G. Smith, Benjamin D. Stocker, Ian J. Wright ... [See fewer authors](#) ^

First published: 15 June 2021 | <https://doi.org/10.1111/nph.17558>

Optimization: Least cost theory

Optimally, plants will maintain fastest rate of photosynthesis at the lowest summed resource cost (water and nutrient use)

Optimal photosynthesis

Photosynthesis = $f\{\text{stomatal conductance,}$
 $\text{photosynthetic biochemistry}\}$

Optimal photosynthesis

Photosynthesis = $f\{\text{stomatal conductance, photosynthetic biochemistry}\}$



Must predict optimal rates of both

Optimal photosynthesis

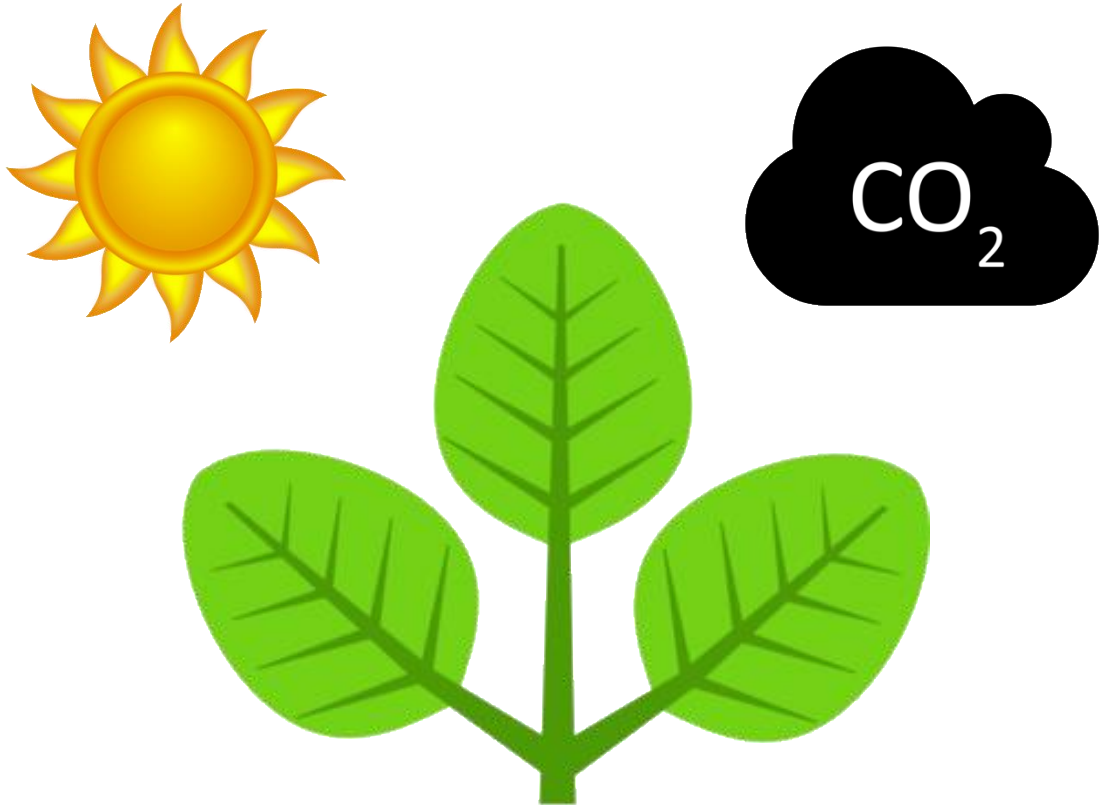
Photosynthesis = $f\{\text{stomatal conductance, photosynthetic biochemistry}\}$

[TALK TO ME LATER ABOUT THIS IF YOU ARE INTERESTED]

Optimal photosynthesis

Photosynthesis = f {stomatal conductance,
photosynthetic biochemistry}

Biochemistry optimization



Plant
biochemistry
setup will aim
for equal
limitation by all
factors

[TALK TO ME LATER ABOUT THE MATHS]

Optimally:

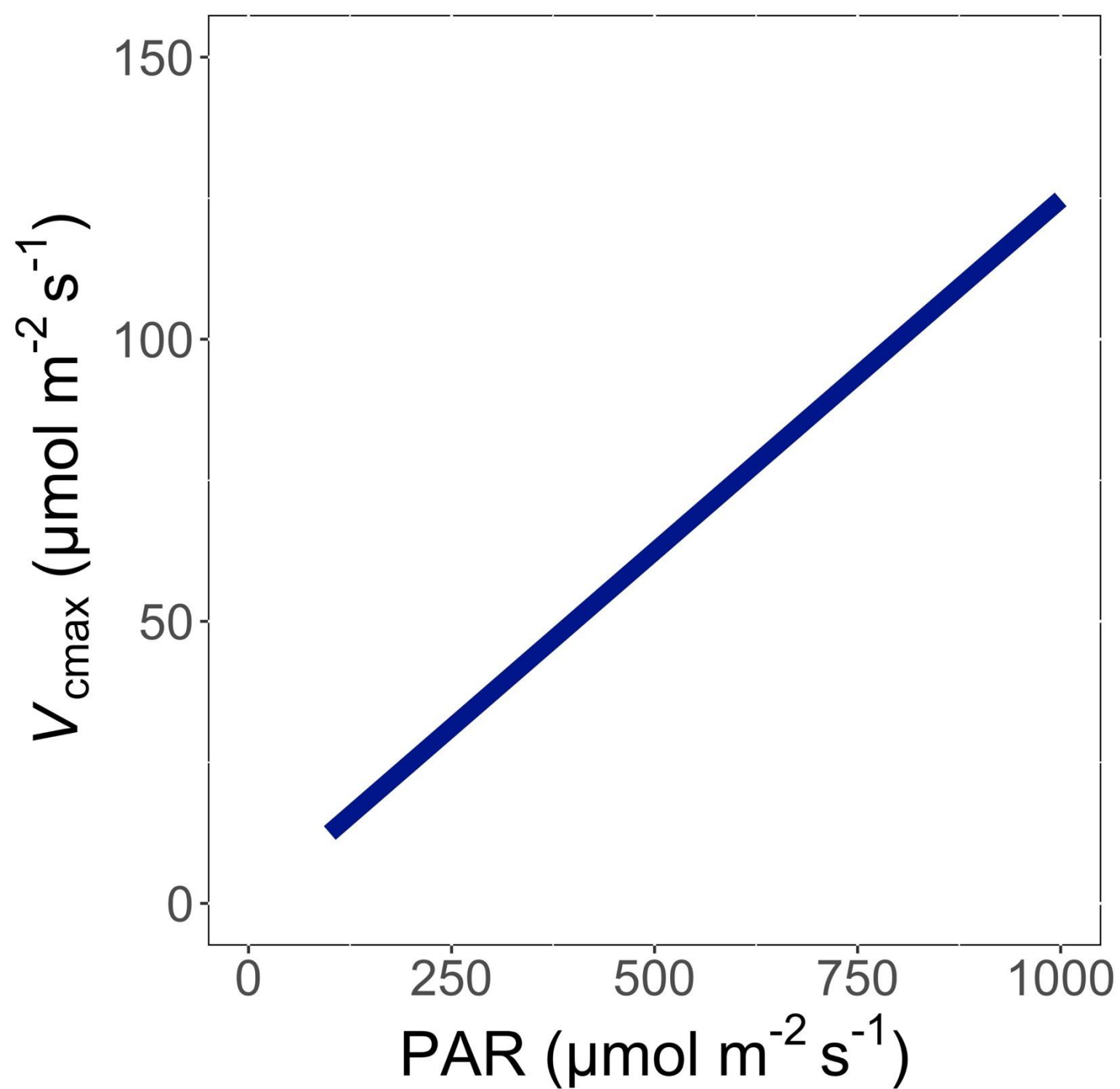
electron transport-limited (A_j) = Rubisco-limited (A_c)

$$A_j = A_c$$

$$A_j = f\{\text{light}, T, \text{CO}_2\}$$

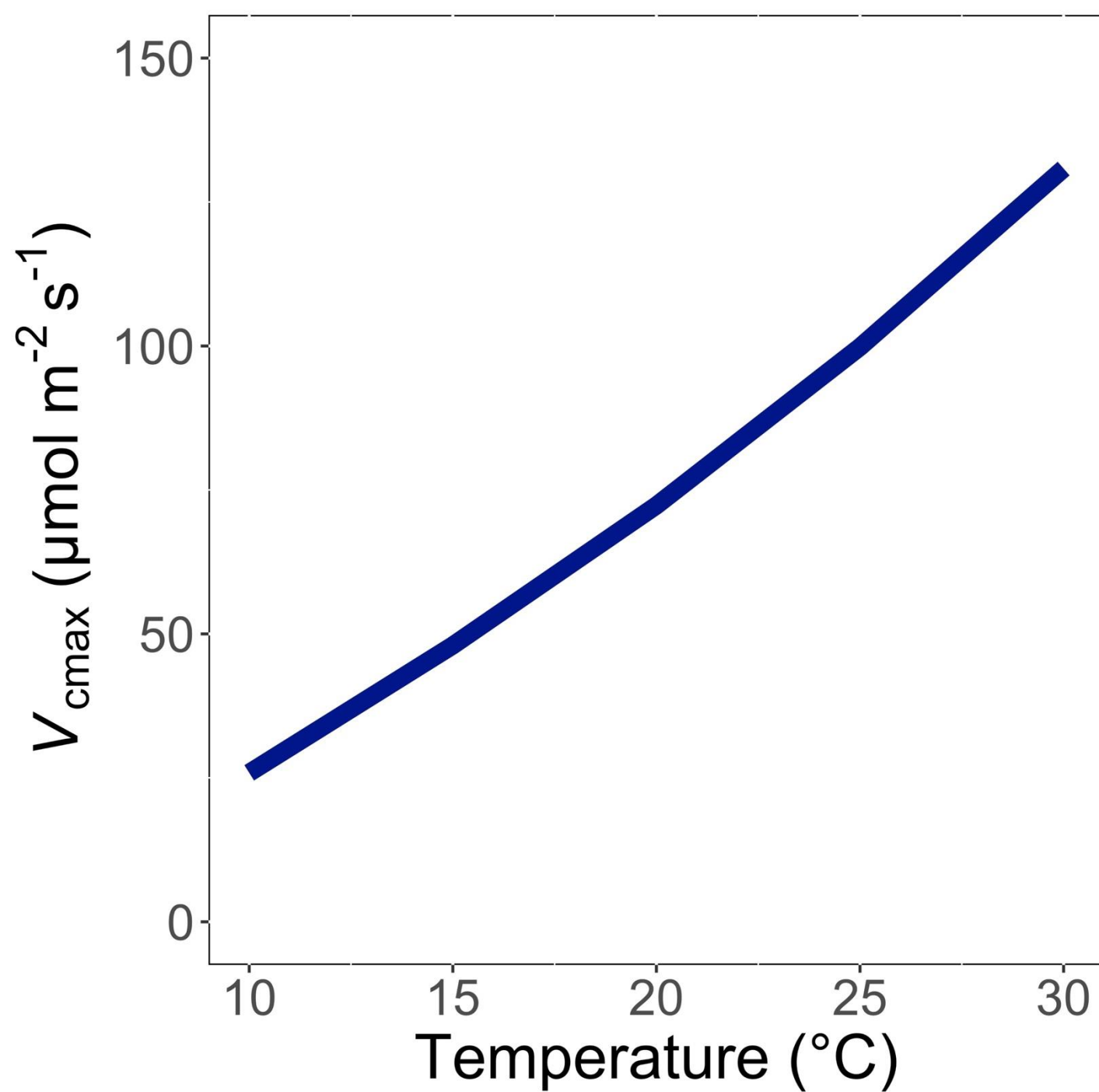
$$A_c = f\{V_{\text{cmax}}, T, \text{CO}_2\}$$

$$V_{\text{cmax}} = f\{\text{light}, T, \text{CO}_2\}$$



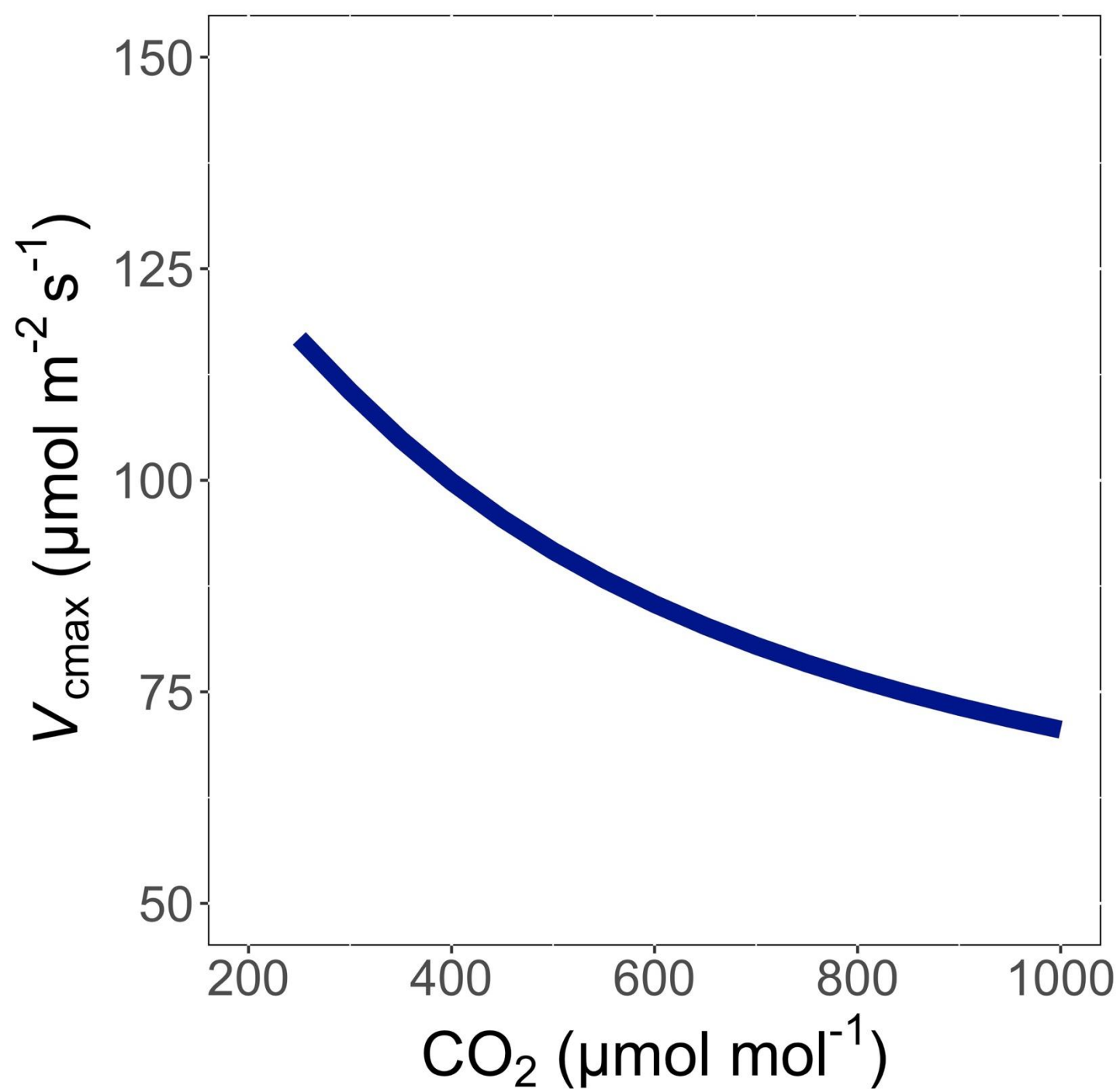
V_{cmax} increases
with light because
of greater electron
transport

Smith et al. (2019) *Ecol Letters*; Smith and
Keenan (2020) *Glob Change Biology*



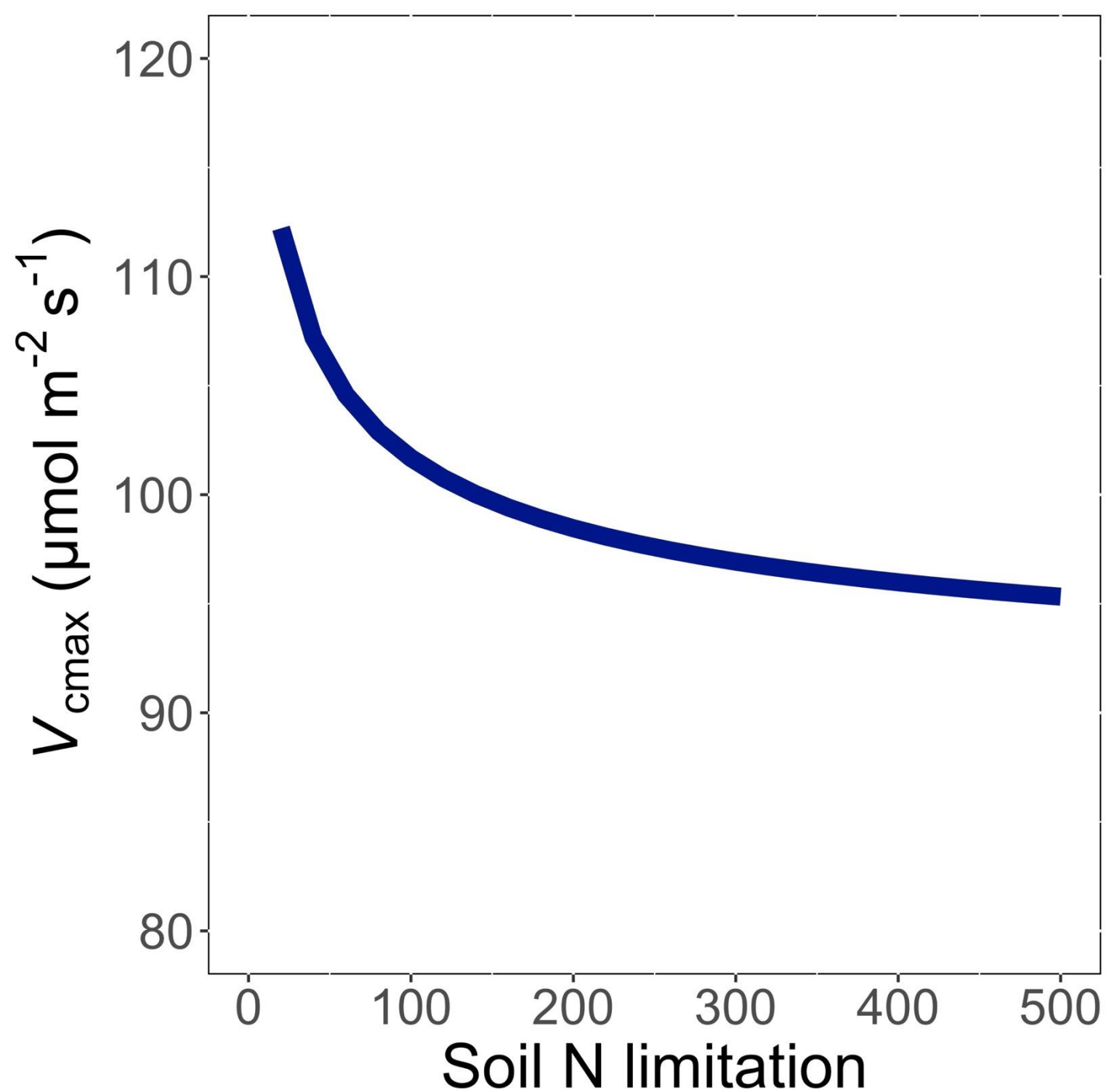
V_{cmax} increases
with temperature
because of greater
electron transport
and
photorespiration

Smith et al. (2019) *Ecol Letters*; Smith and Keenan (2020) *Glob Change Biology*



V_{cmax} decreases
with CO_2 because
of greater CO_2 in
the leaf and less
photorespiration

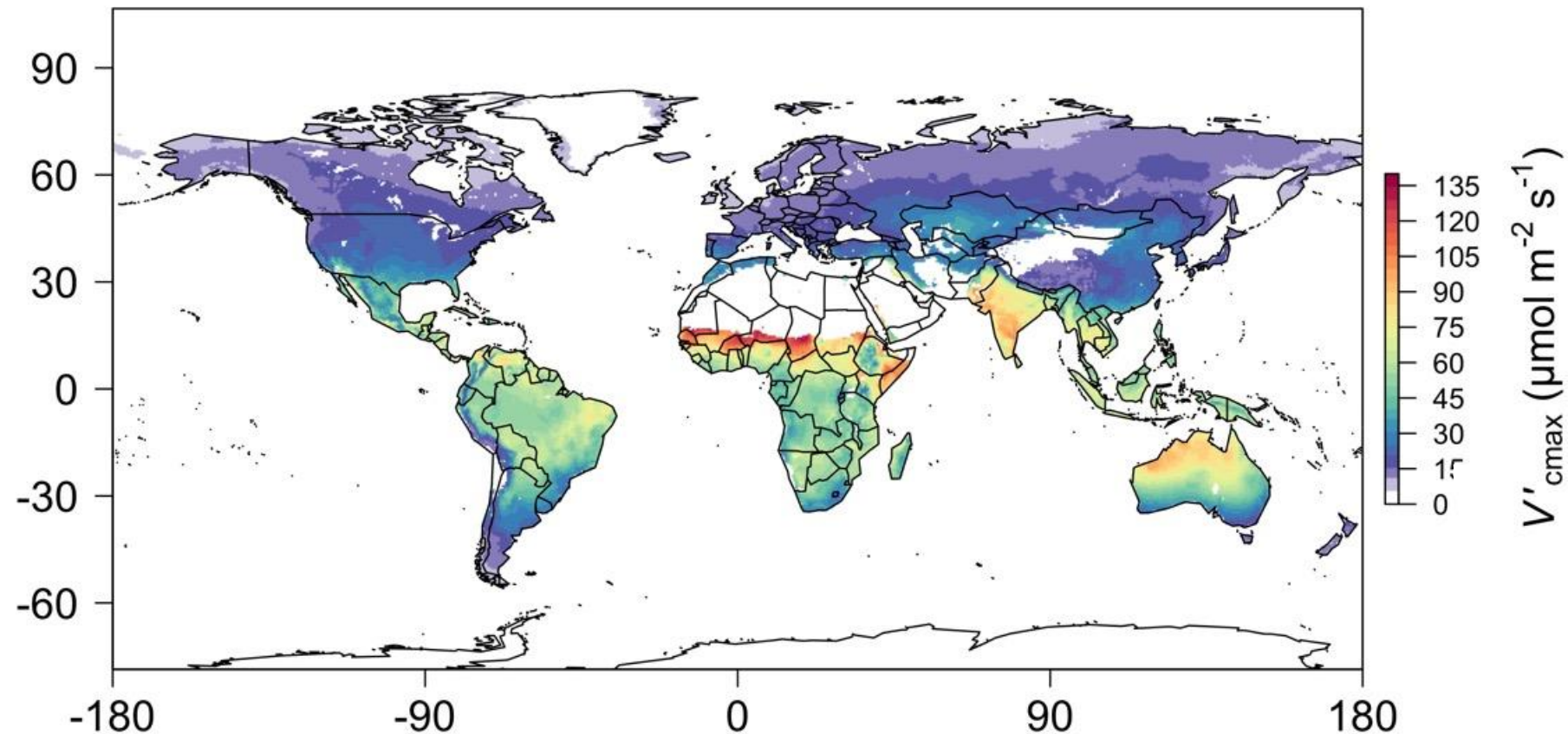
Smith et al. (2019) *Ecol Letters*; Smith and
Keenan (2020) *Glob Change Biology*



V_{cmax} decreases
with soil N
limitation because
Rubisco requires a
lot of N

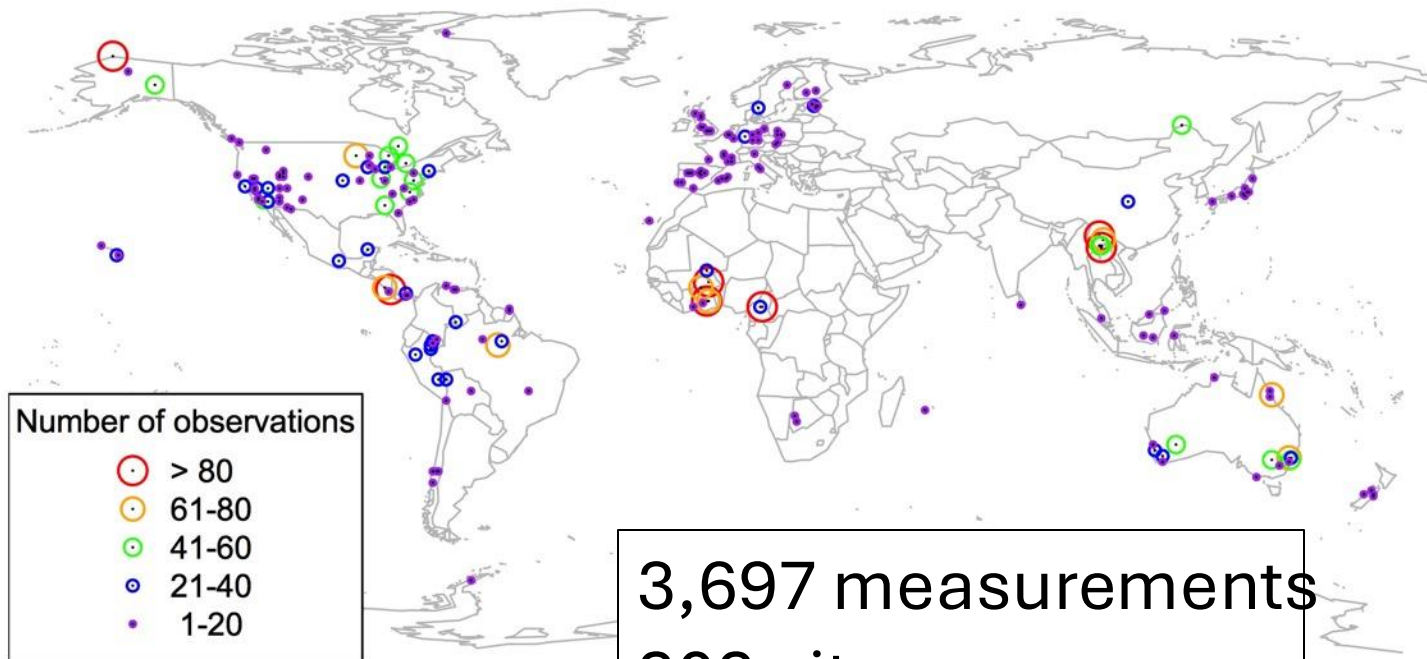
Smith et al. (2019) *Ecol Letters*; Smith and
Keenan (2020) *Glob Change Biology*

We can predict optimal traits in different environments

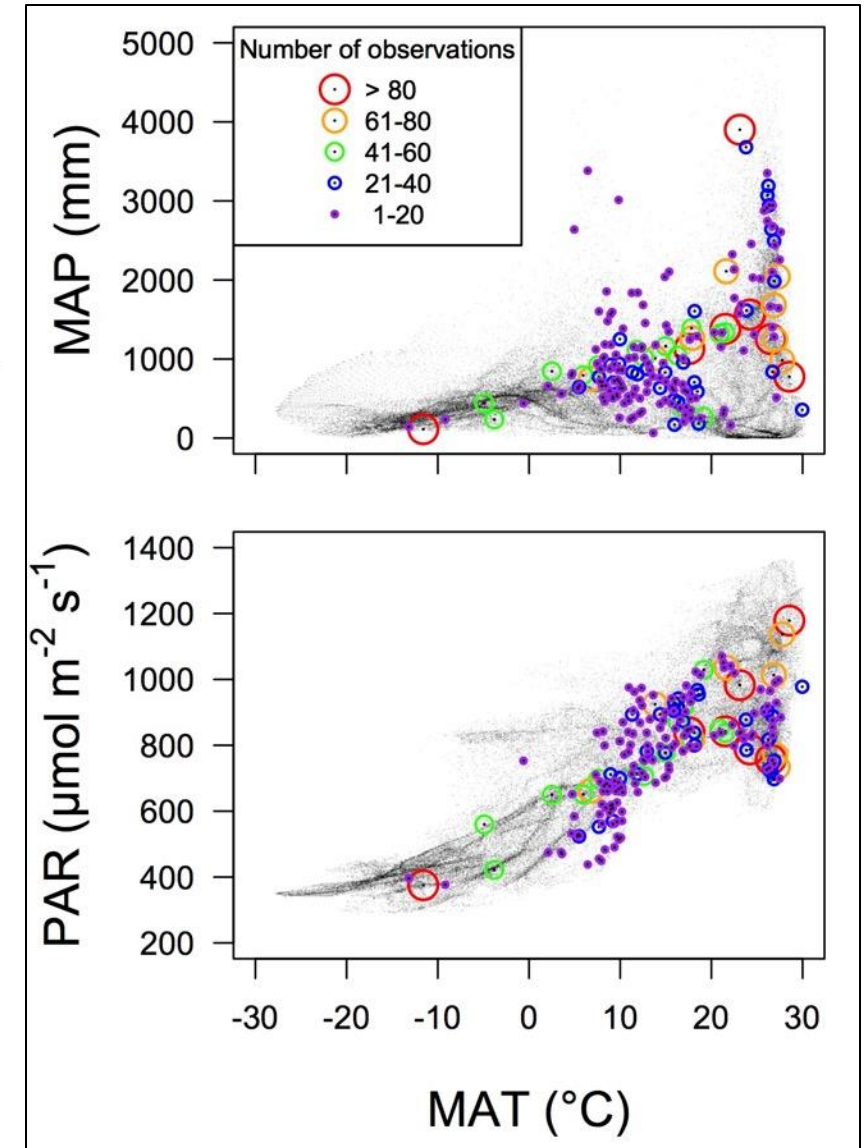


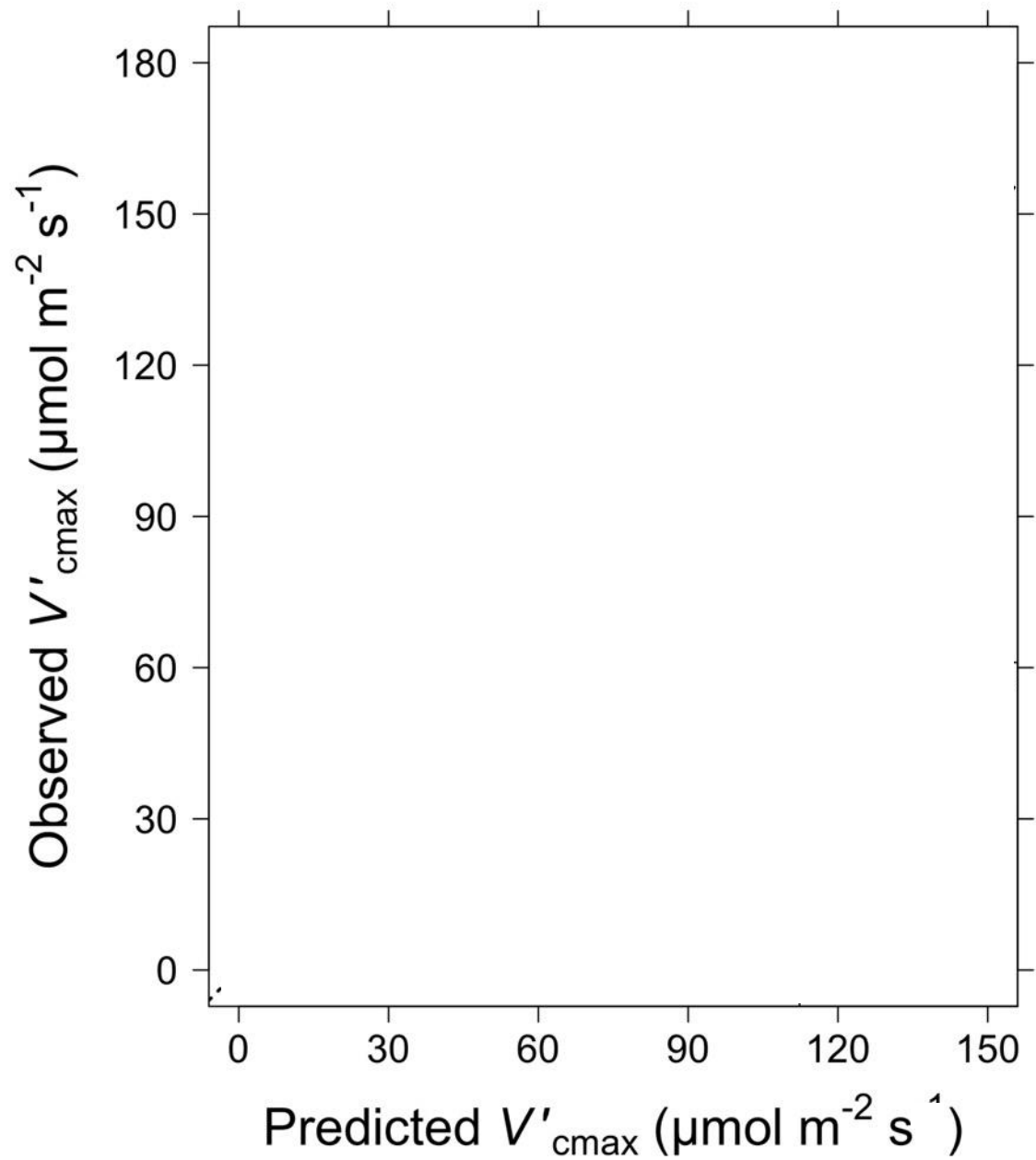
Ok great, but does it work?

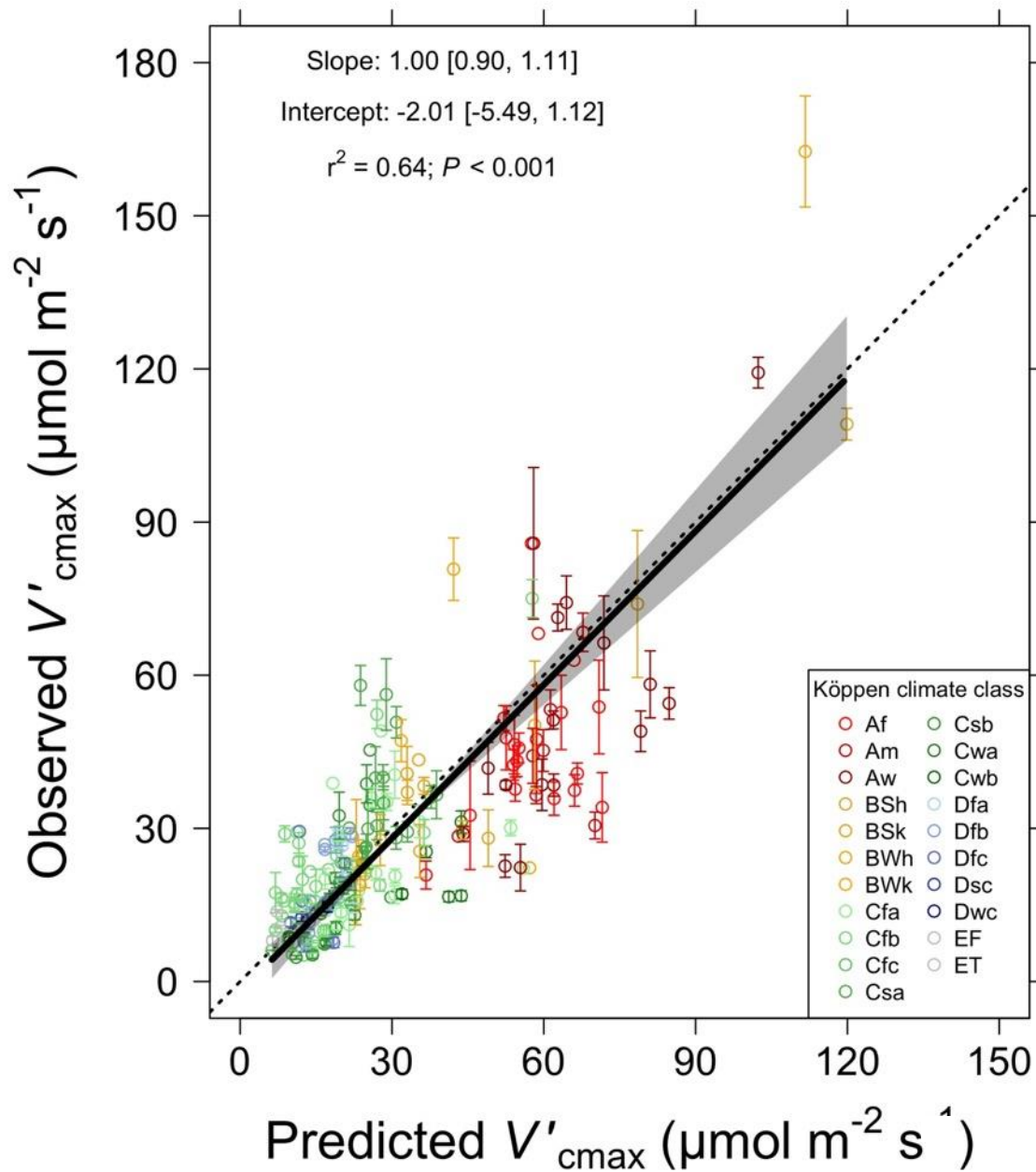
Global V_{cmax} dataset



3,697 measurements
202 sites
> 600 genera



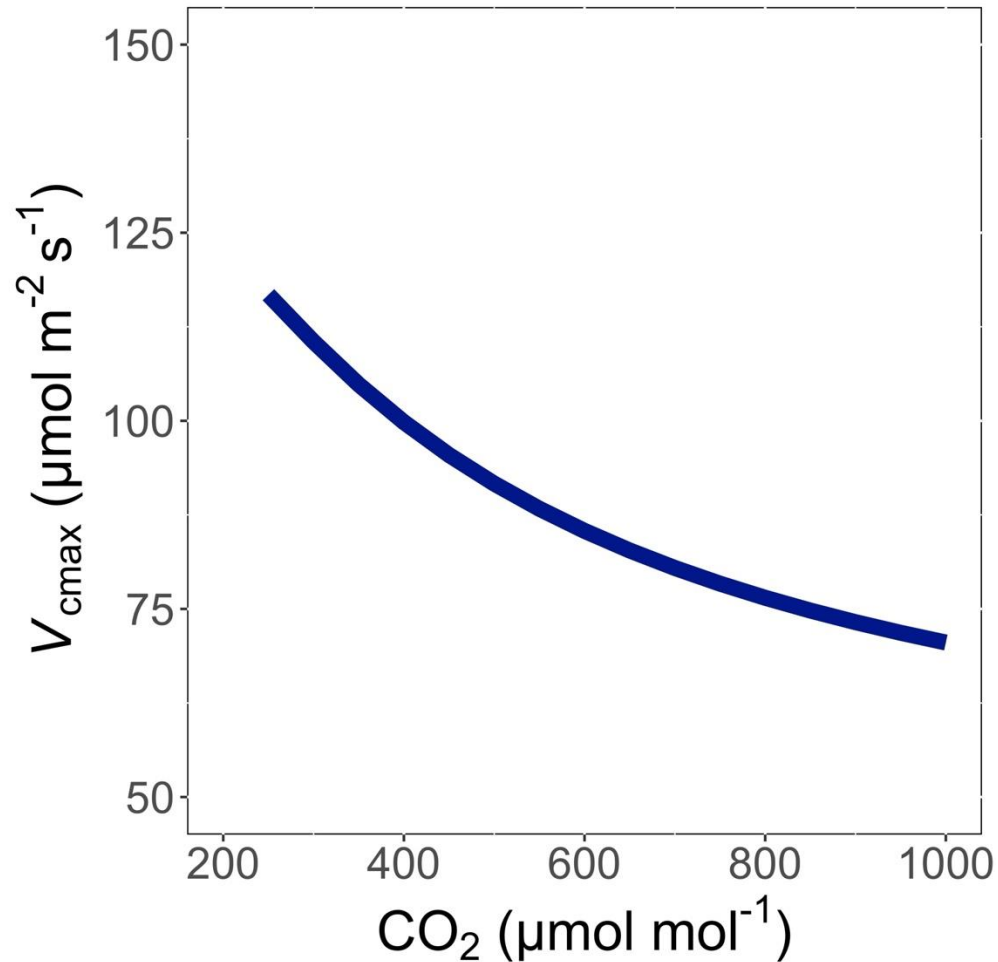




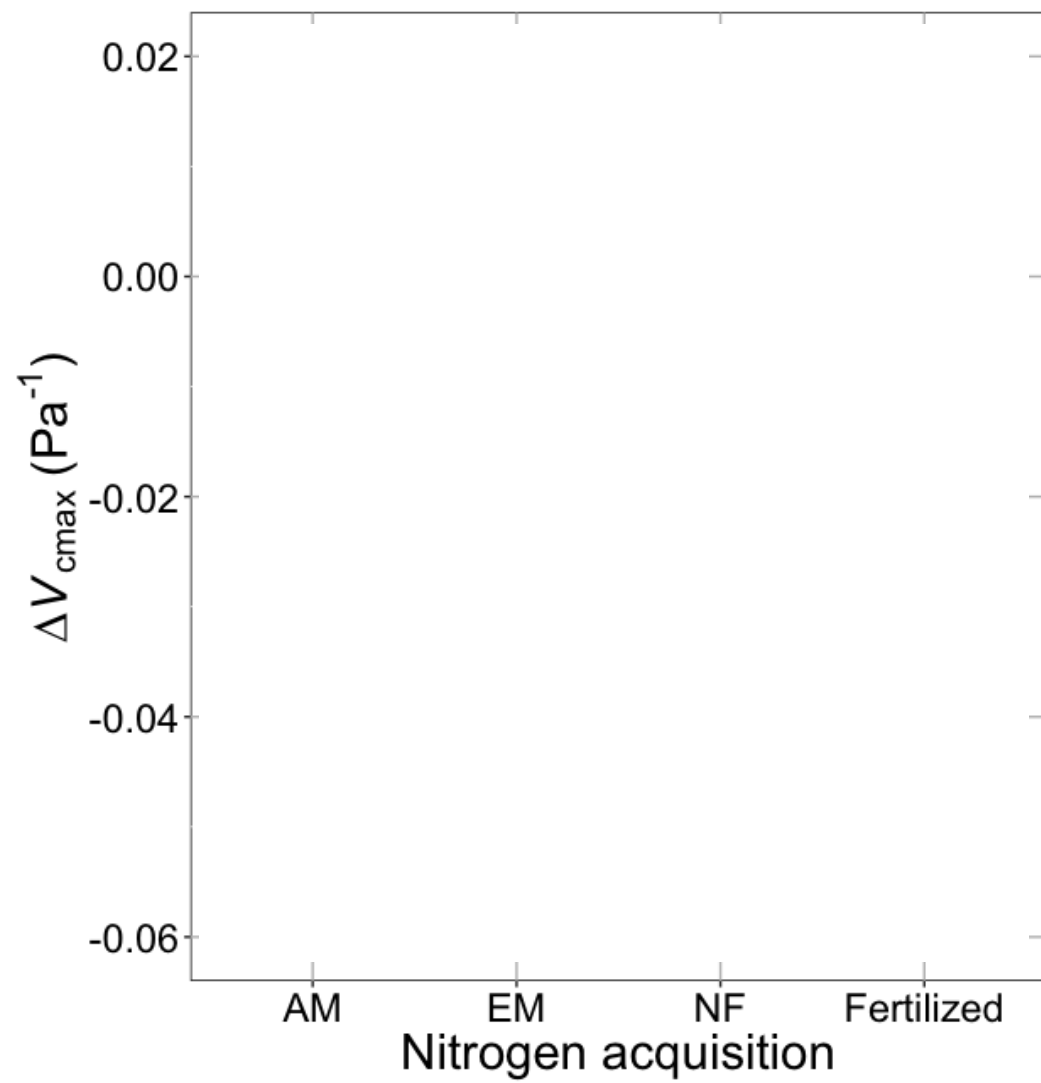
Optimal V'_{cmax}
is similar to
observed
values

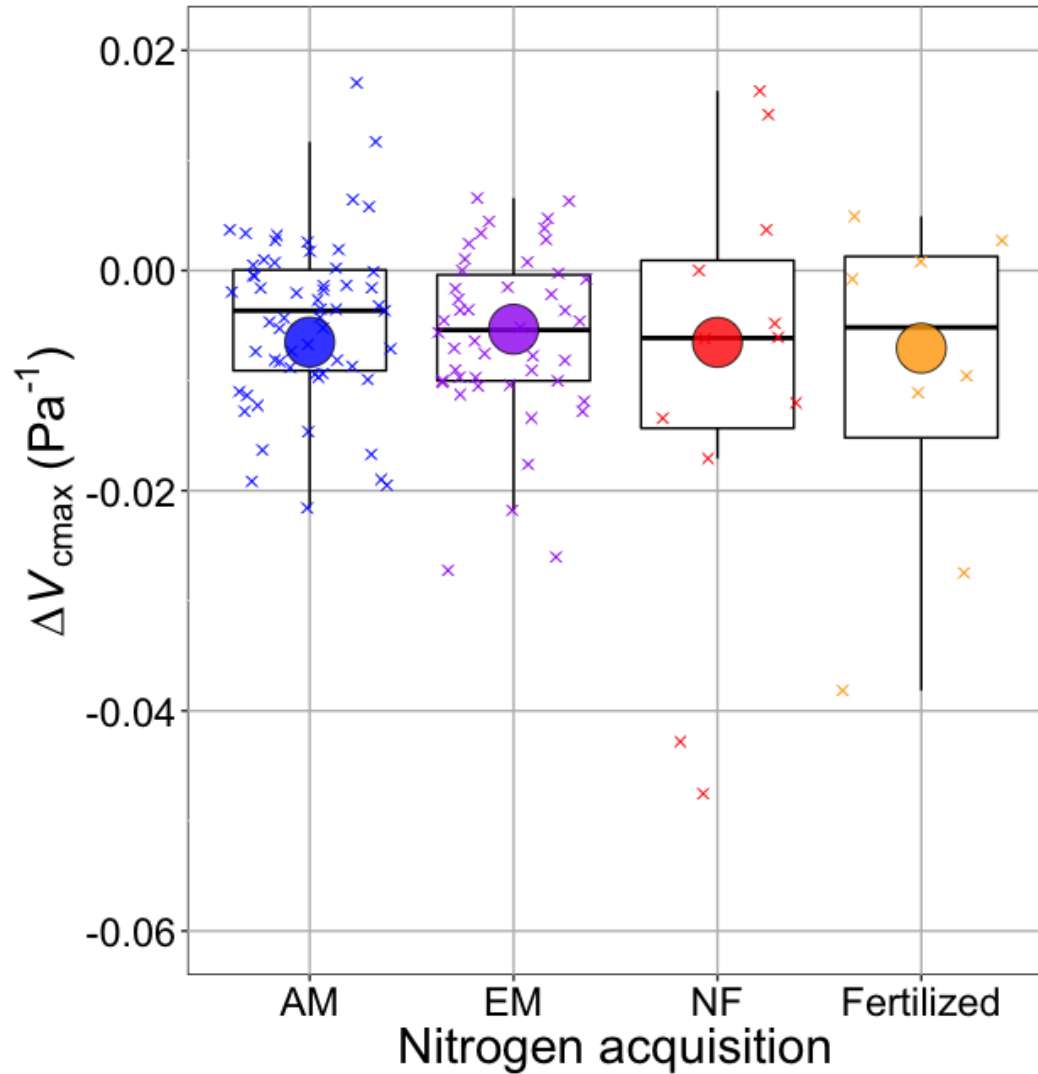
What does acclimation mean for
future terrestrial biogeochemical
cycling? *An Example*

Expected future responses



V_{cmax} decreases
with CO_2 because
of greater CO_2 in
the leaf and less
photorespiration

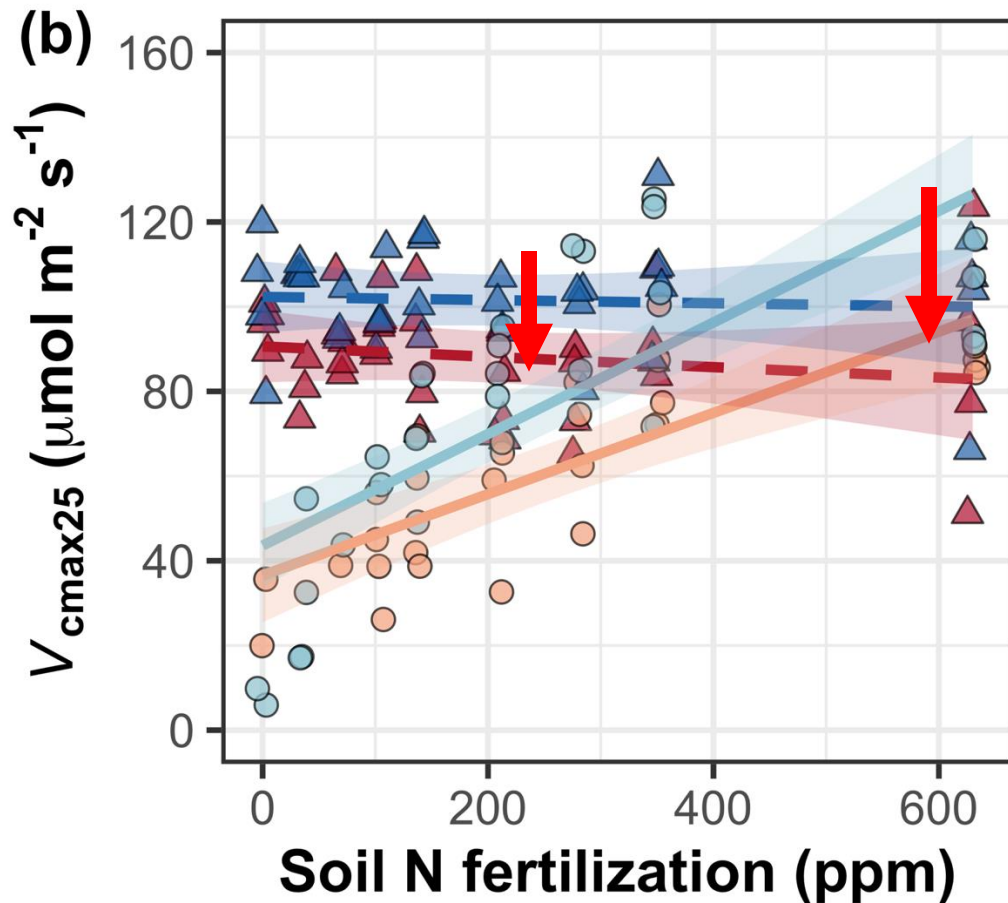




V_{cmax} changes with CO_2 in ways expected from optimization

Boxes = data = -0.0063 Pa^{-1}

Circles = predicted = -0.0066 Pa^{-1}



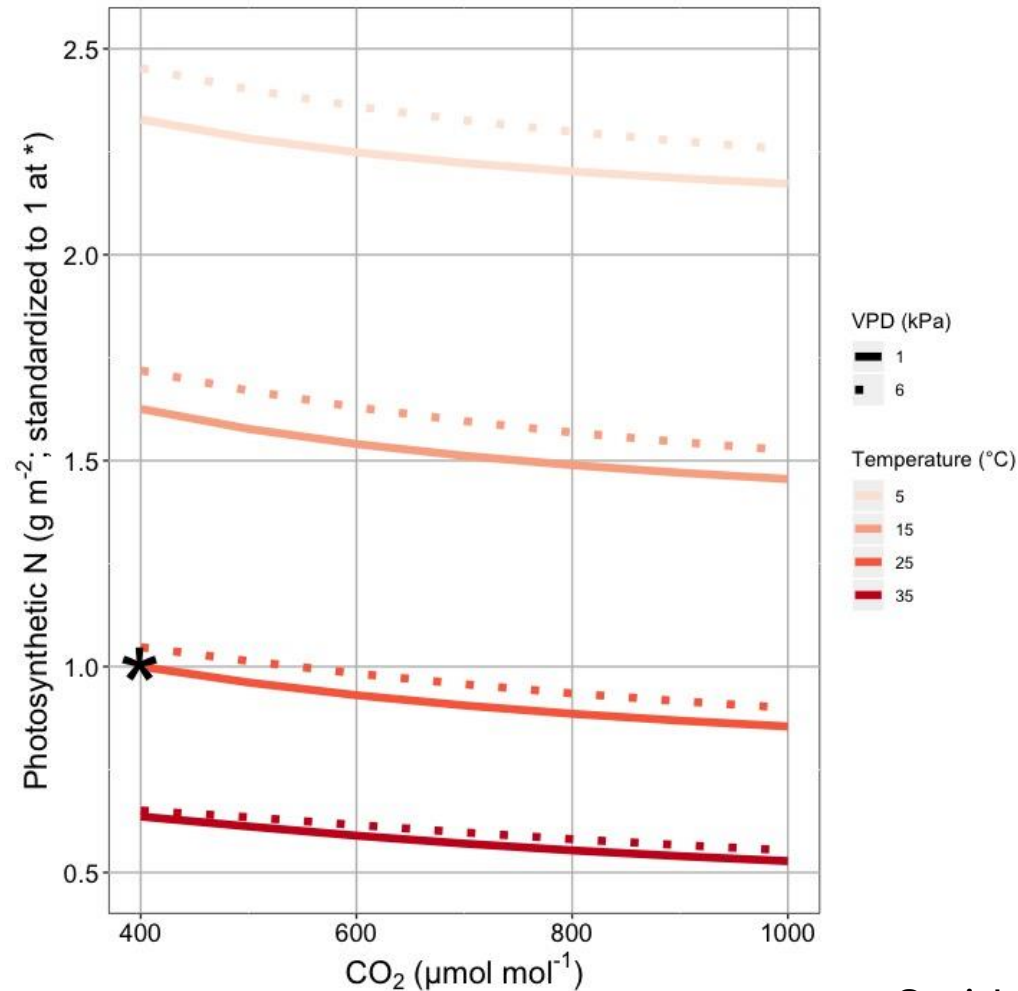
Treatment

- ▲ Elevated CO₂, inoculated
- Elevated CO₂, uninoculated
- ▲ Ambient CO₂, inoculated
- Ambient CO₂, uninoculated

We further confirmed this universality of this response under 18 nitrogen by inoculation treatments



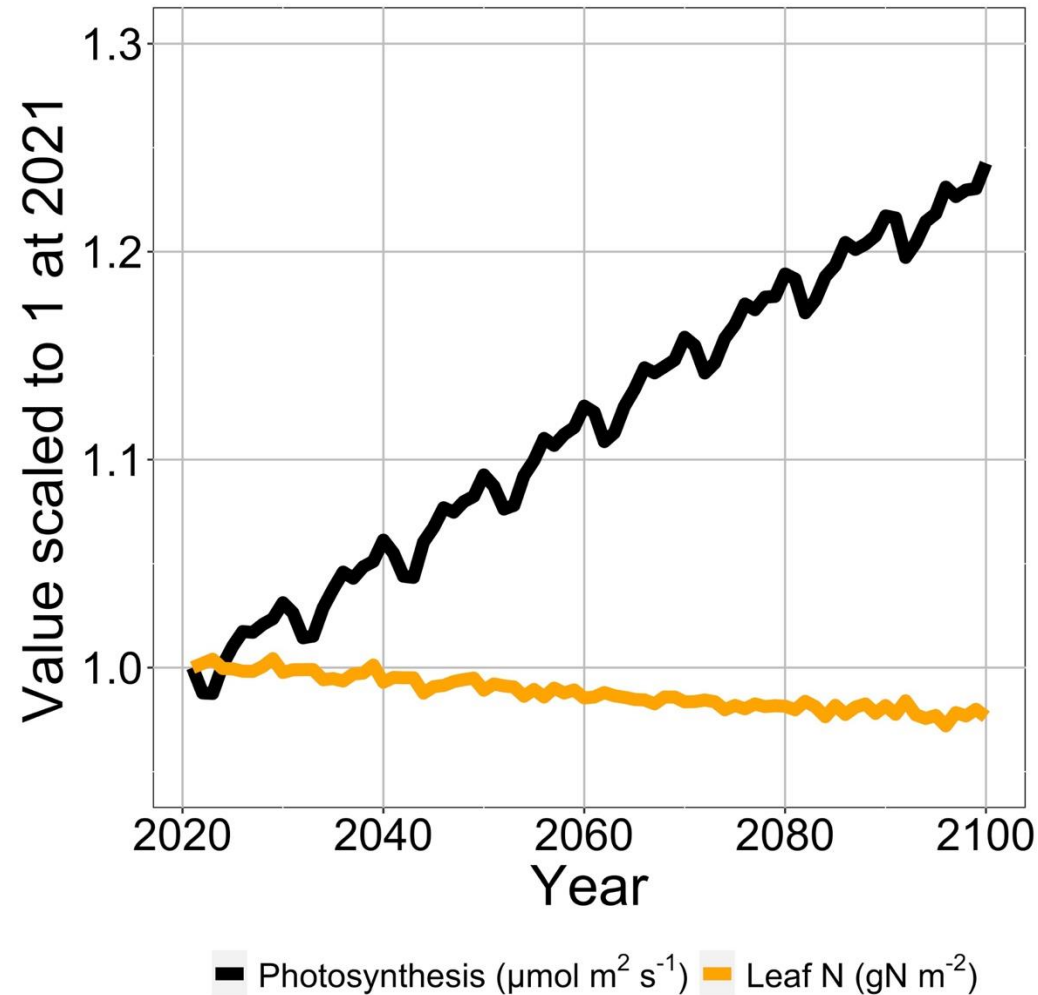
This generally suggests lower nitrogen demand under future conditions



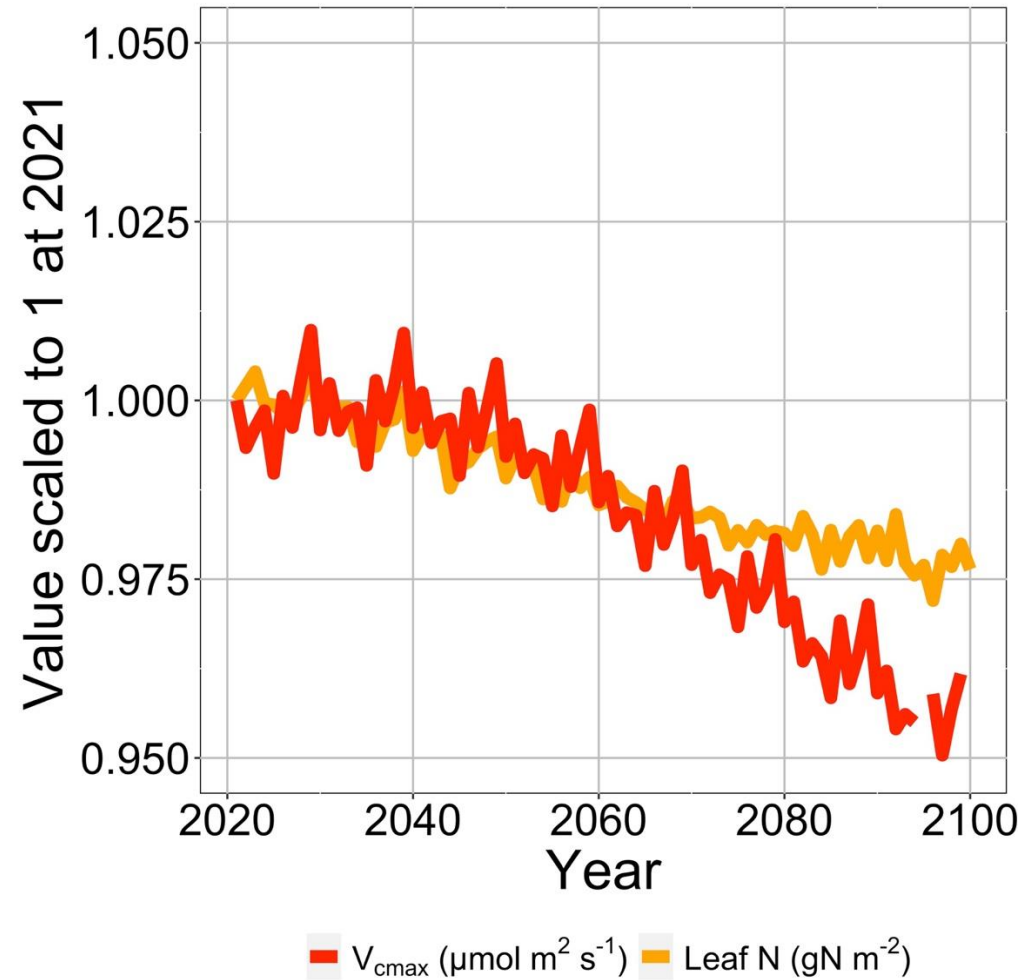
Let's run a model out into the future!



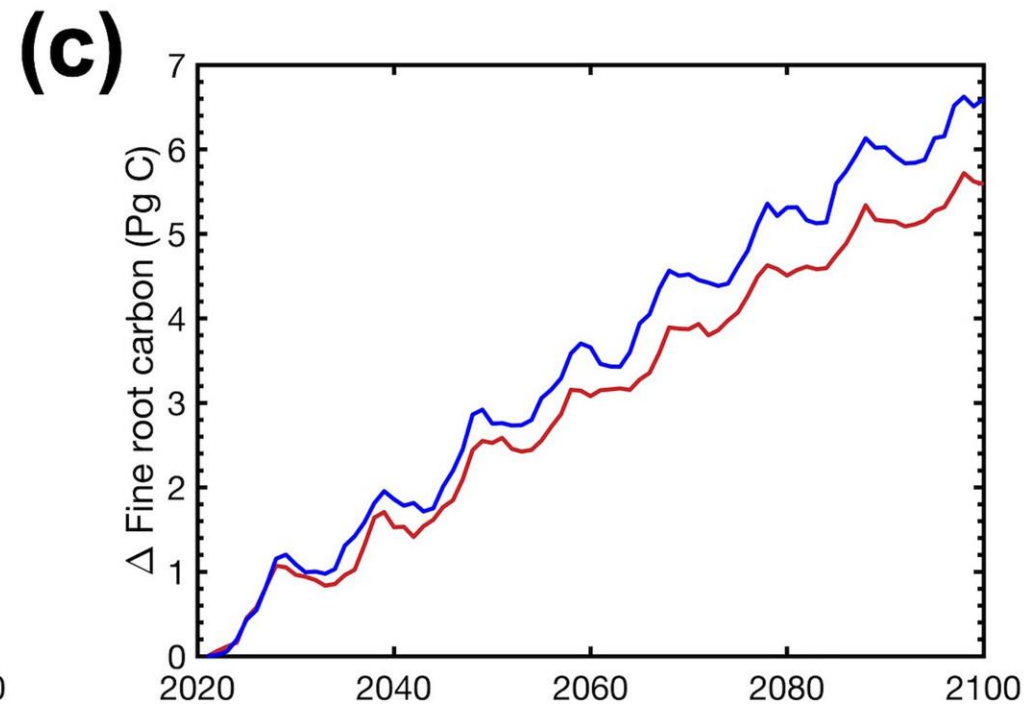
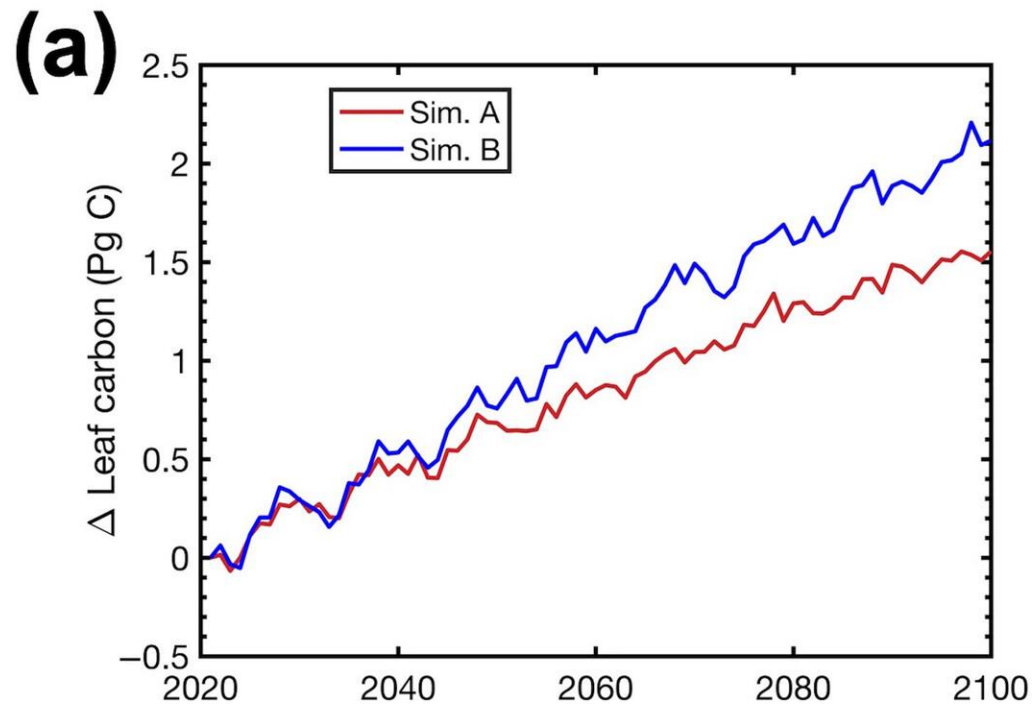
Photosynthesis increases with elevated CO₂ at lower leaf N



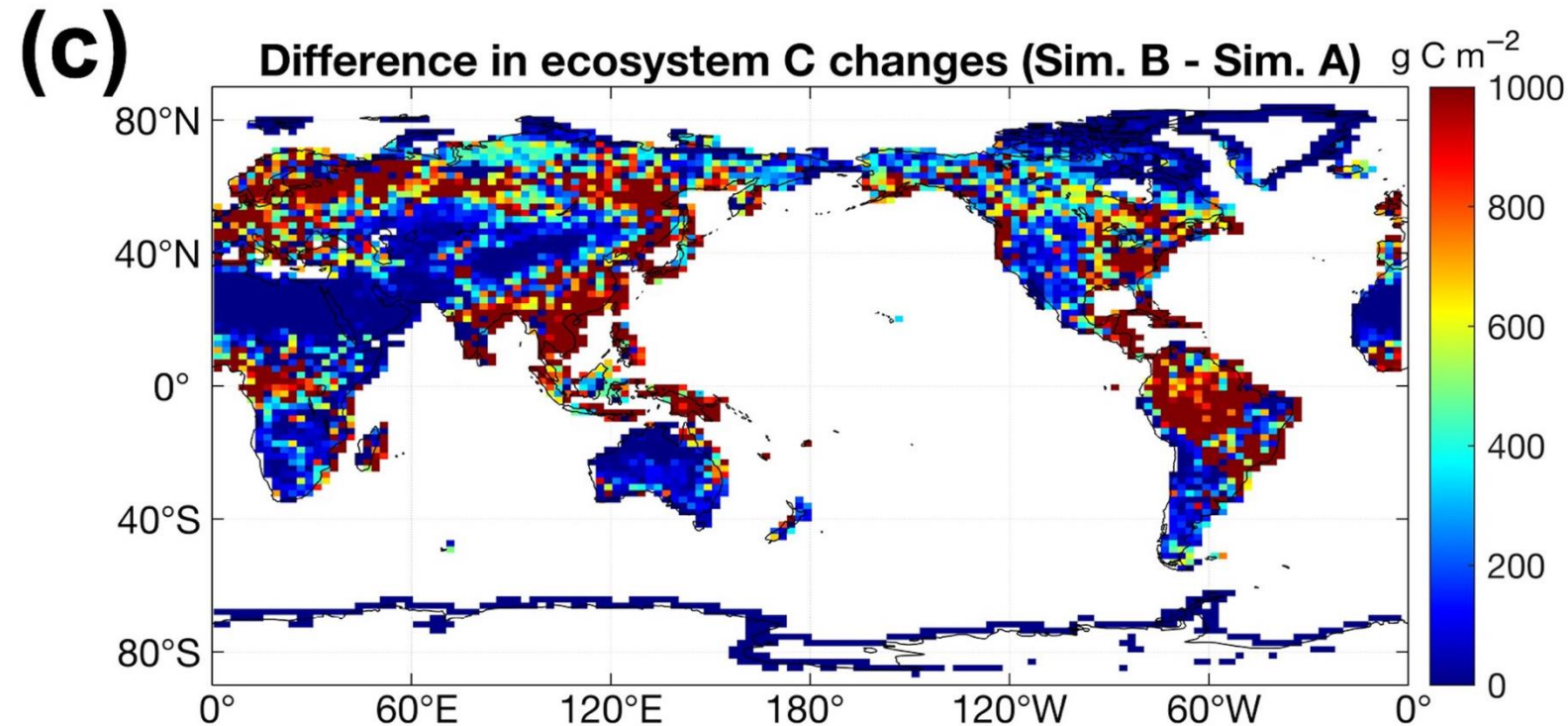
Leaf N reduction is due to a reduction in photosynthetic capacity



Plants build more leaves and fine roots

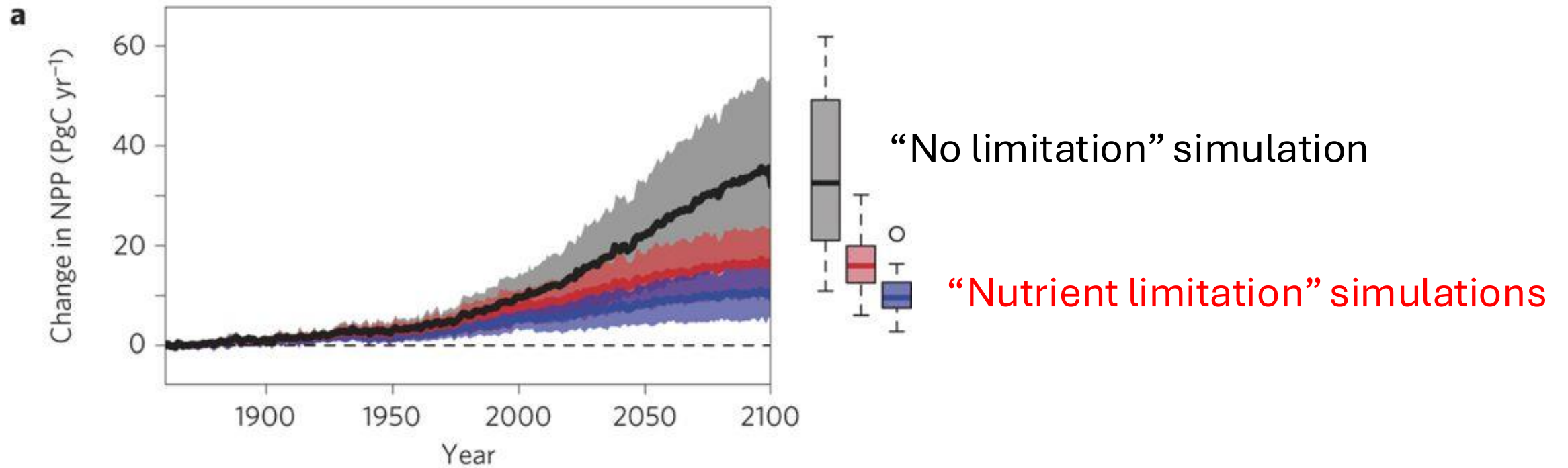


Leaf N savings increases long-term ecosystem carbon stocks



50% increase in
ecosystem carbon
from CO_2
acclimation

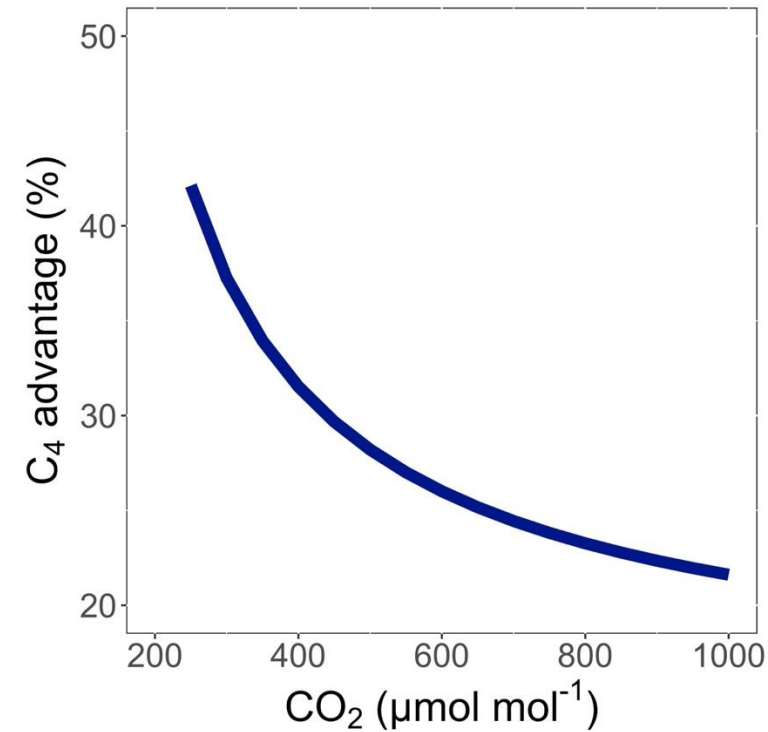
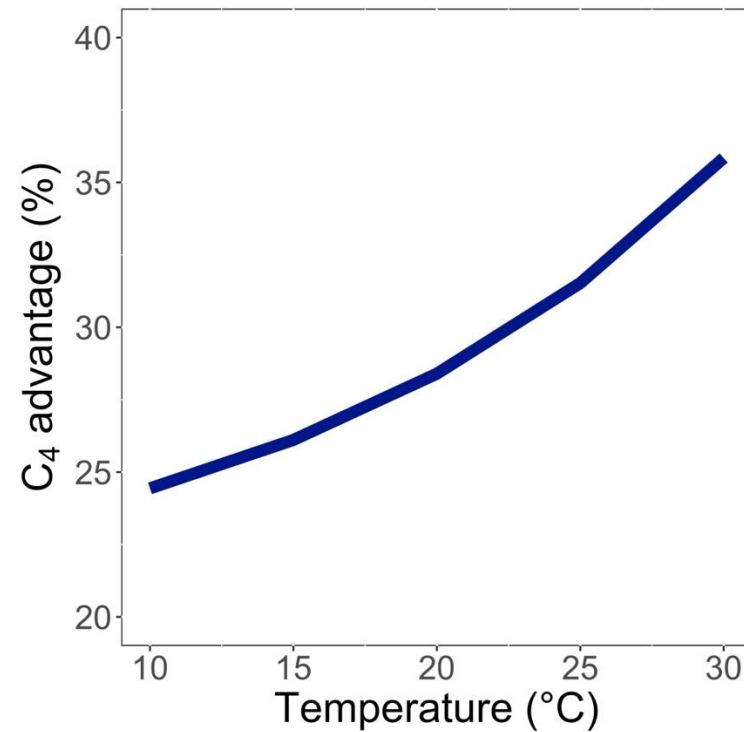
Need to rethink nutrient limitation in models?



Extensions of this approach

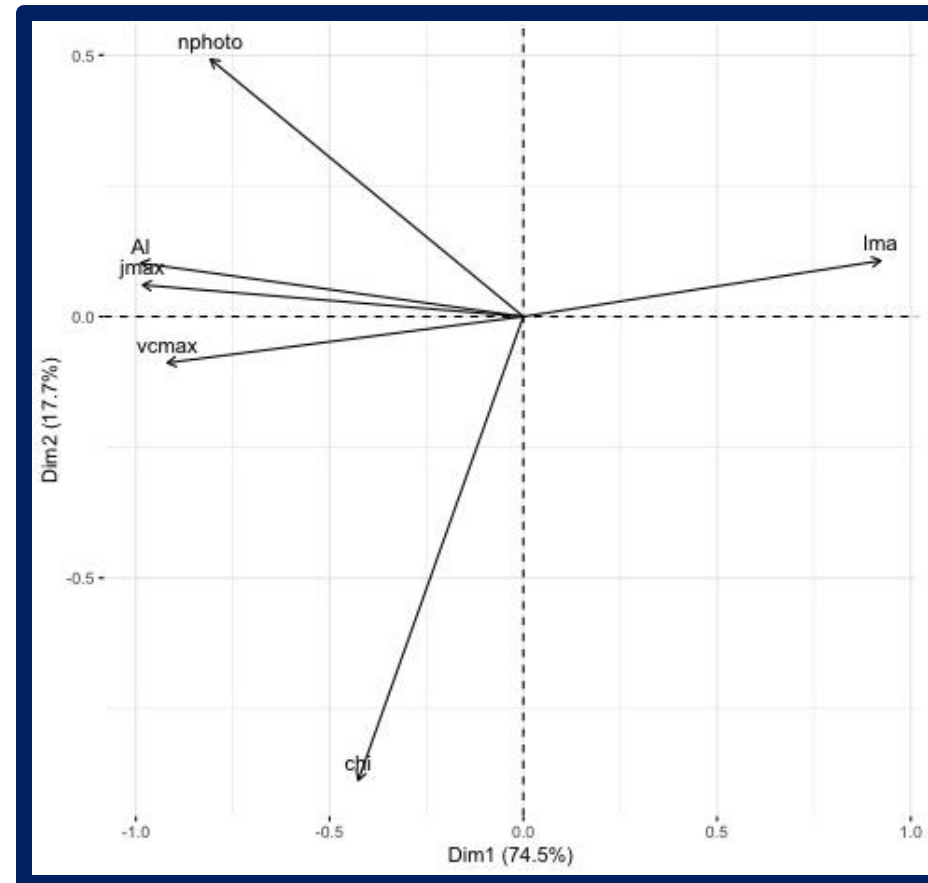
Extensions of this approach

- C₄ photosynthesis



Extensions of this approach

- Other leaf traits



Theory development can help with prediction, but is also a powerful tool to understand mechanism

Acclimation theory has helped us understand...

- Photosynthetic responses to **nutrient availability** (Waring et al., 2023; Stocker et al., 2025; Perkowski et al., 2025; Cheaib et al., 2025a)
- Plant interactions with **microbial symbionts** (Perkowski et al., 2025; Cheaib et al., 2025b)
- Photosynthetic trait influences on **populations** (Cheaib et al., in prep) and **communities** (Kelley et al., in prep)



$f(x)$

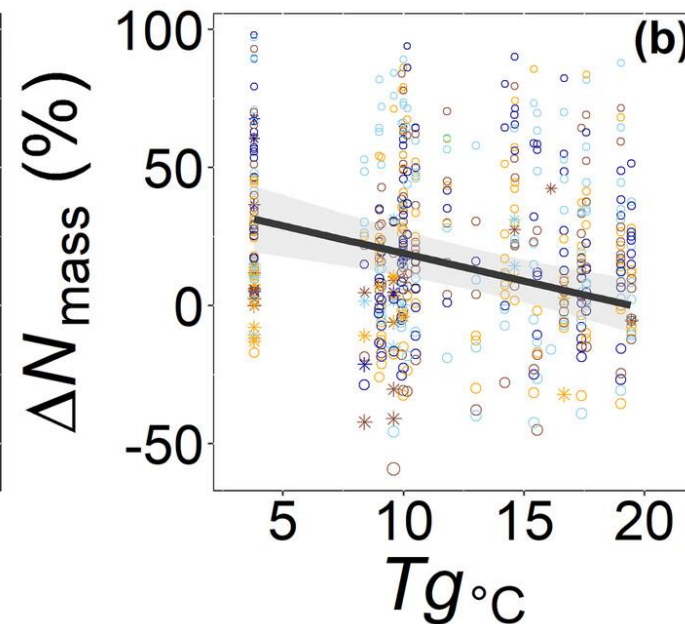
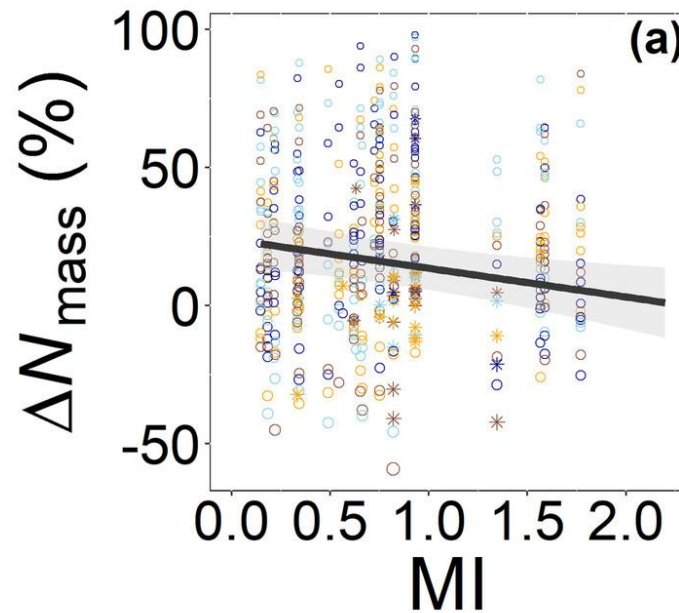


$f(x)$



Acclimation theory has helped us understand...

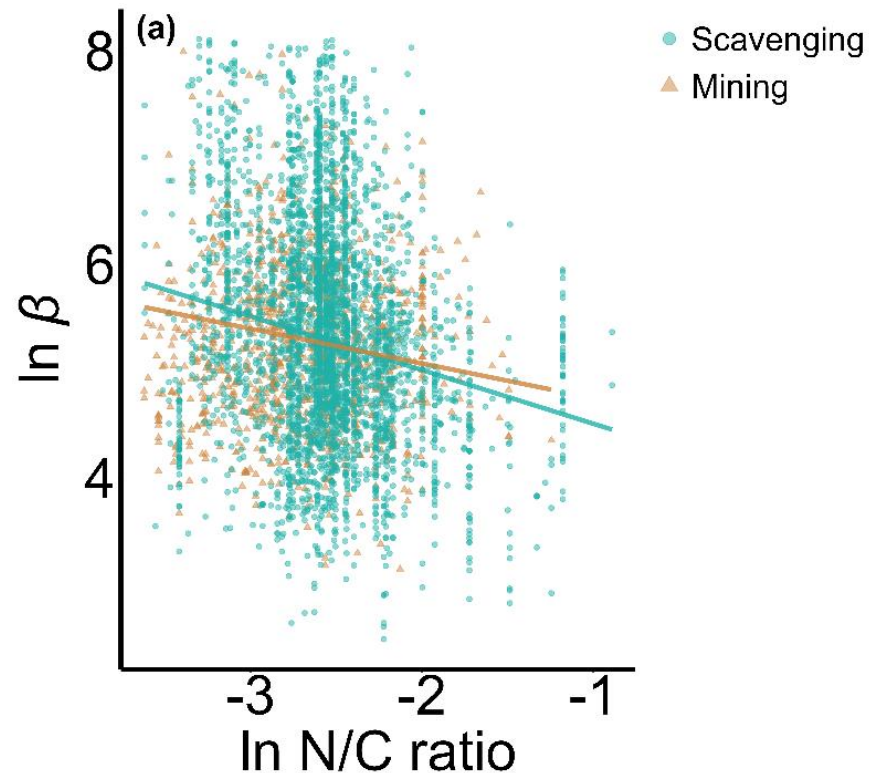
- Photosynthetic responses to **nutrient availability** (Waring et al., 2023; Stocker et al., 2025; Perkowski et al., 2025; Cheaib et al., 2025)



Leaves more responsive to soil N when demand is high (low MI, low T)

Acclimation theory has helped us understand...

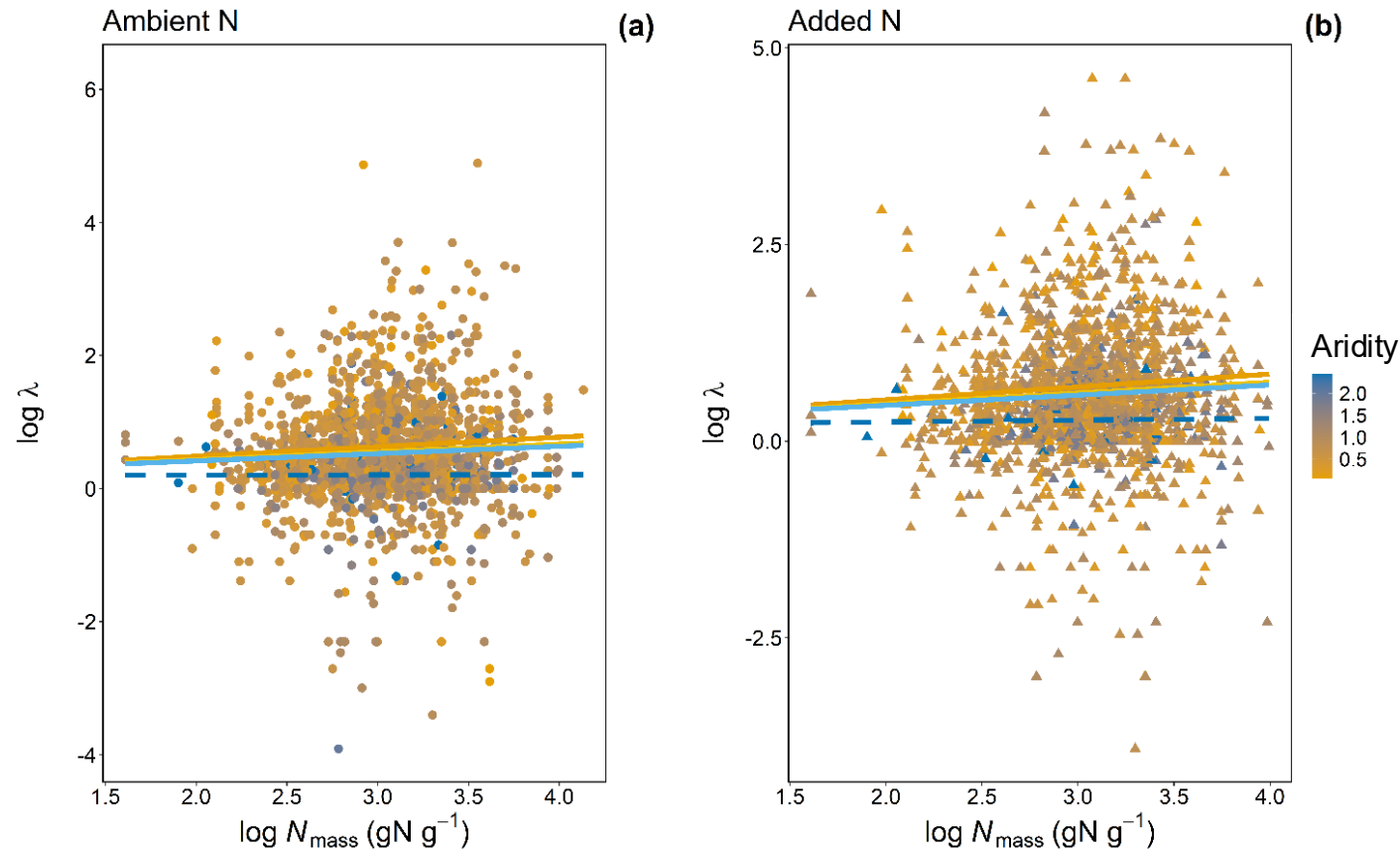
- Plant interactions with microbial symbionts (Perkowski et al., 2025; Cheaib et al., 2025)



Scavenging strategy (e.g., AMF) is less costly when soil N is high and mining strategy (e.g., EcMF) is less costly when soil N is low

Acclimation theory has helped us understand...

- Photosynthetic trait influences on **populations** (Cheaib et al., in prep) and **communities** (Kelley et al., in prep)

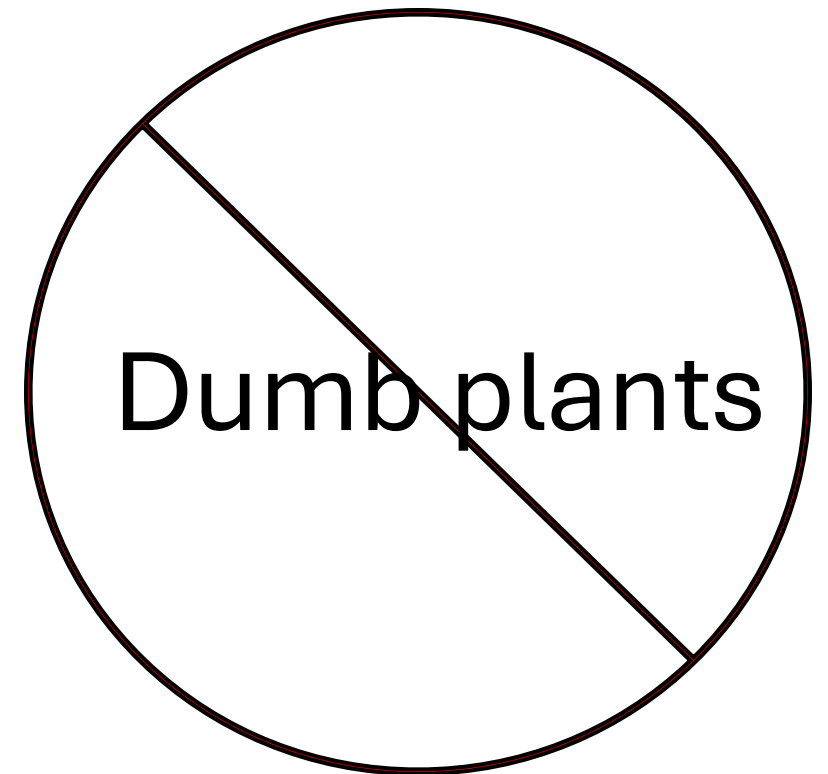


As predicted from theory, increased leaf N confers greater species population growth in dry sites and this is enhanced by eutrophication.

Conclusions

Conclusions

- Plants aren't dumb!
 - Assuming plants don't dynamically respond to their environment can lead to poor understanding of ecological functioning from individuals to the Earth system



Conclusions

Quantified physiological theory can:

1. Produce more reliable future projections
2. Improve mechanistic understanding of physiological processes that underlie higher level responses



Acknowledgements

- Current and former lab members

- Alissar Cheaib (postdoc)
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- Monika Kelley (PhD)
- Isabella Beltran (PhD)
- Daniel Owusu Kwakye (PhD)
- Garrison Garza (PhD)
- Clara Drake (MS)
- Gwen Wattt (MS)
- Brad Posch (postdoc)
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- Lizz Waring (postdoc)
- Kieran Carroll (lab manager)
- Christine Vanginault (MS)
- Zinny Ezekannagha (MS)
- Eve Gray (MS)
- Risa McNellis (MS)
- Helen Scott (MS)
- Too many (40+) undergrads to list!

- Collaborators around the world

- Funding

- GRC
- NSF
- USDA
- NPS
- USGS
- Schmidt Futures
- Texas EcoLab



Presentation available at:

www.github.com/SmithEcophysLab/seminar/2025_grc

Model code:

www.github.com/SmithEcophysLab/optimal_vcmax_R

Contact: nick.smith@ttu.edu



Thanks!