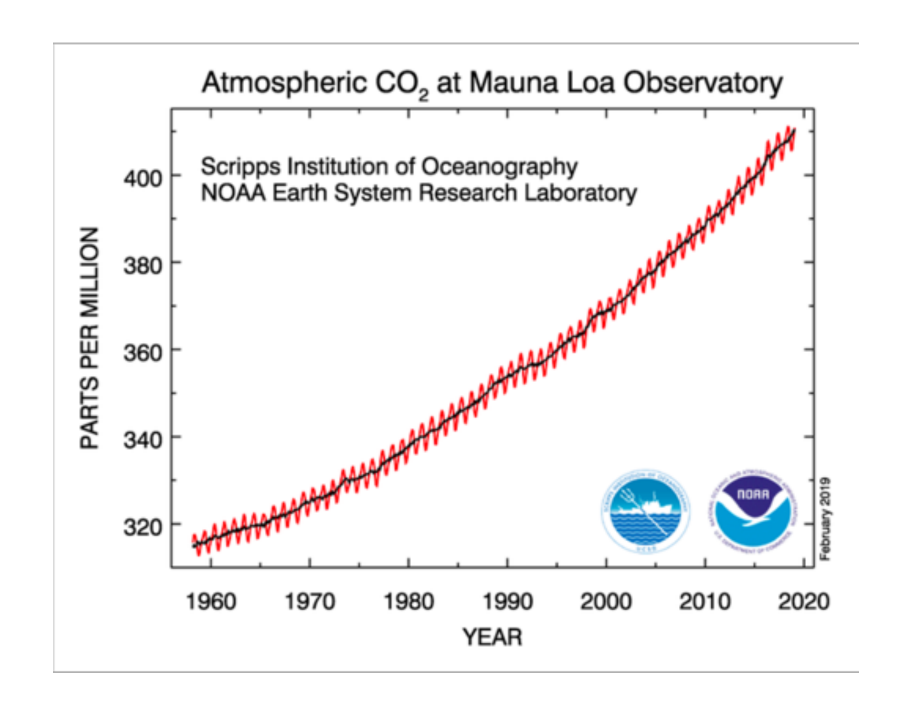
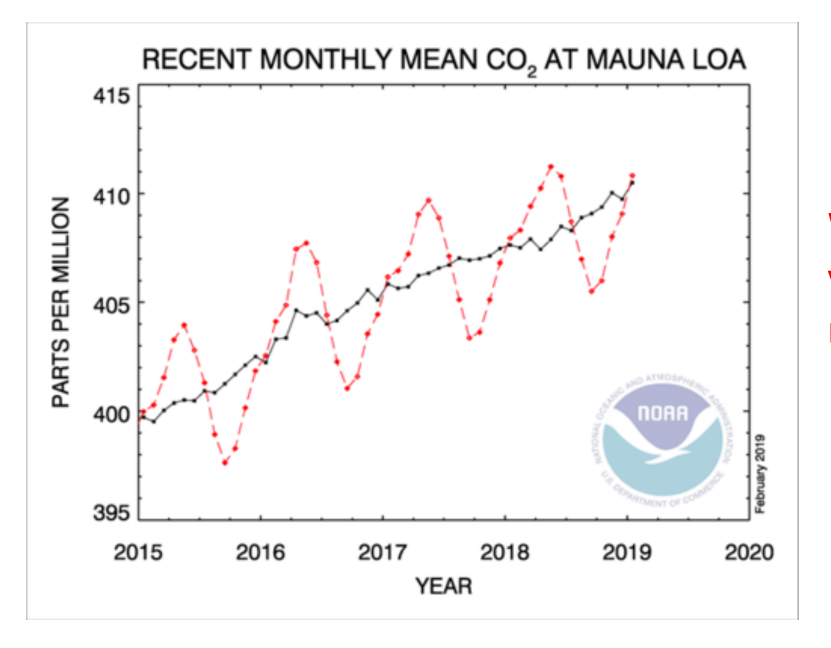
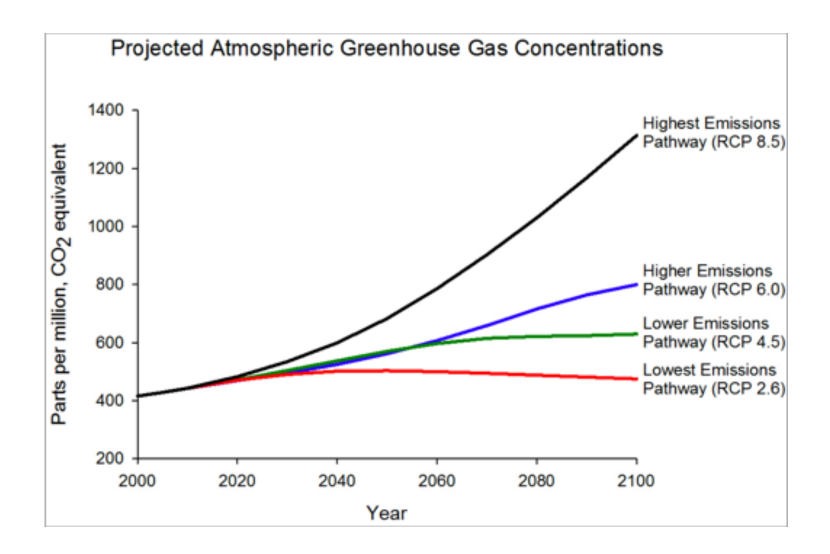


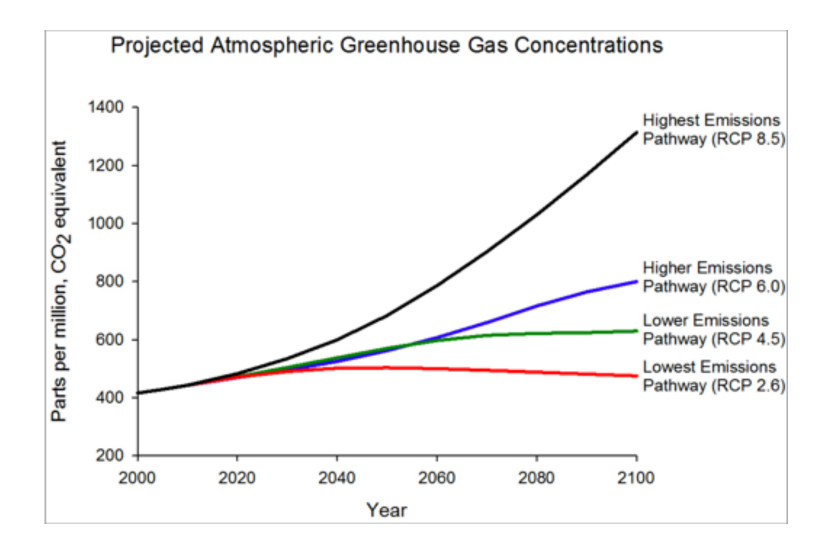
Why should we care about plant responses to CO₂?





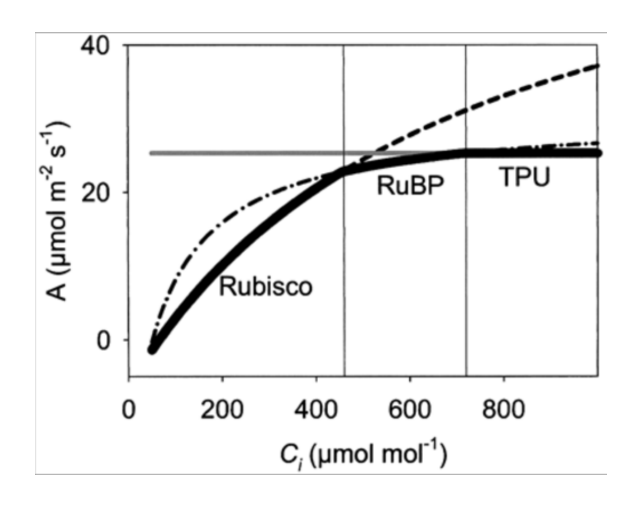
What causes the variations in the red line?

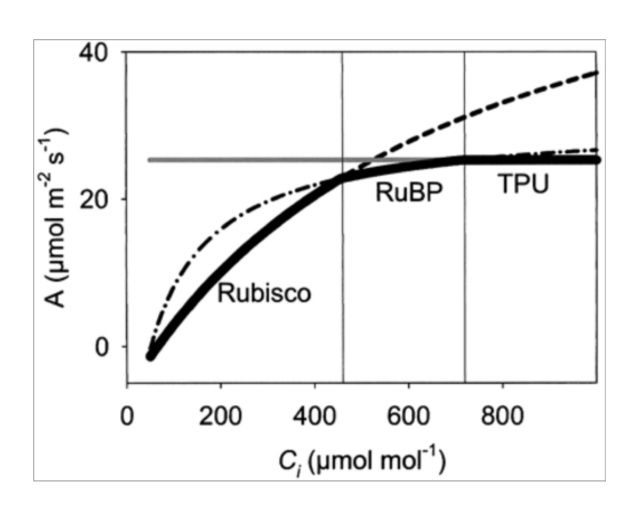


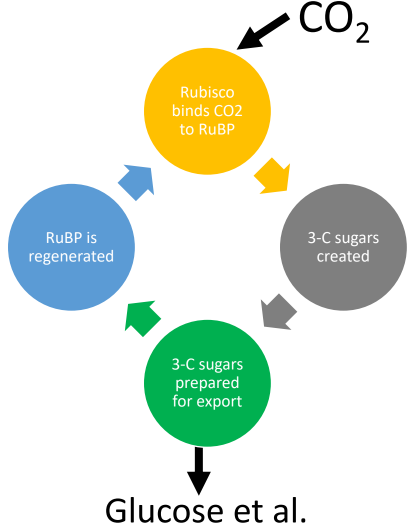


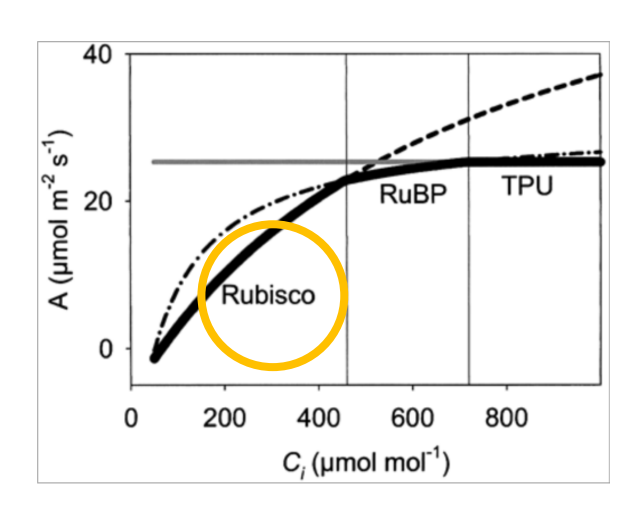
What do you expect the plant response to be?

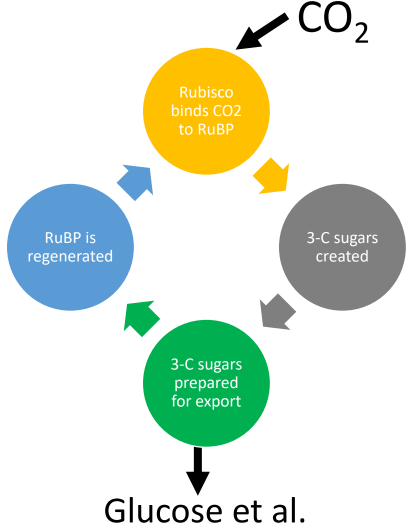
Short-term plant response to elevated CO₂: the A-Ci curve

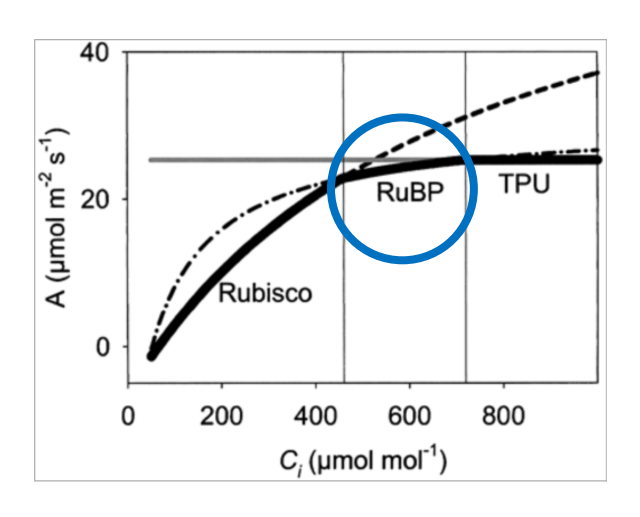


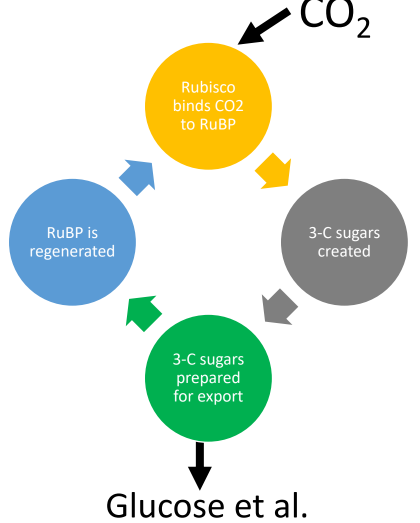


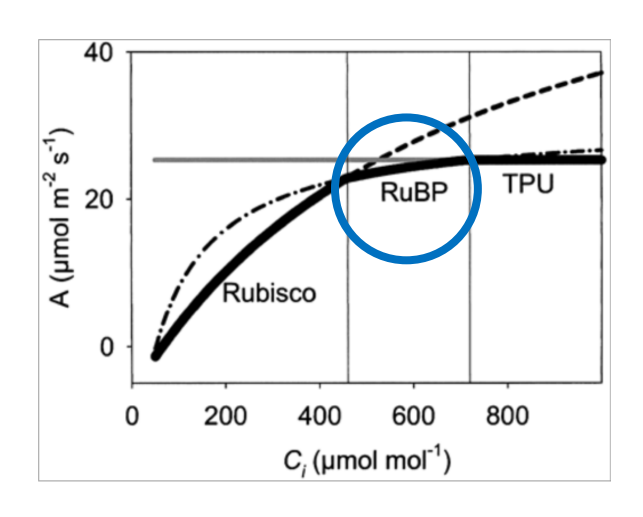




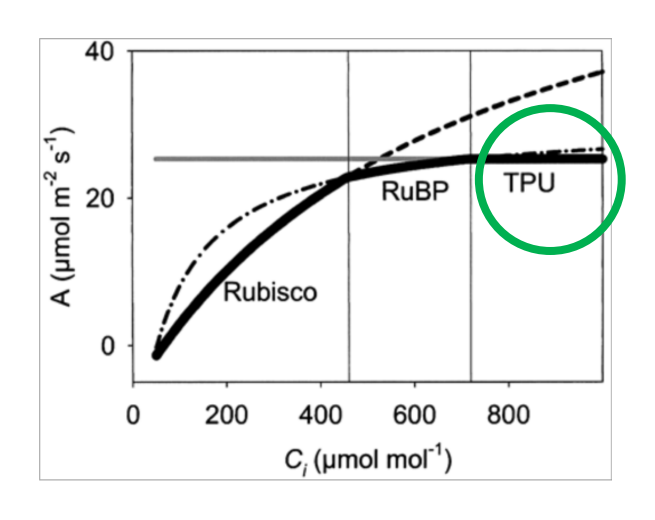


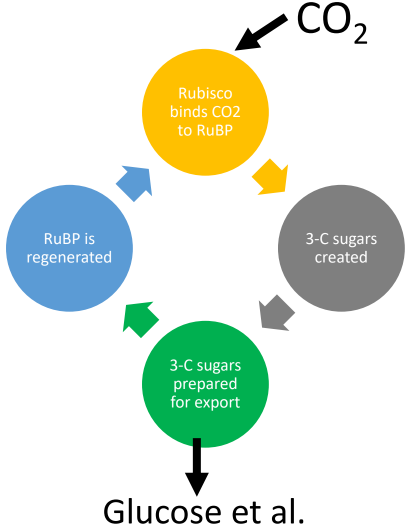




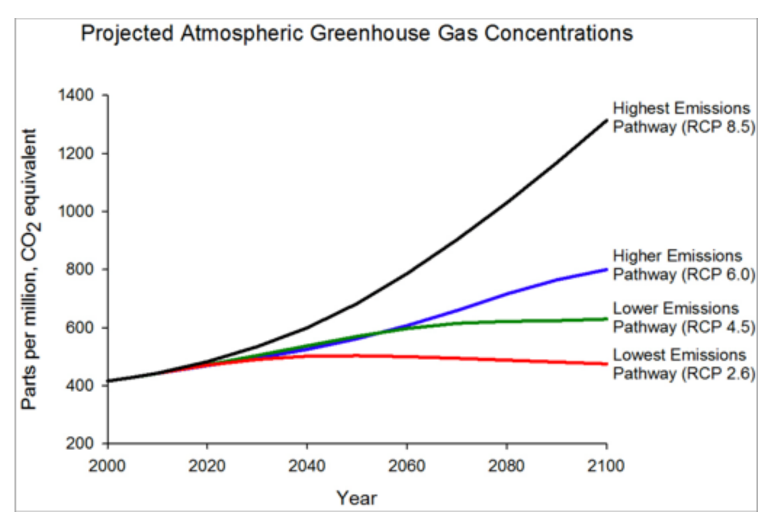


Hold on: What is strange about the RuBP regeneration response to

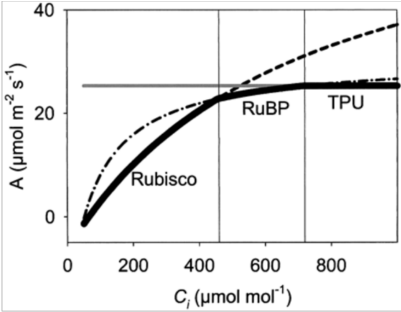




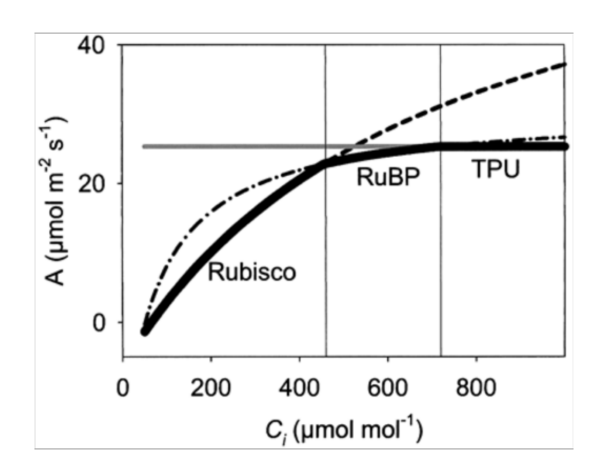
This response is relatively consistent across species and fairly easy to measure!



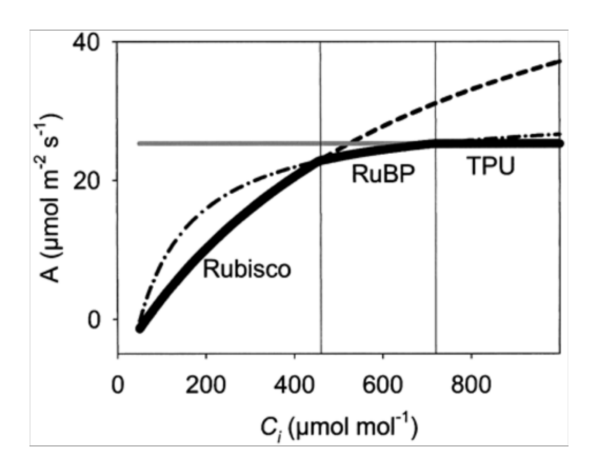
What do you expect the plant response to be?



How might the long-term response to elevated CO₂ differ?

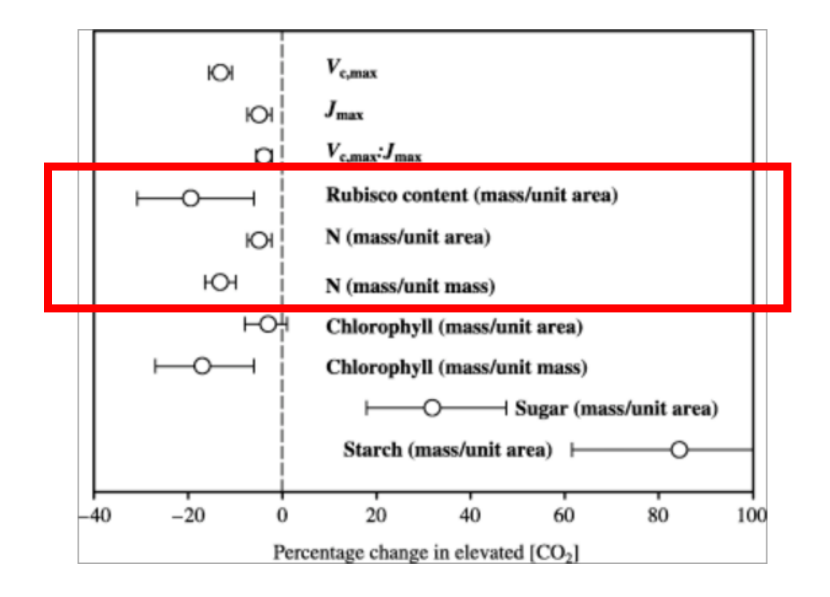


How might the long-term response to elevated CO₂ differ?



Things to consider:

- Each component represents a within leaf investment in
- Plants generally aim for efficiency
- RuBP regeneration is principally determined by light availability
- Rubisco is an expensive enzyme (lots of N)



What does this mean for the whole plant?

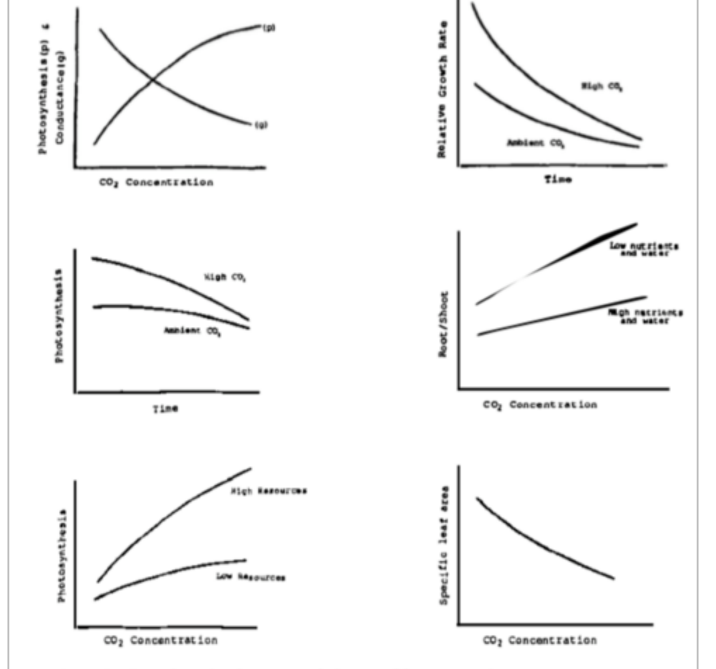
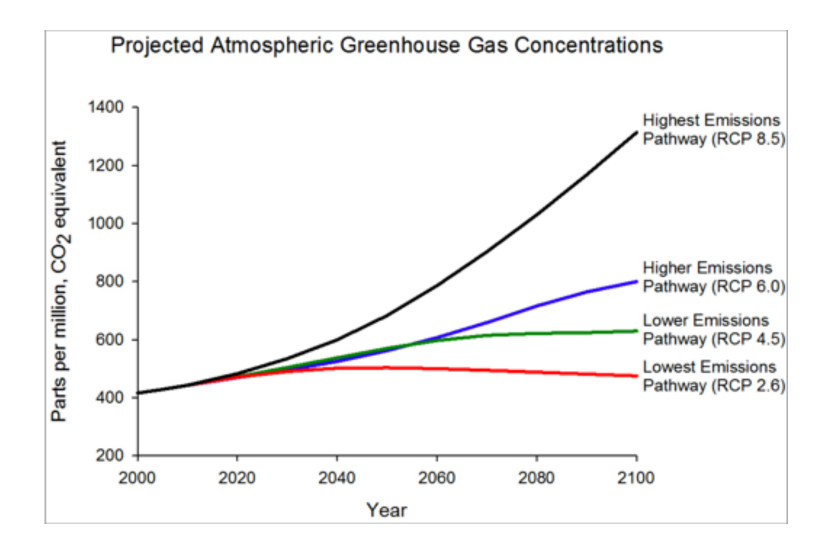


Figure 1 General trends of response of plants to CO2 concentrations.

What does this mean for the whole ecosystem?



What do you expect the plant response to be?