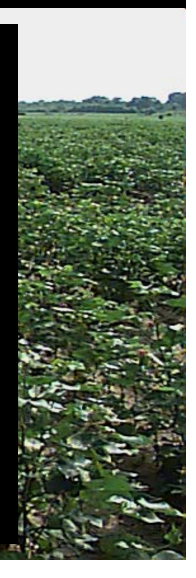
Environmental Factors Nutrients

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# Environmental and Cultural Factors Limiting Potential Yields

- Atmospheric Carbon Dioxide
- ► Temperature (Extremes)
- Solar Radiation
- ≻Water
- > Wind
- ≻Nutrients (N and K)
- ≻Others, ozone etc.,
- Growth Regulators (PIX)



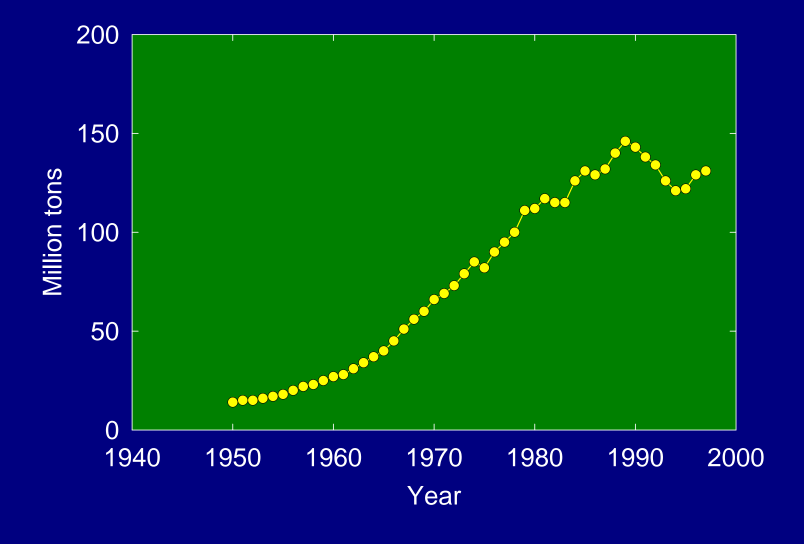
#### Nutrients - Objectives

The objectives of this lecture are to:

- Learn temporal trends in fertilizer usage (Major nutrients).
- Influence of major nutrients on plant growth and development.

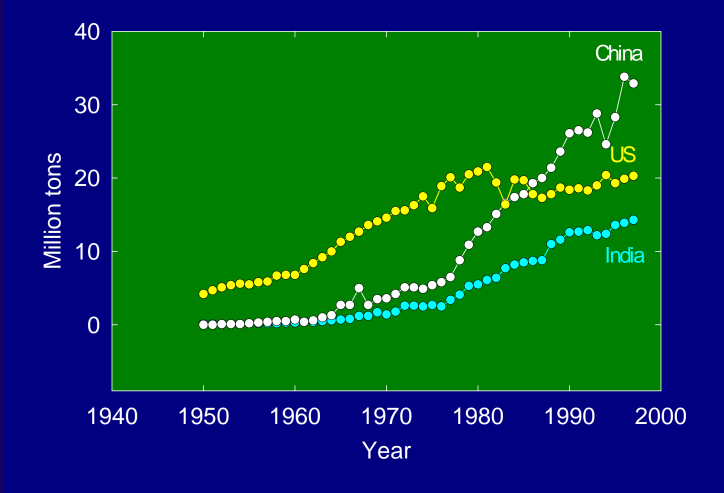
# Major Nutrients Trends and some Statistics

#### Trends in World Commercial Fertilizer Use

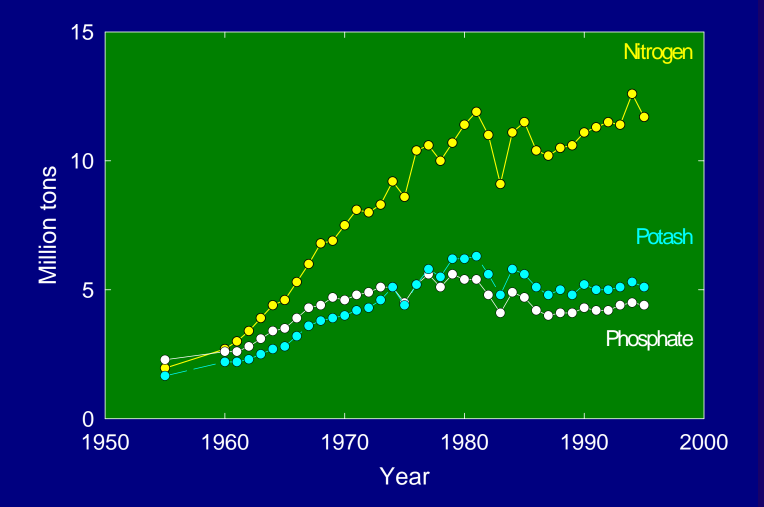


#### Trends in U.S. Commercial Fertilizer Use

(China, USA and India)



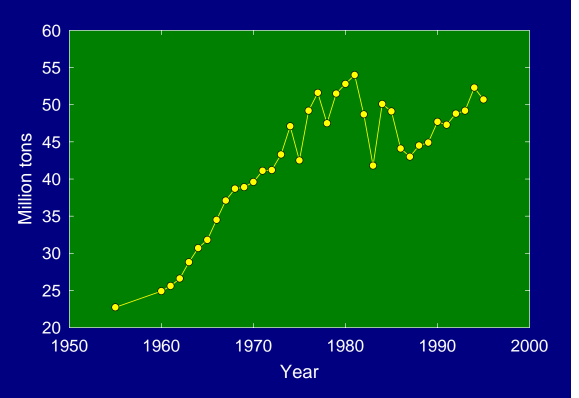
Trends in U.S. Commercial Fertilizer Use (Nitrogen, Potash and Phosphate)



Trends in U.S. Total Commercial Fertilizer Use (Primary, Secondary and Micronutrients)

#### Commercial fertilizer use depends on variety of factors:

- ≻ Soil
- Climate and weather
- Feasible technology
- ≻Crop mix
- Crop rotations
- Technological change
- Govt. programs
- Commodity and fertilizer prices
- > Affordability



# Major Nutrients and Their Influences

## Nutrient Supply and Plant Growth

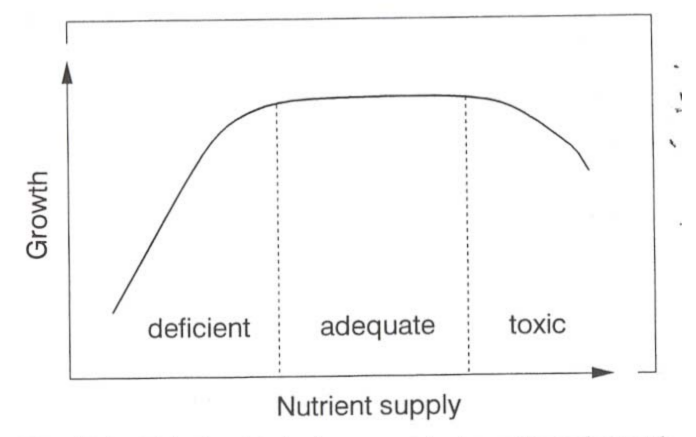
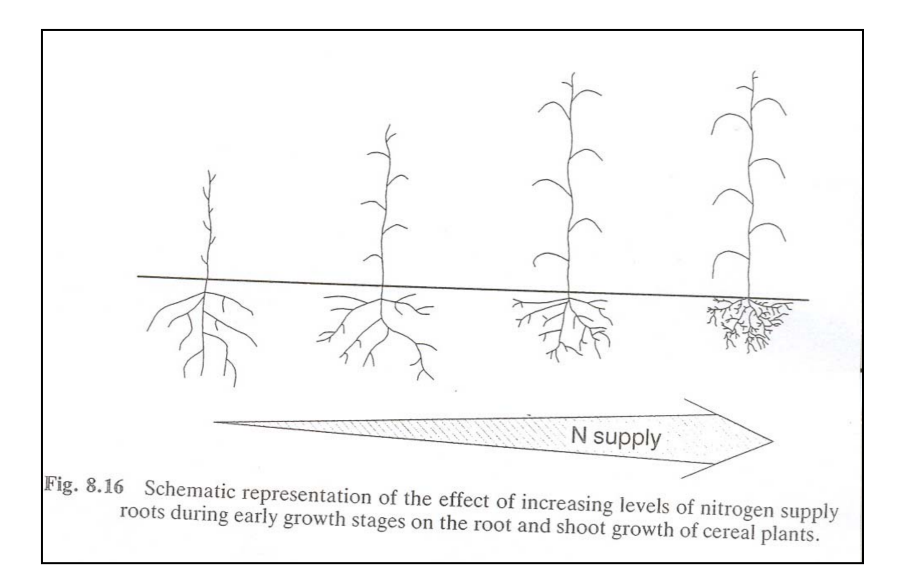
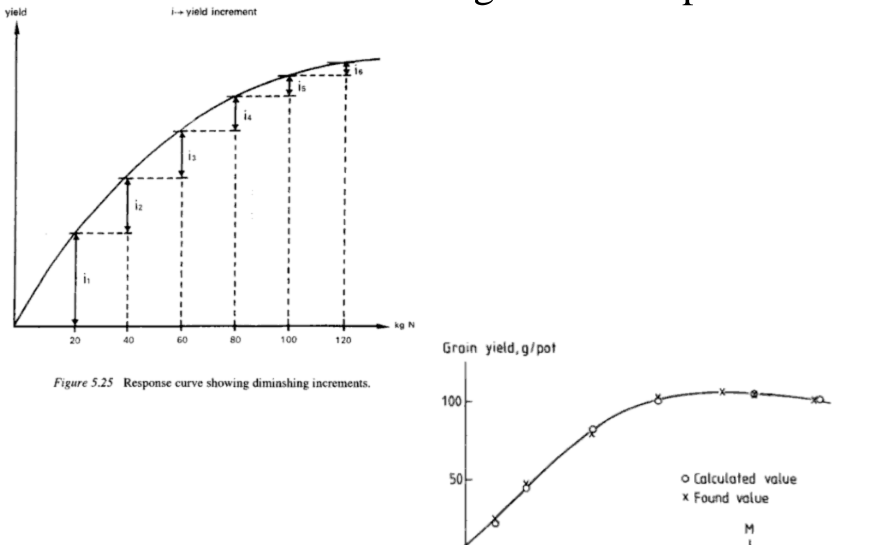


Fig. 12.1 Relationship between nutrient supply and growth.

#### Nitrogen Supply and Plant Growth



#### Nitrogen and Crop Yield



-0.1 <sup>†</sup>

0.2 0.4

0.8

1.2

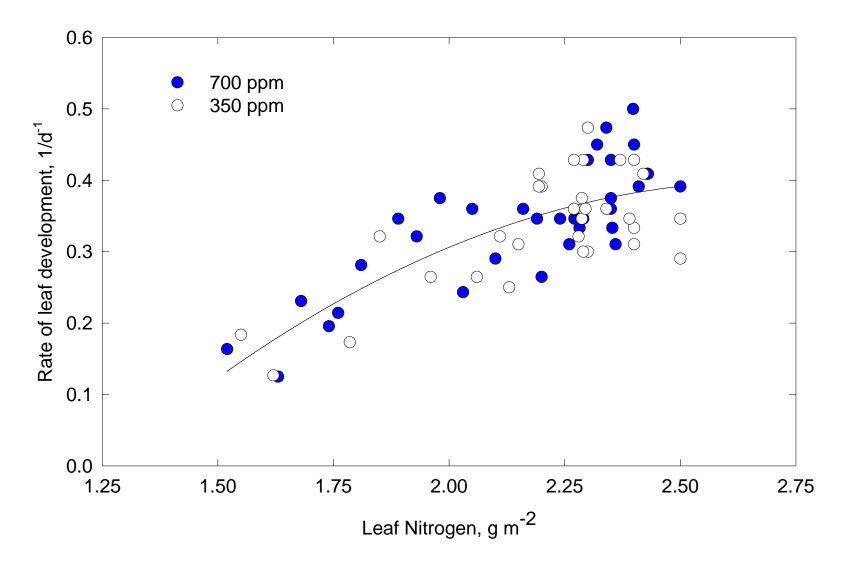
1.6 1.8

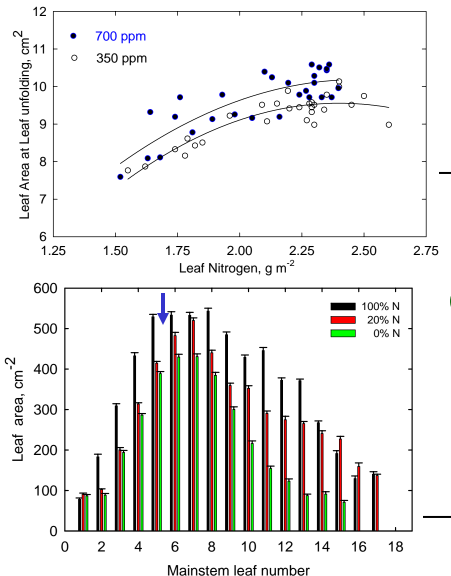
2.2 gN/pot

# Question:

• Do processes within a crop vary in their response to nutrients?

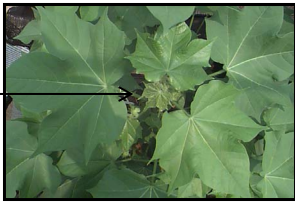
Leaf developmental response to N and elevated CO<sub>2</sub>





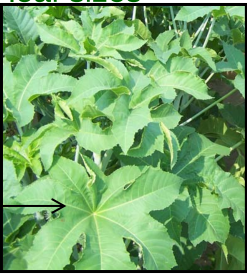
Leaf growth response to N and elevated CO<sub>2</sub>

# Cotton leaf area at leaf unfolding



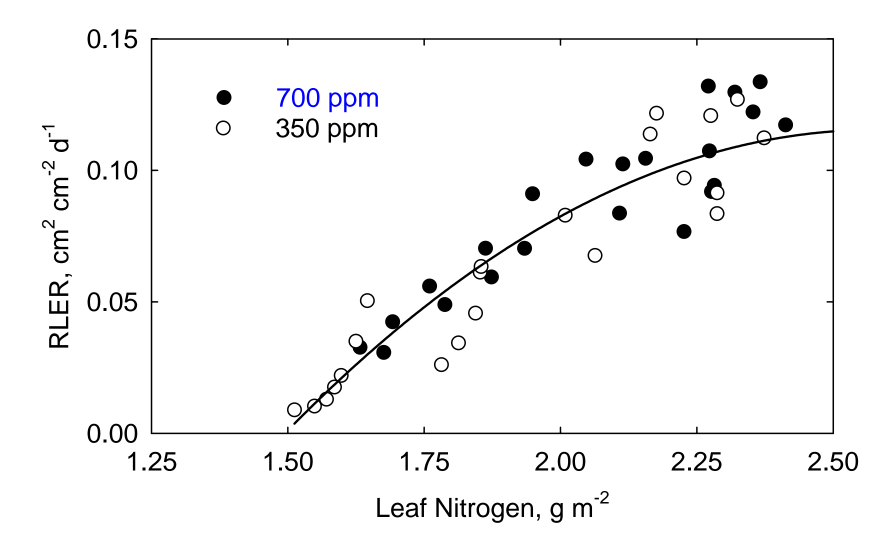
#### Caster mature leaf sizes

✓N treatments were imposed when leaf 5 was just unfolding

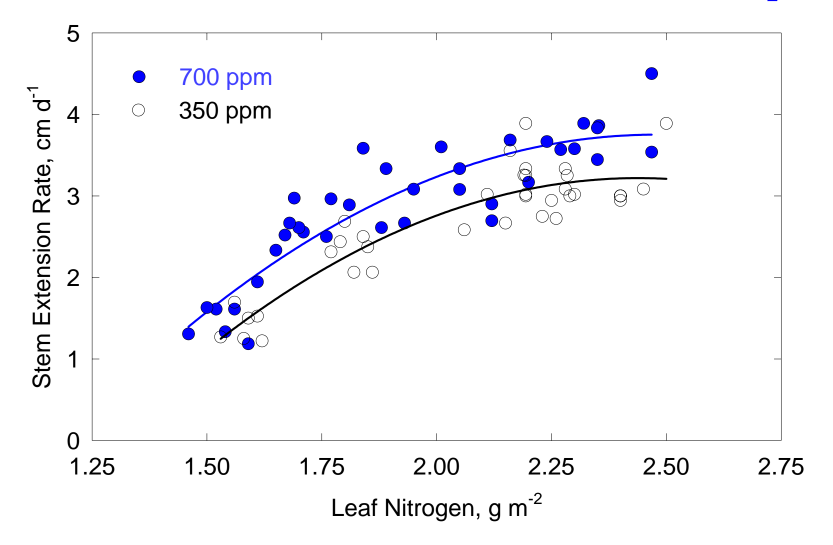


Cotton leaf growth response to N and elevated CO<sub>2</sub>

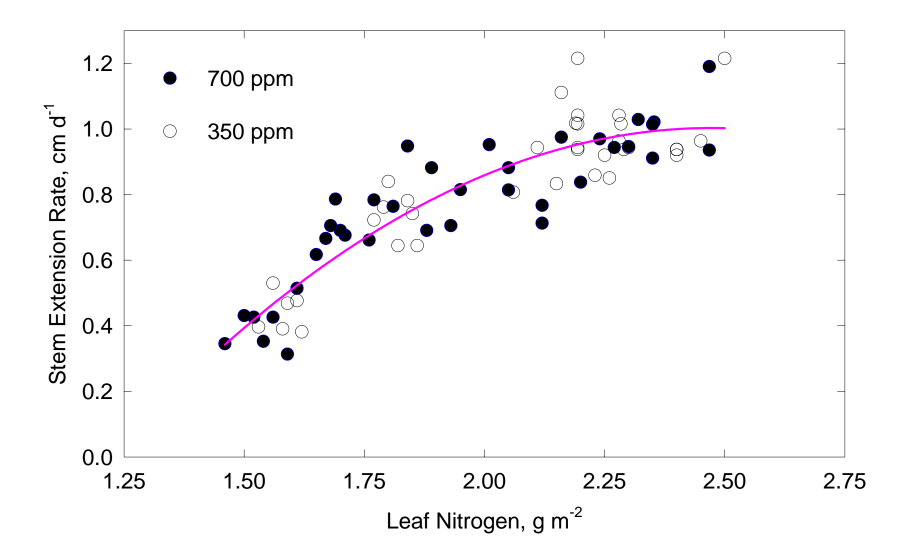
RLER = Relative Leaf Expansion Rate



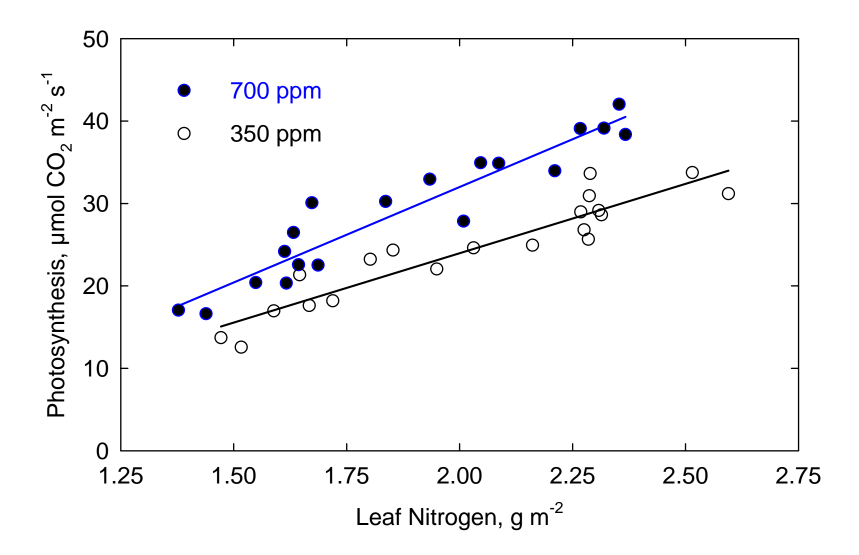
Stem elongation response to N and elevated CO<sub>2</sub>



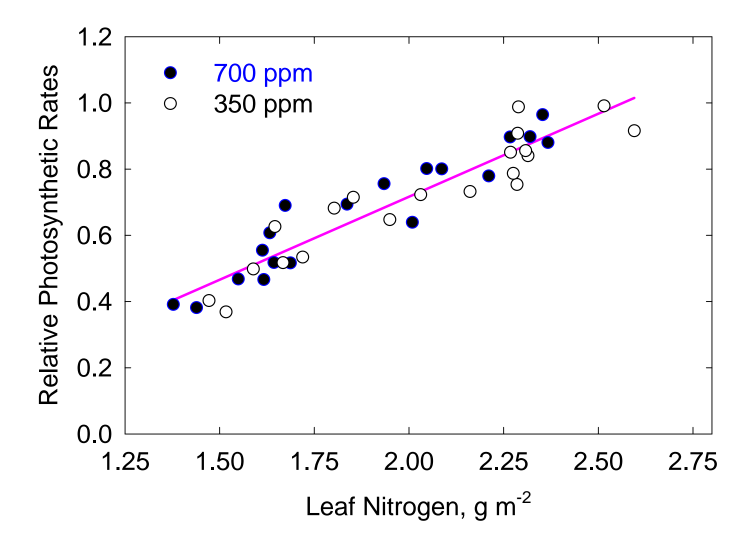
Stem Elongation Rate Response to N and elevated CO<sub>2</sub>



Leaf photosynthetic response to N and elevated CO<sub>2</sub>

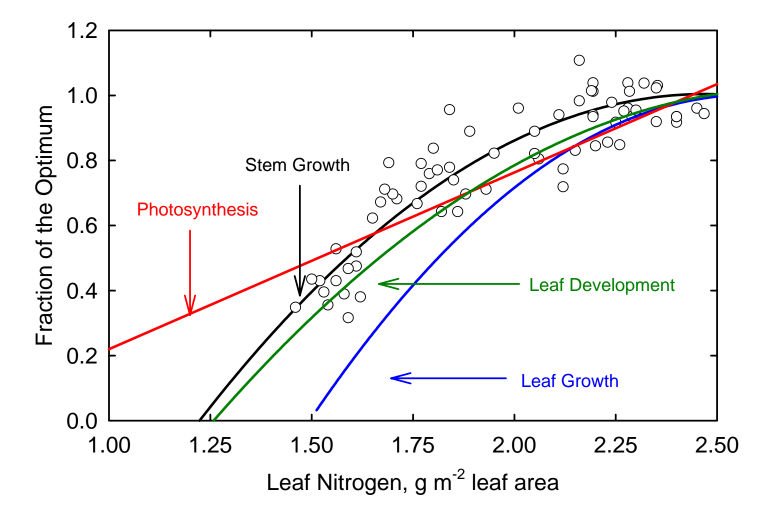


**Relative Rates of Photosynthesis** 



Can we use one function for all processes in a given crop?

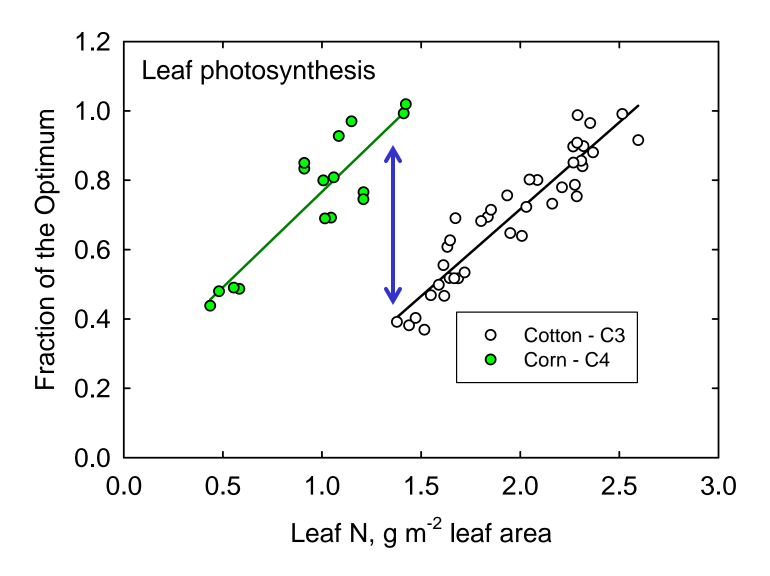
# Functional relationships – cotton for growth and developmental processes



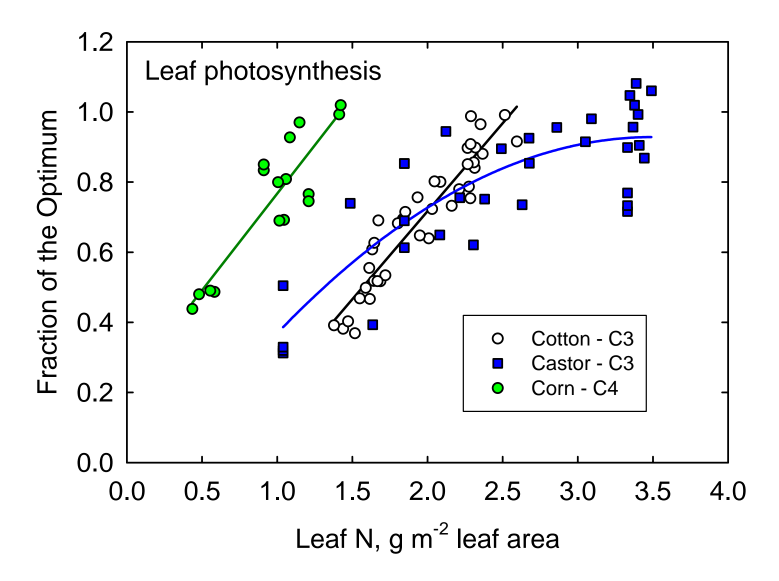
# Questions:

- Do species vary in their response to nutrients?
- How about functional groups such as  $C_3$  versus  $C_4$ ?
- Is there a difference between the functional groups in their response to nutrients?

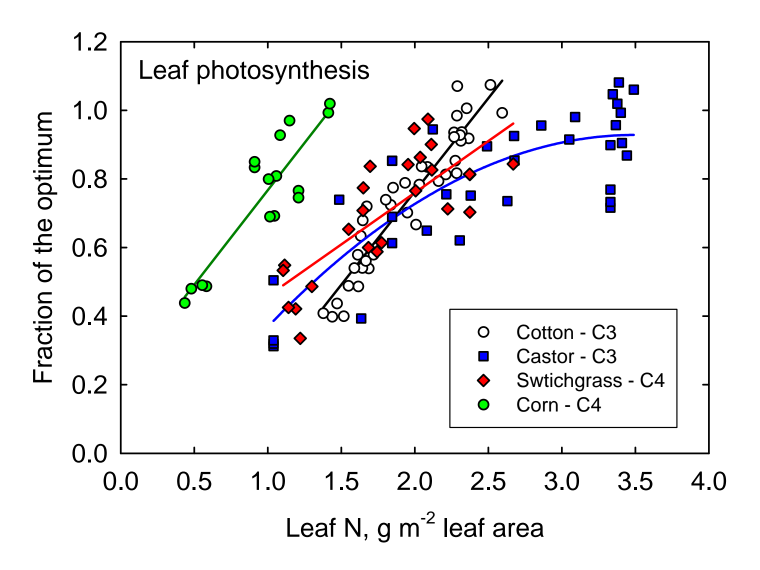
N and Photosynthesis – Functional Groups

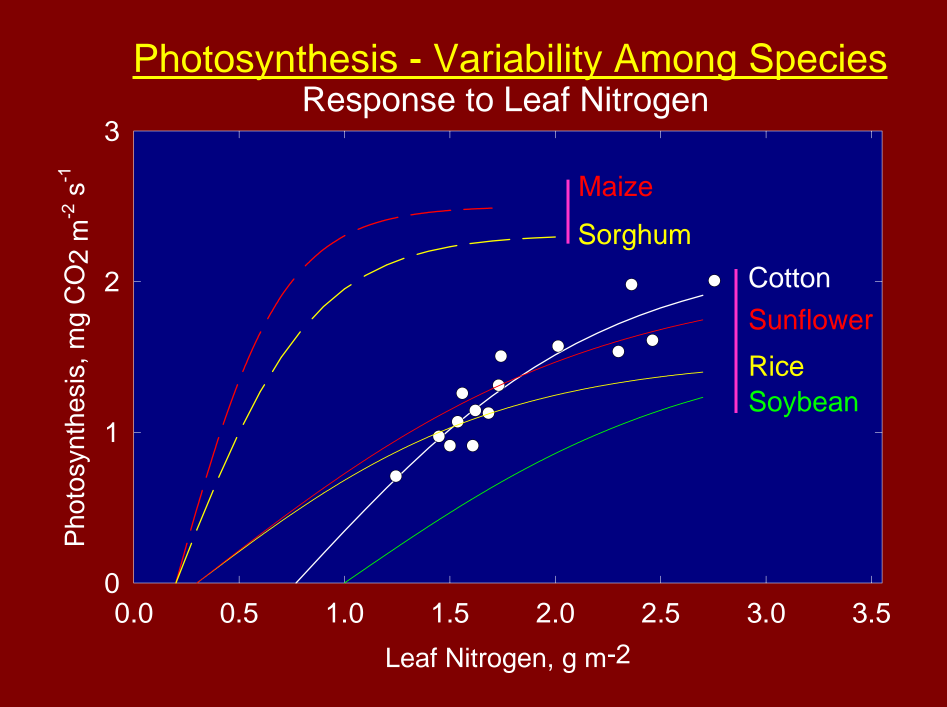


N and Photosynthesis – Several Crops

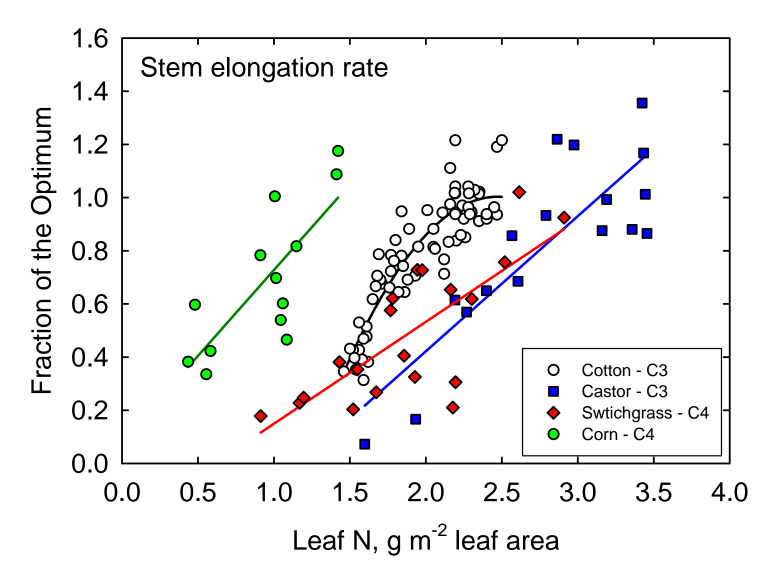


N and Photosynthesis – Several Crops

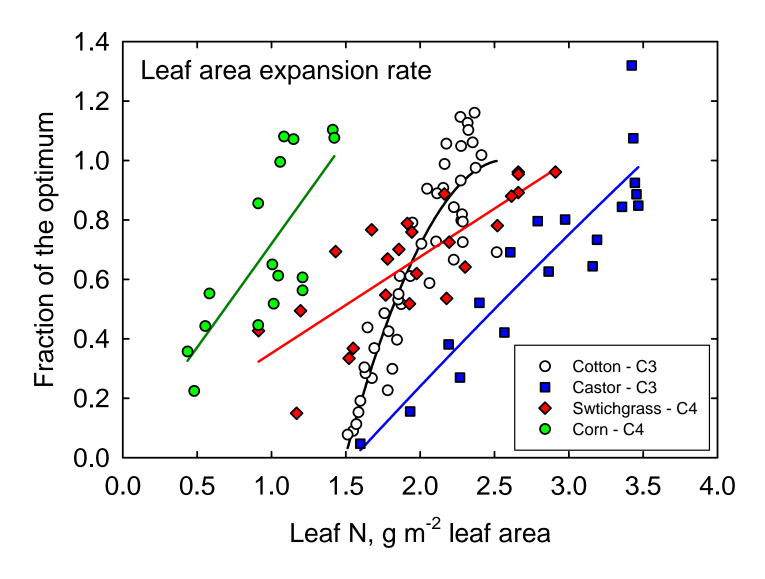




N and several crops – Stem elongation rates



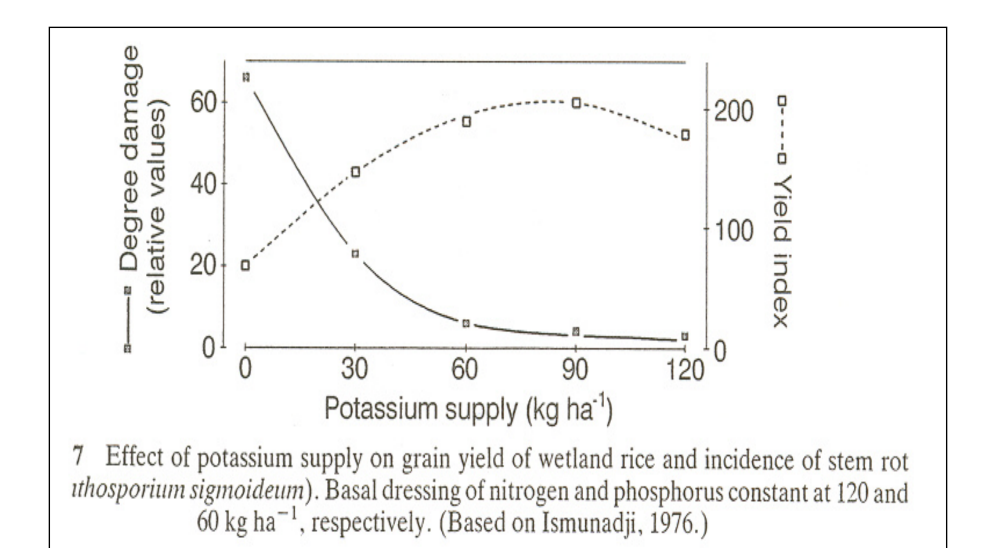
N and several crops – Leaf area expansion rates



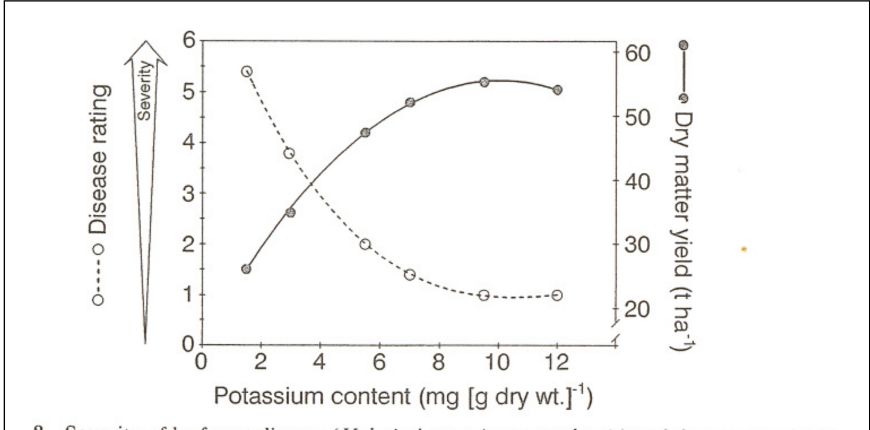
#### Summary and Conclusions Nitrogen Responses across Species and Processes

- Functional algorithms varied among crop species and even among crop species within a functional physiological group such as  $C_3$  or  $C_4$  species.
- Functional algorithms varied among crop processes for a given species.
- Among the growth, developmental and physiological processes, leaf growth was more responsive to leaf N than other processes in almost all crops.
- N also affects cell division and cell elongation process leading to a cascade of effects on several processes in plants, and finally yield.

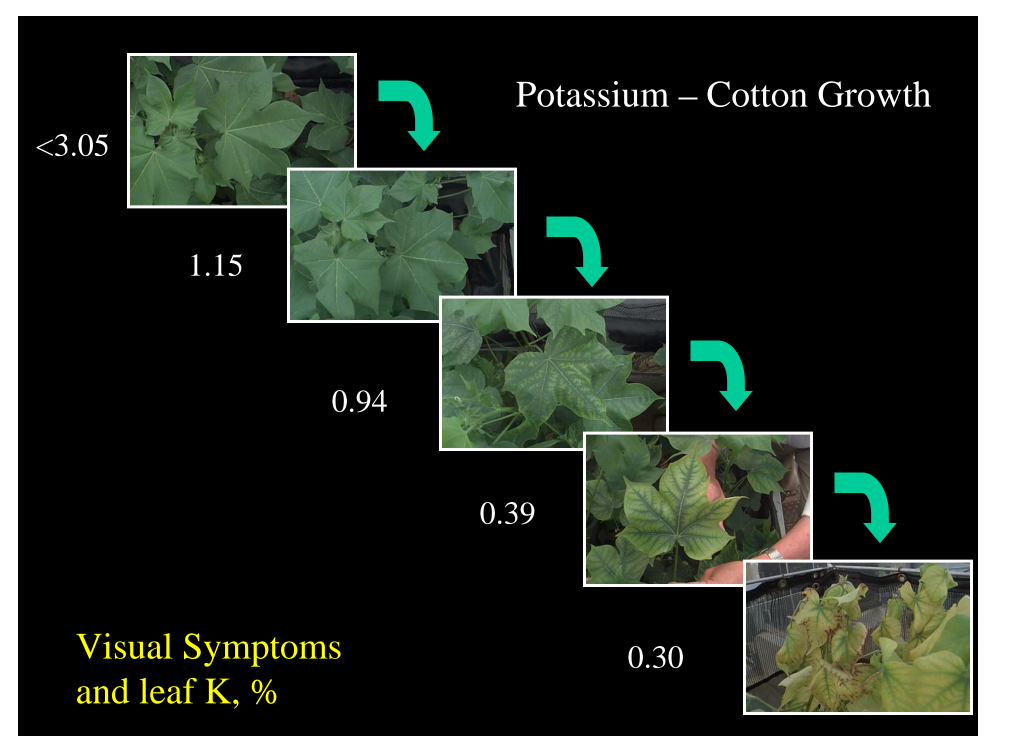
#### Potassium Supply and Plant Growth



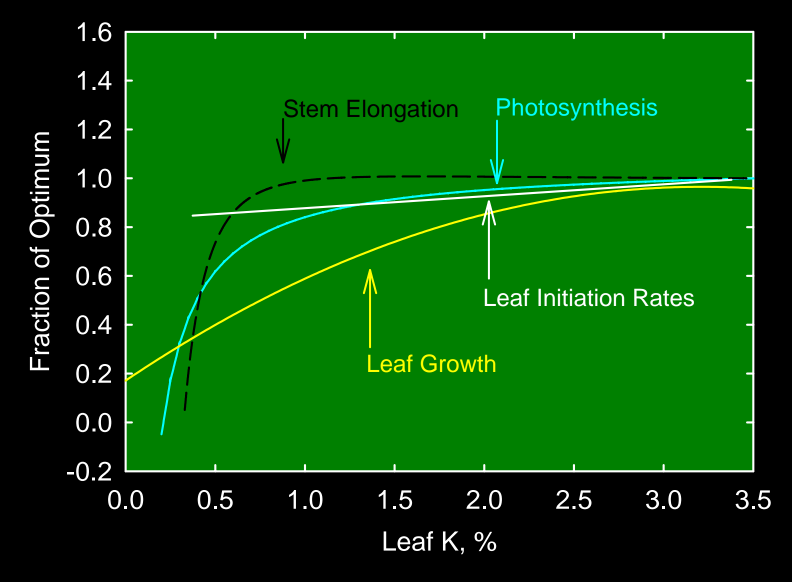
#### Potassium Supply and Plant Growth



8 Severity of leaf spot disease (*Helminthosporium cynodontis*) and dry matter yield in l'bermudagrass (*Cynodon dactylon* L. Pers.) versus leaf potassium content. (Reproduced n Matocha and Smith, 1980, by permission of the American Society of Agronomy.)

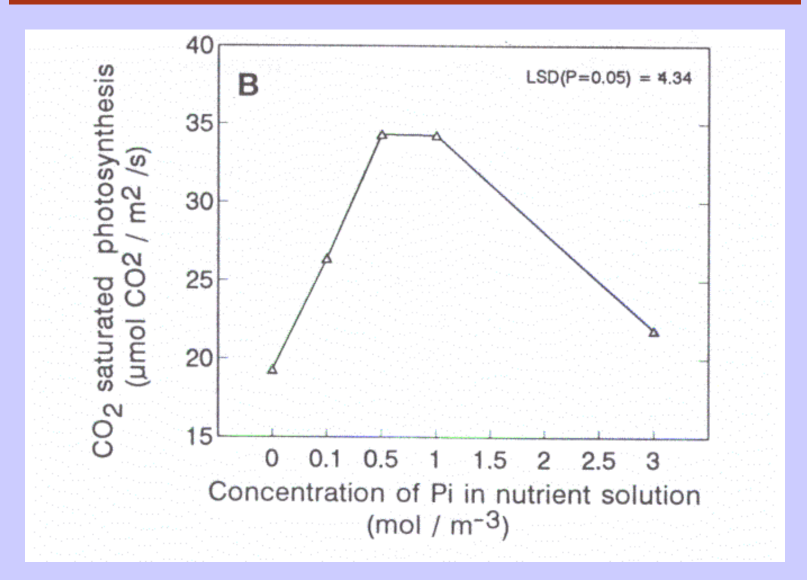


#### Potassium and Cotton Growth and Development



#### Photosynthesis and Environment

Response to phosphorus – Sub-to supra-optimal supply of Pi



Summary and Conclusions Nutrient Responses across Species and Processes

- Functional algorithms or responses varied among crop species.
- Functional algorithms varied among crop processes for a given species.
- Similar to N effects, among the growth, developmental and physiological processes, leaf growth was more responsive to leaf K.
- The effects of P on various processes are less quantified to arrive a conclusion.