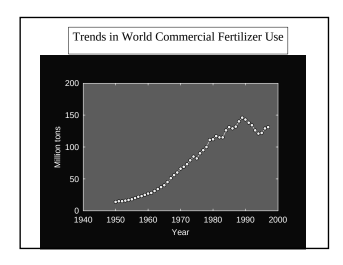


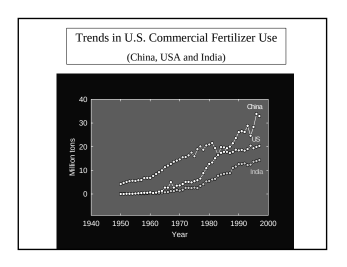
#### **Nutrients - Objectives**

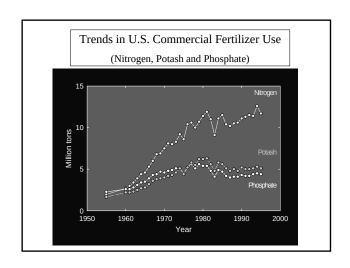
The objectives of this lecture are to:

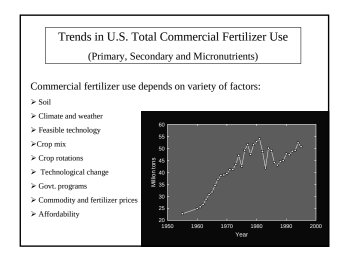
- Learn temporal trends in fertilizer usage (Major nutrients).
- Influence of major nutrients on plant growth and development.

Major Nutrients
Trends and some Statistics

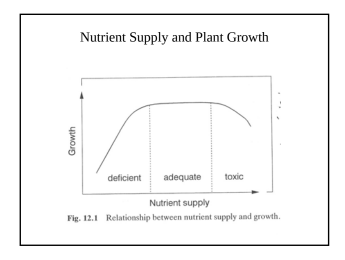


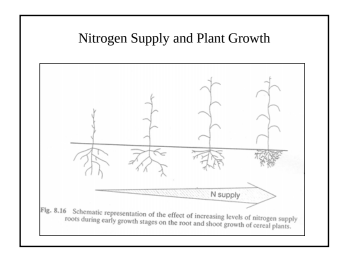


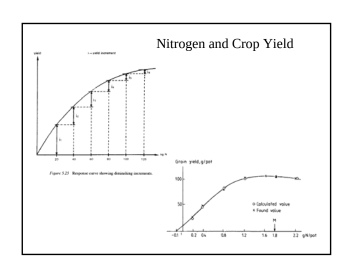




# Major Nutrients and Their Influences

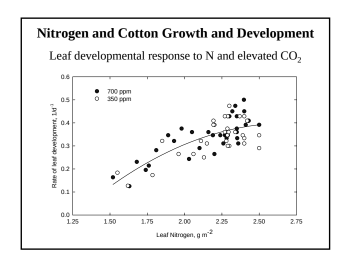


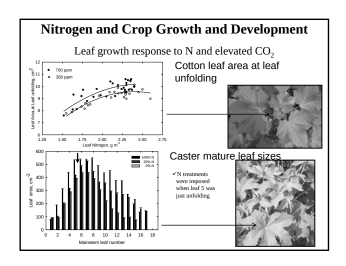


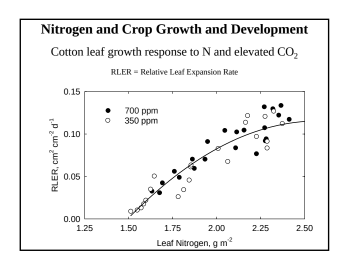


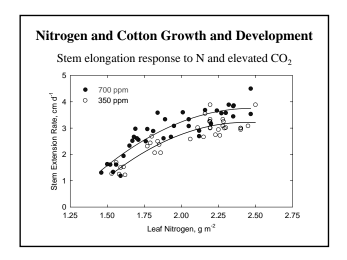
# Question:

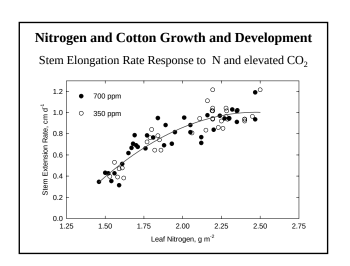
• Do processes within a crop vary in their response to nutrients?

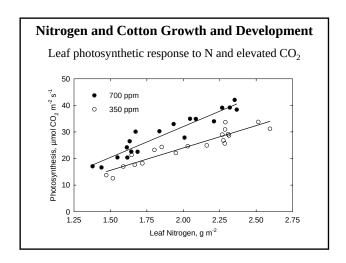


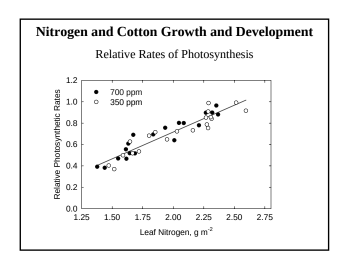


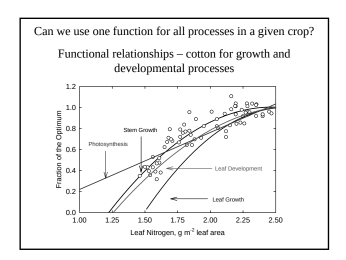






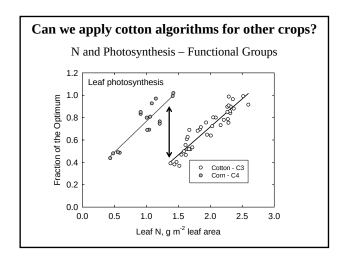


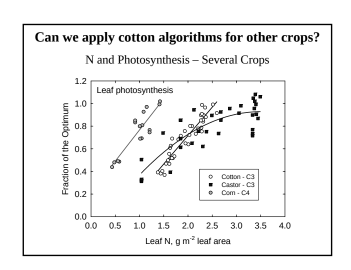


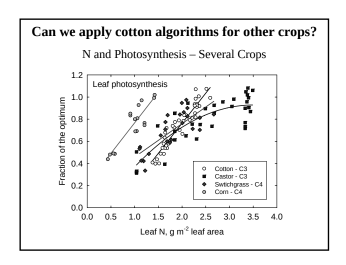


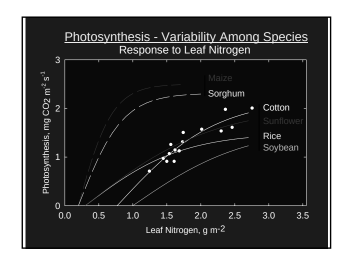
## Questions:

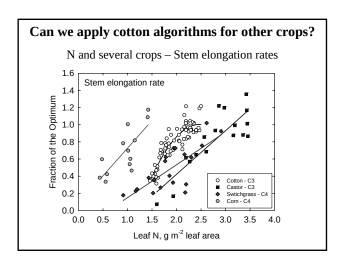
- Do species vary in their response to nutrients?
- How about functional groups such as C<sub>3</sub> versus C<sub>4</sub>?
- Is there a difference between the functional groups in their response to nutrients?

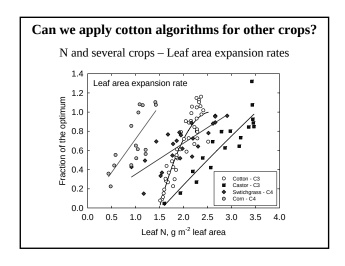






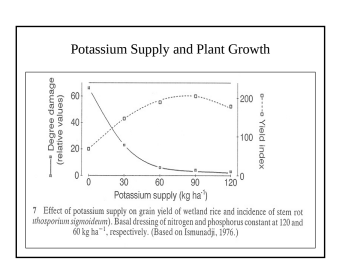


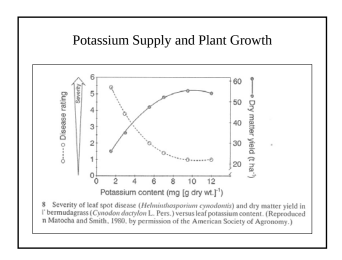


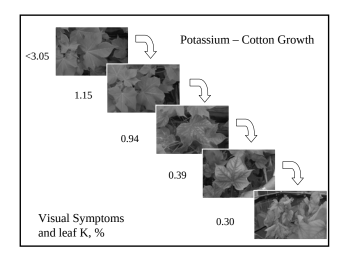


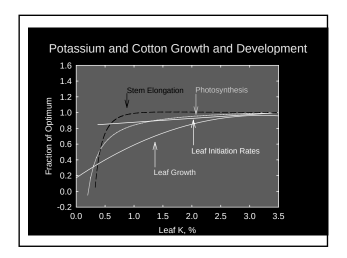
#### Summary and Conclusions Nitrogen Responses across Species and Processes

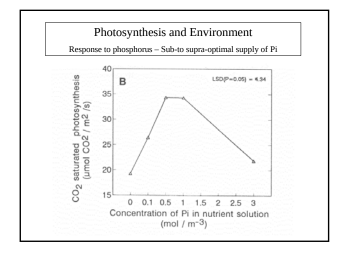
- Functional algorithms varied among crop species and even among crop species within a functional physiological group such as C<sub>3</sub> or C<sub>4</sub> species.
- Functional algorithms varied among crop processes for a given species.
- Among the growth, developmental and physiological processes, 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.











### 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.