

# Photosynthesis and Environment Species Variability and Application EPI Concept across Species

### The learning objectives of this lecture are:

- Species variability in photosynthesis and its response to environmental conditions.
- Can we use environmental productivity index (EPI) concept across species?
- What do we need to apply EPI concept universally across species and regions?

# Plant Responses to Environment Models of Photosynthesis

Of the 250,000 higher plant species:

C3 photosynthetic model	222,000 (89%)
C4 photosynthetic model	8,000 (3.2%)
Crassulacean Acid Metabolic	
(CAM) photosynthetic model	20,000 (8%)
Can we apply EPI concept across species and and across environments?	



































































### Environmental Productivity Index Concept and Species Variability and Applicability

- ➤ What do we need:
- ✓ We need species-specific potential photosynthesis at maximum solar radiation levels.
- ✓ Then, we need species-specific functional algorithms for various environmental factor effects on photosynthesis (EPI's for various environmental stress factors).
- ✓ Need physical inputs such as solar and UV-B radiation, & daily values of light interception (light interception model), leaf nutrient (N,P, K) status (models for nutrient uptake and distribution model), and leaf water potential values as affected by precipitation and irrigation (model for water uptake and leaf water potential) are also needed.

### Environmental Productivity Index Concept and Species Variability and Applicability

- Then, one can apply environmental productivity index concept across species and environments.
- EPI also allows one to interpret and to understand stresses in the field situations.
- If we know the factor that is limiting most at any point of time during the growing season, then we can make appropriate management decisions to correct that limitation.