Environmental Plant Physiology Summary

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Environmental Plant Physiology Objectives

- The objectives of this course were to learn plant responses to abiotic stresses, particularly plant growth and development, and to learn modeling methodologies on how to integrate those plant processes under multiple stress conditions.
- At the end, the students were expected to:
 - ✓ understand individual as well as interactive abiotic stress effects on photosynthesis, respiration, growth, development and finally yield.
 - ✓ understand on how to develop methodologies to integrate multiple stress factor effects on various plant/canopy processes.









Trends, Signs and Signatures from the Earth Past Present and Future World Population







Trends, Signs and Signatures from the Earth Cropland area, Irrigation and Salinization

	Cropland area	Irrigated area	Salinized area
		Mha	
hina	124.0	54.4 (22%)	7-8 (14%)
ndia	161.8	54.8 <mark>(31%)</mark>	10-30 <mark>(50%)</mark>
ISA	177.0	22.4 (13%)	4.5 -6 (15%)
ISSR	204.1	19.9 <mark>(2%)</mark>	2.5-4.5 (21%)
Vorld	1364.2	271.7 <mark>(21%)</mark>	62-82 <mark>(37%)</mark>
		Percer	nt change since 1





Feeding 10 Billion Mouths

We must develop the capacity to feed over 10 billion people within in the next 35 to 85 years.

- The average world's current cereal yield is about 3.89 tons per ha for about 7.2 billion people (year 2014).
- We need about 5.24 tons per ha for 9.7 billion (2050; 35 % more than the current), and 5.94 tons per ha for 11 billion (2100; 53% more than the current).

Routes to Greater Food Production

- Increase in the area of land under cultivation.
- Increase in the number of crops per hectare per year (mostly practiced in tropics, requires access to irrigation, high input use, short season cultivars, and others such as labor, pest and disease control may be a problem).
- Displacement of lower yielding crops by higher yielding ones (done since the dawn of domestication).
- Efficiency of crop production in terms of: Per unit of land area (yield per ha) Per unit of time Per unit of inputs such as fertilizers, water and labor etc.







Environmental and Cultural Factors Limiting Potential Yields

- Atmospheric carbon dioxide
 Solar radiation
 Temperature (extremes)
 Water (irrigation and rainfall)
 Wind
 Nutrients (N, P, K, and other nutrients)
 Others, Ultra-violet radiation, ozone etc.,
 - Growth regulators (such as PIX)

Area of Total World Land Surface Subject to Environmental Limitations of Various Types					
Limitation	itation Area of world soil subject to limitation (%)				
Drought	27.9				
Shallow soil	24.2				
Mineral excess or d	eficiency 22.5				
Flooding	12.2				
Miscellaneous	3.1				
None	10.1				
Total	100				
Temperature	14.8 (over laps with other stresses)				

Environmental Plant Physiology

Chapter 1:

- Solar radiation
 - Temperature (Including extremes)

Atmospheric carbon dioxide

- Water (rainfall, flooding, and irrigation)
- Wind
- Nutrients
- Other factors such as ozone
- Plant growth regulators
- The facilities and tools

Environmental Plant Physiology

Chapter 2:

Photosynthesis and the environment

- The Environmental productivity index (EPI) concept.
- The photosynthesis Species variability.
- · Photosynthesis and aging process.
- Respiration.

Environmental Plant Physiology

Chapter 3:

Crop growth and development

- Phenology
- Growth of various organs and whole plants.
- The concept of environmental productivity index in quantifying crop growth and development in response to the environment.

Environmental Plant Physiology

Chapter 4:

Scaling of processes from leaves to whole plant, canopies or ecosystems.

Chapter 5:

Special topics include:

- Plant growth regulators PIX.
- Remote sensing and environmental plant physiology.

Environmental limiting crop growth, development and yield























Effects of Multiple Environmental Factors on Crop Growth and Developmental Aspects

- Introduced Environmental Productivity Index (EPI) concept.
- Photosynthesis
- Crop Phenology or Development
- Crop Growth
- Reproductive Biology







Mississippi State – North Farm				
Variable	Amount, MJ			
Total Incoming Radiation	2842			
Intercepted Radiation	1551			

Percent Intercepted

Photosynthesis – EPI Concept Accounting for Individual factors

Variable	Amount, g CO2 m ⁻² season ⁻¹		
Incoming R	19644		
Intercepted R	11441 (100%)		
Int. R * UV-B	10448 (9%)		
Int. R.* T	10139 (11%)		
Int. R.* W	9783 (14%)		
Int. R.* N	8986 (21%)		
Int. R * K	10841 (5%)		



Environmental limiting crop growth, development and yield











Temperature:

- > Strongly Affects:
 - -- Phenology
 - -- Vegetative growth, LAI, LAD
 - -- Fruit Growth and Retention
 - -- Respiration
 - -- Water-loss and Water-Use
- ≻ Moderately Affects:
 - -- Photosynthesis on a canopy basis











Water Deficits:

- > Strongly affects:
 - -- Vegetative growth, LAI, LAD
 - -- Fruit Growth and Retention
 - -- Water-loss and Water-Use
 - -- Photosynthesis
- > Moderately affects certain phenological events:
 - -- Phenology (leaf development)









Environment - Nitrogen				
Percent Reduction from the Optimum (2.5 g N/m ² or 4.5%)				
Photosynthesis	Stem growth	Leaf growth	Leaf Development	
100	100	100	100	
12	14	18	12	
53	60	>99	68	
76				
	Percent Redu Photosynthesis 100 12 53 76	Percent Reduction from thePhotosynthesisStem growth1001001214536076	Environment - NitroPercent Reduction from the Optimum (2.5 gPhotosynthesisStem growthLeaf growth1001001001214185360>9976	



Fertilizers Deficits - Potassium:

- Strongly Affects:
 - -- Leaf growth, LAI, LAD -- Fruit Retention
- Moderately Affects:
 -- Photosynthesis
 -- Stem growth









Effects of Radiation on Plant Life						
Spectral Region	Wavelength nm	%	Photo- synthe- sis	Effects Photo morpho- genetic	Photo destru- ctive	Thermal
Ultraviolet	290-380	0-4	IS	Slight	S	IS
PAR	380-710	21-46	S	S	Slight	S
Infrared	750-4000	50-79	IS	S	IS	S
Longwave	4000-100000		IS	IS	IS	S
		IS =	Insigni	ficant, S	= Sign	ificant

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Growth Regulators - Mepiquat Chloride (PIX):

- Moderately Affects: -- Leaf, stem and branch growth and LAI
- Slightly Affects: -- Photosynthesis













Environmental Plant Physiology, Crop Modeling, and Technology Integration for Decision Support System

- Critical environment-genotype relations should be incorporated into the model.
- When a crop model is based on appropriate concepts and processes it will have the predictive capability in new environments, and can be used either alone or with other emerging newer technologies to disseminate useful production information.
- Also, crop models should be integrated with other related technologies for technology integration and delivery.

Environmental Plant Physiology Summary and Conclusions

- To study the effects of environmental factors on growth, development and other processes, we need:
 - ✓ Controlled environmental facilities with realistic environmental conditions including solar radiation.
 - Breakdown of whole systems into sub-systems and study the influence of environmental factors on those subsystems.
 - ✓ Develop some concepts such as EPI to quantify the effects of multiple environmental factors on subsystems.
 - ✓ Integrate sub-systems into coherent whole plant/field/ecosystem system-level models/tools.

Environmental Plant Physiology Summary and Conclusions

•Validated/integrated system simulation models will be useful:

- ✓ To test hypothesis.
- \checkmark To understand multiple environmental effects or interactions.
- \checkmark Can be used for resources management at the filed-level.
- Can be used for resource management to assist policy decisions.
- ✓ Can be used as an educational tool to understand the effects of environment/management effects on crop functioning.
- ✓ Can be used for impact assessment of climate change on cop production systems across regions and nations.

"You cannot build peace on empty stomachs."

John Boyd Orr Nobel Peace Laureate First FAO Director General

"You can't eat the potential yield, but need to raise the actual by combating the stresses"

> Norman E. Borlaug Nobel Peace Laureate

