

Environmental and Cultural Factors Limiting Potential Yields

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

Temperature - Objectives

The objectives of this lecture are:

- To learn global, regional and local spatial and temporal/diurnal trends in temperature and ecological zones of plant adaptations/distributions.
- The influence of temperature on plants and ecosystems in general, and the cardinal temperatures of plant processes.
- The relationship between air and canopy temperature.
- Application of growing degree-day (GDD) concept.
- Temperature and remote sensing.

Environmental Factors Temperature

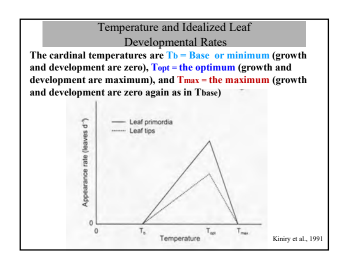
- Temperature of the air, soil (water as well) and canopy affects growth and developmental processes of plants.
- All crops (plants) have minimum, optimum and maximum temperature limits known as cardinal temperatures.
- These limits vary depending on the growth process or developmental event, even within a crop or species.
- Crop growth and development are more directly dictated by canopy temperature than air temperature.
- Root/soil temperature are also as critical as the air/canopy temperatures for crops because most crop s roots have lower temperature optima and are less adapted to extremes and/or sudden fluctuations.

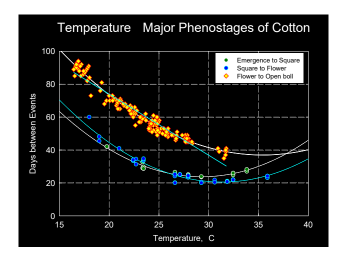
Environmental Factors Temperature

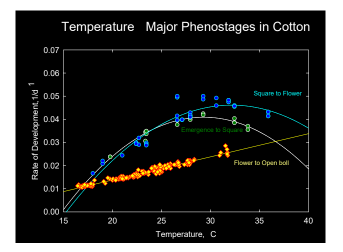
- Temperatures below 6°C are lethal to most plants and prolonged exposure may kill or damage plants, probably due to dehydration, and temperatures above 10°C allow plants to grow.
- The upper lethal temperatures for most plants range from 45 to 50°C, depending on species, stage of growth and length of exposure.
- Temperatures of even 35 to 40°C can cause damage, if they persist for longer periods.
- Generally, high temperatures are not as destructive to plants as low temperatures, provided the moisture supply is adequate to prevent wilting.

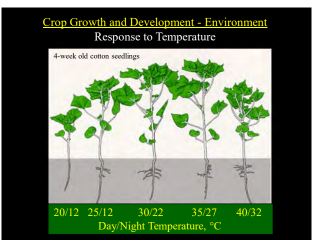
Environmental Factors

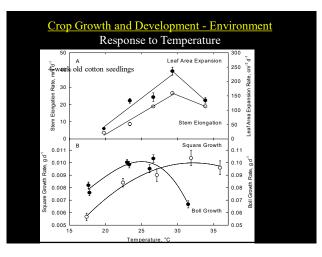
Temperature:	
Strongly affects:	
Pheno	logy
Vegeta	tive growth, LAI, LAD
Fruit g	growth and retention
Respin	ration
Water	loss and water use
Leaf p	hotosynthesis
Uptak	e of nutrients and water
Transl	ocation of carbohydrates
Moderately affect	ts:
Photo	synthesis on a canopy basis





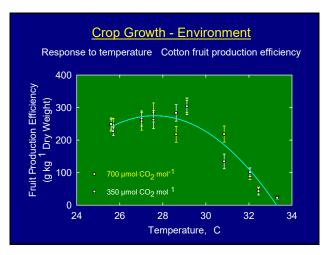


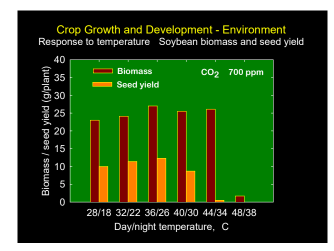




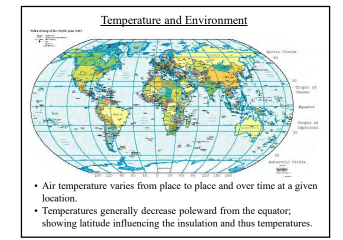
	Days to the Event			
Treatment	Square	Flower	Open Bol	
1995 minus 2°C	33	65	144	
1995 plus 0 C	26	51	101	
1995 plus 2°C	24	48	94	
1995 plus 5 C	21	42	77	
1995 plus 7°C	19	39	No Fruit	

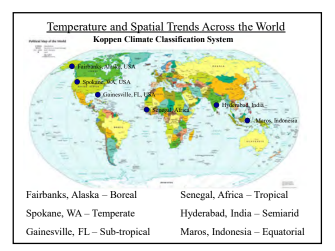
No significant differences were observed between CO2 levels

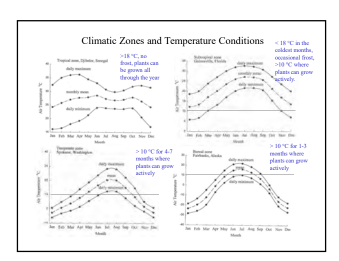


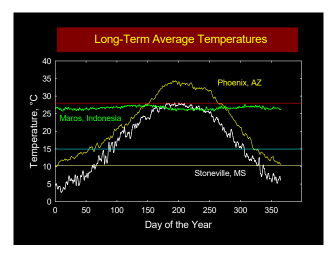


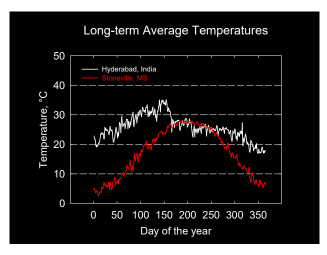
Mean temperatures of the northern and southern hemispheres			
Season	Hemisphere		
	Norther	n Southern	
	(C	
Summer	22.4	17.1	
Winter	8.1	9.7	

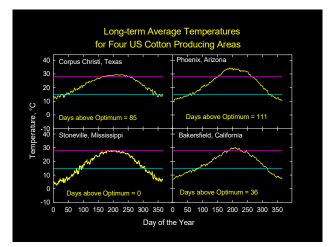


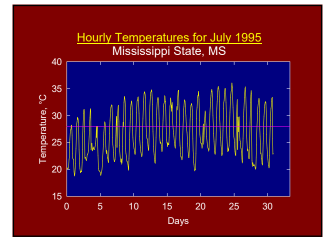


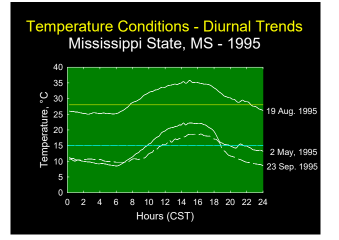


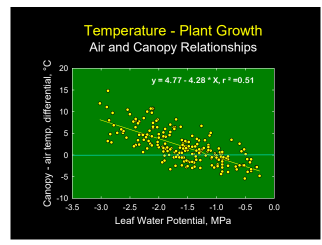












Predicted Annual Temperature Increase in GCMs for Doubled CO₂ Scenario

(Ada	ams et al., 1990)	
Region	GISS	GFDL
	(C
Southeast	3.5	4.9
Delta	5.3	4.4
Northern Plains	4.7	5.9
Southern Plains	4.4	4.5
Mountain	4.9	5.3
Pacific	4.7	4.7

Climate Change and Variability

Climate change may exacerbate the frequency of extreme events such as brief spells of:

- High and low temperature episodes
- Torrential storms Hurricanes, tornados, blizzards etc.,
- Droughts
- ➢ Floods

Summary

- Air temperature varies from place to place and over time at a given location.
- Temperatures generally decrease poleward from the equator; showing latitude influencing the insulation and thus temperatures.
- This general equator to pole temperature decline is modified by location of land and water surfaces and seasonal changes in Sun s position relative to these surfaces.
- The annual range or seasonality in temperature is less at coastal locations and equatorial regions than for inland or temperate locations.
- Canopy temperatures may play a direct role in dictating canopy growth and development and thus crop yield.

Summary

- The active temperature range for plants is generally between 5 to 40 C; however, survival temperatures are greater.
- Individual species usually have a rather narrow range of temperature in which they can function, however across species the range is extended considerably.
- For example, snow algae as well as snow mold infests the snow covered twigs of conifers, and on the other hand, some thermophillus bacteria and blue green algae survive in very high temperatures in the water of geysers.
- The range of the cardinal temperatures, the base and maximum, and the range and magnitude of the optimum, also vary among species.

Summary

- Temperature also varies based on altitude, approximately 3 F for every 1000 ft. increase in altitude. This change in temperature gradient will affect distribution of natural species of plants as well as crop production possibilities.
- Winter annuals and biennials as well as the buds of some woody species (e.g. Peach) require a cold season in order to flower normally; they have a chilling requirement (temperatures below 3°C to 13°C, ideally between 3 to 15°C for weeks). This process is called vernalization.
- If this process is too short or interrupted by warming above 15°C, then the effect is cancelled.
- If the climate in the future is more variable, then we can expect seasonal fuzziness and variation in extreme conditions. And this phenomenon may pose a serious problem for certain crops, particularly for those crops that require vernalization.

Summary

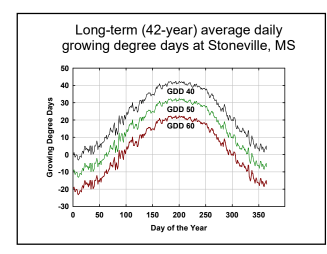
- Heat and cold stress may also vary from species to species and plants will be affected by these factors.
- Plant are also very sensitive to temperatures below the freezing (0°C), and chilling (5 to 0°C) temperature conditions.

How can we use temperatures in a crop production environment?

- Determining the length of a growing season of crops at a given location.
- Temperature summation is normally used to drive or to derive growth and development of crops.
- Canopy minus air temperature indices are being used in irrigation management and scheduling in many areas.

How can we use temperatures in a crop production environment?

- Determining the length of a growing season for crops at a given location.
- The positive summation of temperature above a certain base has been proposed to measure thermal efficiency. This system is called: growing degree days (GDD), heat unit (HU) accumulation, thermal time (TT) accumulation etc.,
- If the maximum and minimum temperatures for a given day are 30 and 20°C, respectively, then GDD for that day will be: [(30 + 20)/2] – base temperature $(12^{\circ}C) = 13$ GDDs



How can we use temperatures in a crop production environment? For cotton: The GDD are as follows for various developmental events based on a 60 °F (15°C) base temperature.				-	
	Average	Low	High	DD-60's	5- (
		- days			62 2
Sowing to emergence:	7	4	10	50-60	White
Emergence to square:	32	27	38	425-475	4
Square to white bloom:	23	20	25	300-350	Cano.
Sowing to white bloom:	62	51	73	775-850	tuare towth dooint
White bloom to open bo	ll: 55	45	66	750	002 4-5
Sowing to mature crop:				2,150-2,300	d Mate Begu
Days from white bloom to peak bloom: 30 (25-35)					
Days from peak bloom to 60% boll opening: 30 (25-35)					
Days to produce a normal crop: 150 (130-170)					

How can we use temperatures in a crop production environment?

Temperature summation is normally used to drive or to derive growth and development of crops.

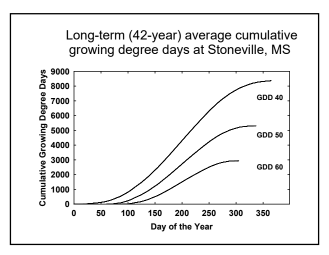
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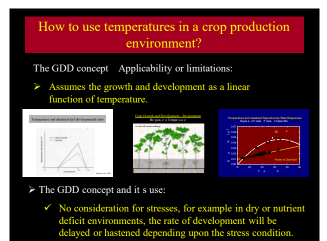
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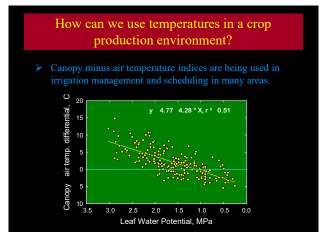
Adding a leaf on the mainstem = 40 from a 12°C base temperature.

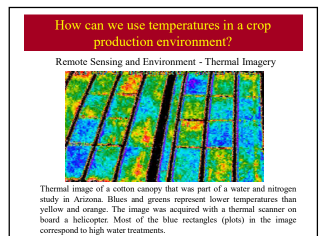
Varietal variation from sowing to square:

Early season	330
mid-season	390
Late-season	450









Reading/Reference Material

- Ritchie, G.L., C.W. Bednarz, P.H. Jost, and S.M. Brown. 2004. Cotton Growth and Development. Bulletin 1252, pp 16. Cooperative Extension Service, The University of Georgia College of Agricultural and Environmental Sciences. Athens, GA.
- University of CA Cotton Web Site (http://cottoninfo.ucdavis.edu) 1, (July, 2002) - COTTON GUIDELINES section.
- Hall, A.E. 2001. Crop Responses to Environment, Chapter 6. Crop developmental responses to temperature, pp. 83-95, CRS Press (Read this).
- Hall, A.E. 2001. Crop Responses to Environment, Chapter 5. Crop physiological responses to temperature and climatic zones, pp.59-82, CRS Press (Read this as well).
- Seidel1, D.J., Q. Fu, W.J. Randel, T.J. Reichler. 2007. Widening of the tropical belt in a changing climate. Nature 445, 528–532.