Sher-e-Bangla Agricultural University Department of Agronomy MS in Agronomy Semester-I

Course Title: Crop Physiology and Stress Agronomy
Course code: Agro 506 Credit hours: 3

Lecture schedule

Lecture No.	Date	Topics	Course Teachers
1.		Growth stages of field crosps	Prof. Dr. Md.
			Abdullahil Baque
2.		Agronomic management of optimum growth	Prof. Dr. Mirza
		γ θ	Hasanuzzaman
3.		Growth curve, Limiting factors of growth	Prof. Dr. Md.
		g	Abdullahil Baque
			'
4.		Plant abiotic stress: Concept and types	Prof. Dr. Mirza
			Hasanuzzaman
5.		Plant abiotic stress: Consequences	Prof. Dr. Mirza
		·	Hasanuzzaman
6.		First Quiz	Prof. Dr. Mirza
			Hasanuzzaman
7.		Interception of solar radiation, extinction coefficient	Prof. Dr. Md.
			Abdullahil Baque
8.		Salinity stress: Concept, kinds of salinity, occurrence	Prof. Dr. Mirza
			Hasanuzzaman
9.		Salinity stress: Nature and extent of crop damage,	Prof. Dr. Mirza
		salinity management.	Hasanuzzaman
10.		Drought stress: Concept, nature, causes and kinds of	Prof. Dr. Mirza
		drought	Hasanuzzaman
11.		Drought stress: Effect of drought on crops	Prof. Dr. Mirza
			Hasanuzzaman
12.		Drought stress: Basis of drought tolerance, available	Prof. Dr. Mirza
		technologies to reduce crop losses from drought.	Hasanuzzaman
13.		Physiological and biochemical basis of	Prof. Dr. Md.
		photosynthesis in C3 and C4 plants	Abdullahil Baque
14.		Light stress: Nature and causes of light stress, crop	Prof. Dr. Mirza
		growth, development and yield mechanisms due to	Hasanuzzaman
		light intensity and photoperiod	
15.		Physiological and biochemical basis of	Prof. Dr. Md.
		photosynthesis in C3 and C4 plants	Abdullahil Baque
16.		Mid Term	Prof. Dr. Md.
			Abdullahil Baque
17.		Light stress: Nature and causes of light stress, crop	Prof. Dr. Mirza
		growth, development and yield mechanisms due to	Hasanuzzaman
		light intensity and photoperiod	
18.		Second Quiz	
19.		Growth analysis, stem, leaf and root growth.	Prof. Dr. Md.
			Abdullahil Baque
20.		High temperature stress: Concept, high temperature	Prof. Dr. Mirza
		injuries in plants, adaptation features in plants due to	Hasanuzzaman
		high temperature, agronomic manipulations to	
		mitigate crop losses due to high temperature.	
21.		2 nd Class test and Quiz	Prof. Dr. Md.
			Abdullahil Baque

Lecture No.	Date	Topics	Course Teachers
22.		High temperature stress: Concept, high temperature injuries in plants, adaptation features in plants due to high temperature, agronomic manipulations to mitigate crop losses due to high temperature.	Prof. Dr. Mirza Hasanuzzaman
23.		Reproduction growth formations, flowering, fruit and seed development	Prof. Dr. Md. Abdullahil Baque
24.		Cold stress: Concept, types of clod shocks, symptoms of cold temperature injuries in plants, management of cold stress in crops.	Prof. Dr. Mirza Hasanuzzaman
25.		Heavy metal stress: Concept, plant responses to heavy metals, plants tolerance to heavy metals	Prof. Dr. Mirza Hasanuzzaman
26.		Histognesis	Prof. Dr. Md. Abdullahil Baque
27.		Deep water stress: Concept, crop response to deep water stress, characteristics of flood water	Prof. Dr. Mirza Hasanuzzaman
28.		Yield functions	Prof. Dr. Md. Abdullahil Baque
29.		3 rd Quiz	Prof. Dr. Md. Abdullahil Baque
30.		Yield functions	Prof. Dr. Md. Abdullahil Baque
31.		Yield components and attributes,	Prof. Dr. Md. Abdullahil Baque
32.		Deep water stress: Factors affecting survival and morphological change of submerged plants, management of deep water stress in crops, Soilwater-plant relationships, thermal time in relation to crop Prof. Dr. Mirza Hasanuzzaman	Prof. Dr. Mirza Hasanuzzaman
33.		Harvest index and partitioning	Prof. Dr. Md. Abdullahil Baque
34.		Oxidative stress in plants	Prof. Dr. Mirza Hasanuzzaman
35.		Plasticity of vegetative growth in respect of reproductive growth, duration of reproductive growth, population density, nutrition and other agronomic management for improving yield potential.	Prof. Dr. Md. Abdullahil Baque

Course Instructors:

1. Professor Dr. Md. Abdullahil Baque

2. Prof. Dr. Mirza Hasanuzzaman