

www.FirstRanker.com

www.FirstRanker.com

B.Sc. (Part-I) Semester-II Examination

SEED TECHNOLOGY (Voc.)

(Plant Breeding Methods for Crop Improvement and Seed Production)

Time	: T	hree	Hou	rs]			[Maximum Marks : 80			
Note	:	(1)	Ther							
		(2)	Ques	Question No. 1 is compulsory and carries 8 marks. Question Nos. 2 to 7 carry equal marks.						
		(3)	Ques							
		(4)	 Draw well labelled diagrams wherever necessary. 							
	(A)	Fill	in th	e blanks :						
		(i)	Whe	e different the organism						
		(ii)	Head	1/2						
		(iii)	_	me applied to genetically						
			varia	rops. ½						
		(iv)		a chromosomes are pres	sent or miss	ing in the cell; s	uch condition is known ½			
	(B)	Choose the correct alternative (MCQ):								
		(v)	 Individuals which contain two different chromosomes in triplicate in times (2N + 1 + 1) are called as 							
			(a)	Double trisomics	(b)	Double tetrasomi	ic			
			(c)	Double pentasomic	(d)	Diploids				
		(vi)	_	originates spontar	neously at a	low frequency.	1/2			
			(a)	Diploid	(b)	Aneuploid				
			(c)	Both	(d)	None				
		(vii)	n is generally known as							
			(a)	Maximum	(b)	Neutral				
			(c)	Poor	(d)	None				
		(viii		ative humidity affectoscopic.	ts seed _	conten	t because seeds are			
			(a)	Heat	(b)	Air				
			(c)	Soil	(d)	Moisture				

	(C)	Answer in one sentence : www.FirstRanker.com www.FirstRanker.	com
		(ix) Which factors reduce the quality of the seed ?	1
		(x) Define epistasis.	1
		(xi) Which rice is a gamma ray induced semidwarf mutant variety resistan lodging?	ce to
		(xii) The ratio of dihybrid cross is ?	1
2.	Cor	mment on :	
	(a)	Gene interaction.	4
	(b)	Acclimatization.	4
	(c)	Law of segregation.	4
		OR	
	(d)	Quarantine.	4
	(c)	Plant introduction agencies in India.	4
	(f)	Law of independent assortment.	4
3.	Giv	e detail account of artificial mutations and physical and chemical mutation.	12
		OR	
	Cor	mment on :	
	(a)	Mass selection.	6
	(b)	Hybridization procedure in cross pollinated crops.	6
4.	Con	mment on :	
	(a)	Classification of Polyploidy.	4
	(b)	Causes of disease resistance.	4
	(c)	Allopolyploidy.	4
		OR	
	(d)	Application of breeding for disease resistance.	4
	(c)	Anther culture.	4
	(f)	Effects of aneuploids.	4
5.	Co	mment on :	
	(a)	Pollen viability.	4
	(b)	Genetic male sterility.	4
	(c)	Difference between seed and grain.	4
		OR	

YBC--15239 2 (Contd.)

FirstRanker.com Firstranker's choice (d) Genetic purity of varieties. www.FirstRanker.com www.FirstRanker.com (e) Factors affecting seed set. (f) Uses of self incompatibility. Comment on : (a) Pollination for hybrid seed production. 6 (b) Seed village concept. 6 OR Give detail account of factors affecting the choice of area of seed production (any three). 7. Comment on : (a) Selection of land for seed production. (b) Harvesting and threshing of seeds. 4 (c) Seed plot technique of potato multiplication. 4 (d) Indian seed industries. 4

(e) Special agronomic management.

(f) Roughing in wheat.

4

4



www.FirstRanker.com

www.FirstRanker.com