MAHARASHRATRA AGRICULTURAL UNIVERSITIES EXAMINATION BOARD, PUNE SEMESTER END EXAMINATION

B.Sc. (Hons.) Agriculture

Semester

IV (New)

Academic Year

: 2018-19

Course No.

ELE PATH - 243

Title

Biofertilizers, biocontrol

Credit

3(2+1)

Time

agents and biopesticides

Day & Date

Total Marks

80

Note :

Solve ANY EIGHT questions from SECTION"A". 1.

All questions from SECTION"B" are compulsory. 2.

All questions carry equal marks. 3.

Draw neat diagrams wherever necessary.



MODEL ANSWERS

SECTION 'A'

Q. 1	(a)	Tollowing scientist.	(4Marks)
Ans.		i) J.B. Boussingualt: 1) French chemist. 2) First Agril experiment station. 3) The first analysis of crops in rotation the increase in soil nitrogen following the growth of legume crops. 4) Concept of Biological nitrogen fixation.	(2Marks)
Ans.		1) He was the first to isolate N-fixing bacteria from root nodules of legumes and name is <i>Bacillus radicicola</i> (now known as <i>Rhizobium</i> sp.) -1888. 2) Also isolated <i>Azatobacter</i> in 1902 and <i>Azospirillum</i> (then <i>spirillum</i>) in 1925. Made a commendable contribution in the field of bacteriology and biofertilizers. 3) In addition to having discovered a biochemical reaction vital to soil fertility and agriculture. 4) Revealed the symbiosis between plants and bacteria.	(2Marks)
Ans:	b)	i) Explain importance of biofertilizers in agriculture.	(2Marks)
, Mis.		Explanation should be included on following points: Important component in organic farming, supplement fertilizers, add 20-200 kg N/ha under optimum conditions, solublise/mobilize 30-50 kg P ₂ O ₅ /ha, liberate growth promoting substances and vitamins, help to maintain soil fertility, suppress the incidence of plant pathogen, increase the crop yield by 10-50%, reduce the depletion of soil nutrients, provide sustainability to the farming system, cheaper, pollution free a based on renewable energy sources, importance soil physical properties, tilth & soil health, reduce C:N ratio, improve mineral nutrition, tolerance to stress like salinity, heavy metal pollution.	
Ans:	-	ii) Describe role of Nif and Nod gene in BNF. Answer should be include:	(2Marks)
		Nif genes: Cluster having at least 17 genes involved in atmospheric nitrogen, nitrogenase complex and converting to ammonia, synthesis and regulation of nitrogenase, location regulatory proteins involved in nitrogen fixation, example. Nod gene: Nod gene signaling molecules, flavorioid secretion, protein Nod D and nodulation process, Structure of nod factor and enzymes encoded by the common nod genes, host specificity.	

Q.2	(a)	Describe nitrogen cycle especially reference to biochemical process involved.				
Ans	3:	Definition of nitrogen cycle with figure.				
		Description of Biochemical process involved in nitrogen cycle, It	1 marks			
e e		should be include following reactions by citing example of microorganism	5x0.6 = 3			
		responsible for their biochemical reactions:	marks			
		a) Proteolysis, b) Ammonification, c) Nitrification, d) Nitrate reduction,				
		c) Dentification.				
	b)	Classification of Dinterphyare board on	4Marks			
	-	microorganism used by citing suitable example	TIVIAINS			
Ans	•	The explanation should be include in hrief bacterial actinomycotal formal				
		algal biolerillizers in related to nitrogen fixing (symbiotic association				
		symplotic, non symplotic), nutrients solubilisation mobilization D				
0.2	- X	aosoronig and antagonistic microorganisms				
Q.3	a)	Describe the growth characteristics of Rhizobium and Azospirillum.	4Marks			
Ans.		Answer should be include morphological and physiological characteristics				
		of each organism.				
	1	Morphology - Unicellular, cell size, shape, motility, Gram reaction.				
	la	Thysiology - Nature, C-source, N-source, respiration, media				
Ans:	b)	Describe biochemistry of nitrogen fixation				
Alls:		Description should be include on following points with figures:	0.8x5=4			
		a) Enzymology, b) Substrate, c) Non symbiotic fixation d) symbiotic	Marks			
Q.4	(0)	Nation, e) Exchange of metabolites between bacteria and host cells				
Ų.4	a)	Write in short.				
Ans:	1)	i) Enzyme nitrogenase and its component.				
AHS.	1 1	Answer should be include in brief description on following points:				
		Nitrogenase - Enzymes which mediates the reduction of N ₂ to NH ₃ , acetylene to ethylene.				
		Components - Fe (Iran) protein M. C.				
	ii)	Cross inoculation groups of Rhizobia.				
Ans:	1/	Legiminous plants of one or more general				
7.50		Leguminous plants of one or more genera or species develop root nodules in association with the same varieties or species of <i>Rhizobium</i> .	0.5x4=2			
		Answer should be include following legume rhizobia cross inoculation:	Marks			
		a) Rhizobium - Pea, bean, clover, alfalfa, lupine, soybean & cowpea.				
		b) Mesorhizobium - Cicer, chickpea, Birdsfoot.				
		c) Sinorhizobium - Alfafa, Sweetclover.				
		d) Bradyrhizobium - Soybean, Iupins.				
	b)	Explain in detail any two methods used for studying selection of				
		enterent strain of knizovium.	4 Marks			
Ans:		Explanation in details of any two of following methods should be include:				
	1	a) Test tube method for small seeded legumes h) Testing for large seeded				
		regume, c) infection test, d) Nodulation test, e) ('allus and cell structure)				
	1	1) Determination of total nitrogen by Kieldahl method g) Acetylene				
		reduction technique, n) The use of N to measure RNF				
2.5	a)	Write in brief different is a	4 Marks			
ns:						
-		Answer should be include following methods with example: i) Seed treatment/pelleting, ii) Root dipping, iii) Set treatment,				
		Il Seed freatment/nelleting (i) Deat 1'				



	b)	(i) Explain in short Indian standard specification for Azotobacter inoculants.	2 Mark		
Ans	::	Answer should be include according to Indian standard specifications on			
	following parameters:				
		Base, cell number at the time of manufacture and at the time of expiry,			
	1	Expiry period, Permissible contamination, pH, strain, carrier, others			
		(nodulation, dry matter etc)			
		(ii) Write in brief the quality occasion and that for the state of			
Ans		(ii) Write in brief the quality assessment tests for Azotobacter. Following points should be include	2 Mark		
11110		i) Streak on Jensen's N-free medium. Colonies are summy reised with an			
		The mediani- colonies are guillily, raised with or			
		without striations, viscous & often sticky, pigmentation,			
		ii) Gram stain-reaction - Gram negative,			
		iii) pH of carrier - 6.5 to 7.5,			
		iv) N-fixation - should not be less than 10 mg/g of sucrose utilized,	L 1		
0.	-	v) Total plate count- 10'/g carrier.			
Q.6	1	Write in brief on			
A	(a)	Strategies of mass multiplication of biofertilizers.	4 Mark		
Ans:		Answer should be include on following points:			
		i) Product formulation technology - eg. agar based and broth culture,			
		nozen concentrater, granular inoculants, carrier based, paste, pelleting.	P.		
		precoated seeds etc.			
		ii) Raw materials highly absorptive, nontoxic, easy to sterilize, availability,			
		good adhesion, have pH buffering capacity.			
		iii) Demand.			
		iv) Facilities - Market size, mode of production, capital, fixed cost, output,			
		equity, net income etc.			
		v) Marketing facilities.			
	b)	Strategies of marketing of bioagents.	43.4		
Ans:		Answer should be include on following points:	4Marks		
		Farmers acceptance large demand			
	1 1	Farmers acceptance, large demand, economically marketed, good			
		quality products, well labeled packaging material, shelf life, storage and			
		transport facilities, retail outlet, marketing network, pricing of biofertilizer,			
).7	a)	lucrative trade discount, institutional and agencies.			
	4)	Discuss on microbiology of decomposition of major constituents of soil	4Marks		
ns:		organic matter/plant residues.			
uis.		Answer should be include on following points:	1x4=4		
		Decomposition of cellulose, hemicelluloses, chitin, lignin, protein,	Marks		
-	18	ipids, starch, pectin with microorganism involved.			
	b)	Discuss the importance of Pseudomonas as a biocontrol agent.	4 Marks		
ns:		Brief description as a biocontrol agents includes:			
		Secretion of pyoverdine, fluorescent vellow green siderophore			
- 4		produces -pyocyanin, thioquinolobactin, induces systemic resistance in the			
	100	nost plant production of antagonistic compound viz phenanzine			
.8	a)	Write in short mode of anti-	4 Marks		
		Trichoderma.			
ns:		Mode of action Competition was it			
	1	plant resistance and defence mechanism, lysis.	2Marks		
		Plant diseases control avalations 11			
			2Marks		

	b)		t 4 Mark			
Ans			4 Mark			
11115	-	A brief account on following points should be include:				
	b	Totolic lactors- soil temperature type all maintain	-			
	4		·			
Q.9	(a)	TWO TOTAL SOLL OF PROPERTY OF THE PROPERTY OF				
Ans:		The state importance of Hally V and Twick				
1 21101	+		4 Mark			
		HaNPV: One of the insect pathogen infecting Helicoverpa armigera larva, it is species specific virus, compatible with IPM concept because host specificity, does not affect predator and parasitoids, pathogenicity may alleviate insecticide resistant problem, how to incorporate polyhydra into diet.				
		Trichogramma: Egg parasitoid, one of the most important group biotic agent for suppression of general lepidopteron pest, large number of species of Trichogramma are distributed throughout world of which 26 species recorded in India. Biology - Egg period, larval period, pupal and adult period.	2 Marks			
	b)	Explain in detail mass multiplication of carrier based Trichoderma culture.	4 Marks			
Ans:		Following points in description should be include:				
		rieparation broth culture, broth quality observed	VI.			
2 10						
2.10	a)	oscillot the importance of Vorticillium and Market	434 1			
Ans:		The state of morally the common than containing the state of the state	4 Marks			
		The same with Cadilliles Illicronial incontraids				
	0)	Describe.				
ns:	i)	Packaging material and labeling requirement for biopesticides.	2 Marks			
1115:		- The one packaging majerials and standard				
		Labeling: Name of biopesticides, name of organization	1 Marks 1 Marks			
		lot number, instruction on storage, direction for use and application rate, expiry date, manufacturers name, registration number, address with seal	IMIALKS			
	ii)					
ns:	- 0.1	Ollowing points should be include:	2 Marks			
	1	Design, rearing technique, environmentally controlled insect rearing chambers, high PAR lighting system, transportation, insect proof net house,				

Q.11 Choose correct answer

1x8 =8 Marks

1) A symbiosis between a root and bacteria

Ans. c) Bacteriorhiza

A thick walled, reproductive spore formed by transformation of a vegetative cell
 Akinete

3) Is the actinomycetes which is responsible for nitrogen fixation c) Frankia

4) Which aquatic fern is used to increase the yield in paddy crop
b) Azolla

Ans.

5) Cyanobacteria secretes

Ans.

b) IAA

6) Vinegar is obtyained from molasses with the help of

Ans.

c) a & b

7) Which one is green manure crop

Ans.

a) Sesbaenia

8) Species of Thiobacillus are noted for their ability to oxidise

Ans. d) Sulfur compounds

Q.12		Match the pairs	Answers			1x8 =8 Marks
	1	Cryptolaemus	(f)	a)	Fusarium	
	2	Beauveria	(h)	b)	Cyanobacteria	
	3	Paecilomyces lilacinus	(g)	c)	PSM	
	4	Pseudomonas	(a)	d)	Azotobacter	
	5	Pikovaskya's medium	(c)	e)	Azospirillum	
	6	Foggs medium	(b)	ń	Mealy bugs	
	7	NFB semi solid medium	(e)	g)	Nematode disease	
	8	Ashby's medium	(d)	h)	White muscardine di	sease