MULTIPLE CHOICE QUESTIONS

NOTE= (The correct answer is in bold letters)

- 1. Horticulture is the study that includes
 - **a) Fruits, vegetables and flowers** b) All food crops c)Vegetable gardens and lawns near hotels only d)Some bush crops and apples
- 2. Root suckers are
- a) Insects that suck nutrients from the roots of plants b) **Shoots that arise from roots to form new plant** c)New plant parts that arise from the branches of fruit trees d) Roots of neighboring plants that share water with the another plant
- 3. A variety or strain produced by horticultural or agricultural techniques and not normally found in natural population is called
- a) Hybrid b) Tissue culture c) GMO d) Cultivar
- 4. Cryopreservation is a technique used for
- a) Crystallization of food b) Food packing c) **Seed saving** d) Preservation of excess production of vegetables
- 5. In hybridization this is not part of the technique used
- a) Transfer pollen b) Collect pollen c) Emasculate d) **Use of two plants to bridge the stems together**
- 6. Tissue culture is a good technique to
 - a) Cross two varieties b) Rapidly increase the size of a trees by strengthening the stem c) **Eliminate virus** d) Improve yield of crops
- 7. The following is not a plant growth regulator
- a) Acetic acid b) Auxins c) Gibberellins d) Ethylene
- 8. Mycorrhizae is associated with the following
- a) Formation of root nodules b) Hyphae penetrating the soil c) Found mostly in lower plants
- d) Soil erosion
- 9. The pH in soils can be raised by adding:
- a) Sand b) **lime** c) sulphur d) nitrogen
- 10. In cold places frost damage can be reduced in horticultural crops using these methods except
- a) Overhead sprinklers at night b) **Green houses and shade nets** c) Wind breaks placement d) Appropriate fungicide application
- 11. Disadvantages of natural vegetative propagation includes
- **a) lack of dispersal mechanisms** b) no fertilization is involved c) area is quickly colonized d) daughter plants can grow quickly
 - 12. Onion and garlic are examples of
 - a)Rhizome b) corm c) stem tuber d) bulb

- 13. Examples of Corm include
- a) Gloriosa b) Canna c) Lallang d) Ginger
- 14. A common example of stem tuber is
- a) Ginger b) Garlic c) Onion d) **Potato**
 - 15. External agencies are not required in
 - a) **natural vegetative propagation** b) sexual reproduction c) bisexual reproduction d) trisexual reproduction
 - 16. In cutting method of vegetative propagation, cuttings are mainly taken from
- a) Leaves of parent plant b) **Roots or stems of parent plant** c) Shoots of parent plant d) Buds of parent plant
 - 17. Example of plant in which vegetative propagation is occurred by leaves is called
- a) Cannabisn b) Chrysanthemum c) Cryophyllum d) Brassica
 - 18. Example of natural vegetative propagation does not include
- a) Corals b) bulbs c) corms d) rhizomes
 - 19. Considering corms of natural vegetative propagation, buds are present at
 - a) Front side of corm b) Backside of corm c) **Top of corm** d) End of corm
 - 20. Artificial methods of vegetative propagation includes
- a) Cloning b) grafting c) cuttings d) both b and c
 - 21. Advantages of Artificial Methods of Vegetative Reproduction include
- a) Crops with better quality b) Crops with more yield c) **Ability to produce plants with desirable qualities** d) All of these
 - 22. A low branch with a node is bent down and covered with soil in
- a) Marcotting b) Layering c) Cutting d) Budding
 - 23. Layering can be done on plants such as
 - a)bulbs b) Lime c) Sugar cane d) Oleander
 - 24. Roses can grow successfully if stock and scion are
- a) Of related species b)Of different species c) Of different groups d) Of similar class

- 25. For successful grafting, stock and scion shall be
- a) Of different species b) **Of same species** c) Of similar groups d) Of different class
 - 26. Cutting is not suitable for
- a) Lime b) Sugar-cane c) Oleander d) Tapioca
 - 27. Layering can be done on plants such as
- a) Bulbs b) **bougainvillea c)** Sugar cane d) Oleander
 - 28. Artificial methods of reproduction do not include
- a) Rhizome b) cutting c) layering d) budding
 - 29. Rootex contains
- a) Auxins b) ABA c) Kinetin d) Ethylene
 - 30. Urea is a source of
 - a) Phosphorous b) Nitrogen c) Potassium d) All of the above
 - 31. Banana is propagated by
 - a) Stem cutting b) Tillers c) Suckers d) Crown
 - 32. Which is not applicable to vegetatively propagated plants
 - a) To get true to type plants b) To protect an elite quality c) To conserve a plant d) **To get a new type of plant**
 - 33. Spot the odd one
 - a) Borders b) Hedges c) Edges d) Bonsai
 - 34. Green manure plants used by farmers mainly belong to-
 - a) Compositae b) **Leguminosae** c) Solanaceae d) Poaceae
 - 35. Bioherbicides have been recommended-
 - a) **To prevent eco-degradation** b) Because of their ready availability c) Because of their cheap rates d) Because of their abundance
 - 36. Water logging of soil makes it physiologically dry because-
 - (a) This condition does not allow the capillary force to work b) **this condition does not allow oxygen to enter the soil** C) both (a) and (b) d) none of these
 - 37. Which one of the following is natural insecticide
 - a) Pyrethrum b) Nicotine c) both (a) and (b) d) None of these

- 38. The process by which nutrient chemicals or contaminants are dissolved and carried away by water, or are moved into a lower layer of soil
- a) Mulching b) Desertification c) Incineration d) Leaching
- 39. Composted manure is produced from-
- a) Farmyard manure and green manure b) Farm refuse and household refuse
- c) Organic remains of biogas plants d) Rotten vegetables and animal refuse
- 40. Aims of plant breeding are to produce
- a) Disease-free varieties b) High-yielding varieties c) Early-maturing varieties d) all of the above
- 40. The desired varieties of economically useful crops are raised by-
- a) Vernalization b) Mutation c) Natural selection d) **hybridisation**
- 41. A plant breeder: waists to develop a disease resistant variety. What should he do first?
- a) Hybridisation b) Mutation c) **Selection** d) Production of crop
- 42. Main function of biofertilizer is
- a) To increase chemical process b) To increase physiological process c) To increase biological process d) To increase photosynthesis process
- 43. Seed treatment with Vitavex is the main controlling method of
- a) Loose smut b) Rust c) Downy mildew d) All of these
- 44. Pudding is done to
- a) Reduce percolation of water b) Pulverise and levelling soil c) Kill weeds D) All of the above
- 45. The main function of NABARD is
- a) Farmers' loaning b) Agricultural research c) **Refinancing to agricultural financing institutions**
- d) Development of agriculture
- 46. The word 'Agriculture' is derived from—
- a) Greek b) Latin c) Arabic d) French
- 47. What is the area in floriculture (in 1000 hectare) in India
- a) 40 50 b) 60 80 c) 100 120 d) None of these
- 48. The instrument, which is used for sowing of seed with fertilizer together at a time, is
- a)Seed drill b) Dibbler c) Seed sowing behind plough d) Ferti-cum Seed drill
- 49. Seed treatment is done to control—
- a) Soil-borne disease b) Air-borne disease c) **Seed-borne disease** d) None of these
- 50. Main function of biofertilizer is
- a) To increase chemical process b) To increase physiological process c) **To increase biological process** d) To increase photosynthesis process

	51.	51. SO ₂ and NO ₂ Produce pollution by increasing									
	a)	Alkalinity	b) Acidity	c) Neut	trality	d) Buff	er action.				
52		. Carbon monoxide is pollutant as it a) Inactivates nerves b) Inhibits glycolysis c) Combines with oxygen d) Combines with haemoglobin									
53.	Spraying of DDT produces pollution of a) Air b) Air and Water c) Air and Soil d) Air, Water and Soil. 54 .Acid rain is caused by										
a)	SO		•	and CO	c) NH₃	and CO	d) SO_2 and NH_3 .				
55.	Wh	Which gas of the atmosphere holds up ultraviole									
a)		_	b) O ₂	c) N ₂	d) CO ₂						
	56. Major aerosol pollutant in Jet Plane emission is										
a)	SO ₂	2 b) CO	c) CH ₄		d) CFC.						
57.	Ozo	one layer is f	ound in								
a)	The	ermosphere	b) Stratosphere	2	c) Mesosphere	9	d) Lithosphere.				
58.	. Chief air pollutant which is likely to deplete ozone layer is										
a)	Sul	phur dioxide	b) Carbon dio	xide c) Carbon mono	xide d) N	itrogen oxides and Fluorocarbons.				
59.	Mo	st abundant	water pollutant	is							
		tergents	b) Pest		c) Industrial w	astes	d) Ammonia.				
-		_	fect is related to		o,		4 ,				
	Increased growth of green algae				b) Global warming		c) Cultivation of vegetables in house				
,		_	t of terrace gard		,g		,				
61.		-	green house gas								
	CFC		b) CH ₄	c) CO	d) H ₂						
•			he following is n	•	•	neric poll	utant ?				
			b) CO ₂	•	•	•					
			pollution by	·							
	O ₃		b) SO ₂	c) NO ₂	d) CO.						
•		D is connect	•	,	•						
		ganic matter		!S	c) Microbes ar	nd Organ	ic matter d) None of the above.				
-	. World Environment Day is										
		^h February	•	une	c) 7 th August		d) 10 th April				
-		one day is ob			,						
			b) 16 th Septem	ber c) 2	21 st April		d) 30 th January.				
			ny of ozone is	,	•		•				
		uid NH₃	b) SO ₂		c) CH ₄	d) CO.					
-			fects are usually	found o	-	•					
		wers	b) Leaves	c) Stem		d) Root	ts.				
b)			-	-		•					

69.	9. Pesticide responsible for Ozone depletion is	Pesticide responsible for Ozone depletion is								
a)	BHC b) DDT c) Melathion d) I	d) None of the above.								
70.	Eutrophication results in reduction of									
a)	Dissolved nitrate b) Dissolved Oxygen c) Mineral salts d) Parasitic protozoa.									
71.	 Pollutants released from paddy field is 									
a)	CO ₂ b) CO c) H ₂ O ₂ d) CH₄.									
72.	2. Itai-Itai disease is due to the toxicity of									
a)	Lead b) Cadmium c) Strontium d) Tin.									
73.	The newspaper contains one of the following toxic material									
a)	Mg b) Cd c) Pb d) Hg.									
74.	4. Cadmium damages									
a)	Heart b) Lungs c) Stomach d) Liver and	d Kidneys.								
75.	5. Minamata disease is due to pollutant									
a)	Lead b) Mercury c) Hydrogen Sulphide d	l) Sulphur dioxide								
76.	6. Which Pollutant causes leaf curling									
a)	CO b) H_2S c) O_3 d) S	6 0 ₂								
77.	7. Component of smog									
a)	O ₃ b) PAN c) PPN & PAN d)	Both (a) & (b).								
78.	8. SO ₂ pollution causes									
a)	Plasmolysis b) Destruction of cell wall c) Destruction of Golgi bodies								
	d) Destruction of chlorophyll.									
79.	9. A green house gas is									
a)	h H ₂ b) CO c) CO₂ d) I	N_2 .								
80.	O. Water blooms are formed by									
a)	Lemna b) Hydrilla c) Water hyacinth d) I	Planktonic algae.								
81.	1. Thermal pollution is more common near									
	Hot water springs b) Coal based power plants c)									
82.	Increasing high skin cancer and high mutation rate a	are								
a)	O3 depletion b) Acid rain c) CO pollut	tion d) CO ₂ Pollution.								
	3. Noise Pollution is measured in									
-		d) Decibels.								
	4. Sound becomes hazardous noise pollution at level									
,	Above 30 dB b) Above 80 dB c) Above 100 d	dB d) Above 120 dB.								
		Ozone hole causes								
a)	Global warming b) Reduction in the rate of photosy	inthesis c) More UV rays come to earth d) All the								
	above.									
	6. Carbon monoxide kills because it destroys									
-	Haemoglobin b) Phytochrome c) Cytochro	me d) Both a and b.								
	7. Ozone hole is caused by									
-	Acetylene b) Ethylene c) Chlorofluorocark	oons d) Methane.								
88.	. Anxiety and stress are caused by									
	Air pollution b) Noise pollution c) Water po	•								
89.	Air pollution b) Noise pollution c) Water poly. Automobile exhaust gas that causes major respirate	·								

- 90. Role of CFC present in atmosphere is to
- a) Reduction in ozone b) Ozone formation c) Formation of leg haemoglobin
- a) Enhance chlorophyll formation.
- 91. Linnaeus is credited with introducing
 - a) The concept of inheritance b) Law of limiting factor c) Theory of heredity d) **Binomial nomenclature**
- 92. Basic taxonomic unit is
- a) Kingdom b) Genus c) Species d) Order
- 93. Binomial nomenclature means writing the name of plant in two words which designate
- a) Order and Family b) Family and genus c) Species and variety d) Genus and species
- 94. Classical taxonomy is also termed
- a) Beta taxonomy b) Systematic c) Descriptive taxonomy d) Experimental taxonomy
- 95. Coacervates were experimentally produced by
- a) Oparin and Haldane b) Darwin c) Aristotle d) Louis Pasture
- 96. Coacervates were formed by
- a) DNA b) Radiations c) Polymerization d) Polymerisation and aggregation97) Algal bloom results in
 - a) Global warming b) Salination c) Eutrophication d) Biomagnification
 - 98) The main atmospheric layer near the surface of earth is
 - a) Troposphere b) Mesosphere c) Ionosphere d) Stratosphere
 - 99) Which one is green manure
 - a) Sesbania b) Rice c) Oat d) Maize
 - 100) Which one is the major component of Bordeaux mixture
 - a) Copper sulphate b) Sodium chloride c) Calcium chloride d) Magnesium sulphate