Marking Scheme – II Agriculture (Theory) Class XII (2016 – 17)

Time duration: 3 Hrs

Maximum Marks: 70

1.	This law states that, "the level of plant production cannot be greater than that allowed by the most limiting of the essential plant growth factors". In other words, the law states growth is controlled by the scarcest resource which is the limiting factor.		
2.	Post-harvest technology is inter-disciplinary "science and technique" applied to horticultural/agricultural produce immediately after harvest for its protection, conservation, processing (cooling, cleaning, sorting), packaging, distribution, marketing, and utilization to meet the food and nutritional requirements of the people in relation to their needs		
3	Swarming is the process by which a new honey bee colony is formed when the queen bee leaves the colony with a large group of worker. In the <i>prime swarm</i> ,		
4	Cities and metropolis are densely populated. The most common problem is air, dust and noise pollution. Trees with their huge canopy minimize these pollutions by filtering dust and absorption of gaseous pollutants. Parks and tree canopies help reduce noise, stress, blood pressure and improves quality of life of people living around it		
5	Nosema disease (Nosemosis)		1
6.	S. No.Macronutrients1Macronutrients are required in large quantities.2These include C, H, O, N, P, K, Ca, Mg and S.3Primary nutrients are N, P and K.4Primary nutrients are Ca, Mg and S.	Micronutrients Micronutrients are required in relatively smaller quantities. These include Fe, Mn, Zn, Cu, B, Mo, Cl and Ni. Micronutrient cations are Fe, Mn, Zn, Cu and Ni. Micronutrient anions are B, Mo and Cl.	2
7.	The Criteria of essentiality as proposed by Arnon and stout (1939) includes the following. a. A deficiency of an essential nutrient element makes it impossible for the plant to complete its life cycle. b. The deficiency is specific to the element and can be corrected only by supplying that element. c. The element plays a direct role in the metabolism and nutrition of the plant.		

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8	Reasons behind the use of thermal processing during food processing and	
	preservation are	$1 \ge 2 = 2$
	a) Inactivation of enzymes to check biochemical reaction like ripening.	
	b) To kill microorganism as most of them are killed in the range 82-93°C. Spores	
	are not destroyed even at 100°C for 30 min. Therefore, to ensure sterility	
	(total microbial destruction, including spores), a temperature of 121°C must be	
	maintained for 15 min or longer.	
9	Main objective of packaging the processed foods are	
	(i)It helps in safe and ease in transportation, storages, marketing and distribution of	$1 \ge 2 = 2$
	produce.	
	(ii) It provides physical protection to processed food as well as from microorganisms	
	and adverse weather condition.	
	(iii) It can also be used to advertise the product.	
10.	<i>Vermicomposting</i> is the process of turning organic debris into worm castings. The	1+1=2
	worm castings are very important to the fertility of the soil. The castings contain high	
	amounts of nitrogen potassium phosphorus calcium and magnesium Castings	
	contain: 5 times the available nitrogen 7 times the available potash and 1 ¹ / ₂ times	
	more calcium than found in good tonsoil	
	Advantages of vermicomnost	
	 Vermicompost is rich in all essential plant nutrients 	
	 Provides excellent affect on overall plant growth Vermicompost is free 	
	flowing easy to apply handle and store and does not have had odour	
	It improves soil structure texture paretion and waterholding conscitu and	
	• It improves son structure, texture, aeration, and waternording capacity and	
	Vermissing act is first from nother conic alements most acade at	
	• Vermicomposi is free from pathogens, toxic elements, weed seeds etc.	
	• Vermicompost minimizes the incidence of pest and diseases.	
11	• It enhances the decomposition of organic matter in soil.	
11.	a. The components of Integrated Pest management are as follows:	()
	Cultural Control	(Any four)
	INatural Control Host Plant Pasistance	1001)
	Host Flant Resistance Deet Surveillence	
	 Pest Surveinance Physical methods 	1
	Mechanical Control	
	Chemical Control	
	Biological Control	
	Legal control	
	b. Mechanical method of pest management envisages use of mechanical devices and	2
	manual forces for the destruction of pests. Different life stages of the insects are	2
	killed by manual or mechanical forces.	
	Examples for use of manual force:	
	1. Hand picking of caterpillars 2. Slowing and winnowing for red flowr bootle	
	2. Sleving and winnowing for red nour beene. Examples for use of mechanical force:	
	1 Use of tillage implements for exposing the soil horne insects	
	1. Use of unage implements for exposing the soft borne insects.	

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	2. Use of mechanical traps like rat traps for rat exclusion. Examples for Mechanical exclusion:	
	1. Banding with grease on mango trunk to prevent mealy bug	
	2. Wrapping the pomegranate fruits for controlling fruit borer.	
	Advantages of mechanical method of pest management:	
	1. Low cost of equipment	
	2. High technical knowledge and skill are not required.	
	Limitations of mechanical method of pest management:	
	1. Labour intensive	
	2. Limited application	
	c. Biological control	
	The study and utilization of parasitoids, predators and pathogens for the regulation of	2
	pest population densities is called as biological pest control. The techniques adopted	
	for biological control are as follows:	
	1. Conservation and encouragement of indigenous natural enemies	
	2. Introduction of natural enemies into a new locality	
	3. Mass culturing and release of natural enemies to increase its population.	
	Parasitoids as a biocontrol:	
	Parasitoid is an insect parasite of an arthropod which is parasitic in immature stages	
	and adults are free living	
	e g 1 Trichogramma chilonis on the eggs of sugarcane internode horer cotton	
	hollworm	
	2 <i>Chelonus blackburni</i> on the eggs of cotton spotted bollworm	
	2. Cheronius blackburnii on the eggs of cotton spotted bon worm.	
	Predators as a biocontrol:	
	Predator is a free living organism throughout its life. Predator kills its prey. The	
	predator is usually larger than its prey.	
	e.g. 1.Lady bird beetle (Coccinella septumpunctata) against aphids (pest).	
	2. Reduviid bug (Rhinocoris fuscipes) against cotton American bollworm	
	(<i>Helicoverpa armigera</i>) (pest)	
12.	BORON	5
	Boron is absorbed by plants as boric acid ($H_3 BO_3$).	
	Functions of boron:	
	1. Boron is responsible for cell wall formation and stabilization, lignification and	
	xylem differentiation.	
	2. It plays an important role in pollen germination and pollen tube growth.	
	5. It imparts drought tolerance. 4. It facilitates transport of potassium in guard cells and also aids in stomatal opening	
	5. Nodule formation in legumes	
	Deficiency symptoms of Boron:	
	1. Deficiency Symptoms are observed on the terminal buds or youngest leaves.	
	2. Flowering and fruit development are restricted.	
	3. Sterility and mal formation of reproductive organs.	
	4. Thickened and curled leaves.	

	5. Discoloration, cracking or rotting of fruit, tubers or roots			
	6. Internodes become shorter and give a rosette appearance.			
	7. Boron deficiency symptoms occur as internal cork of apple, top sickness of			
	tobacco, heart rot of sugarbeet, etc.			
	MOLVEDENIUM			
	Molybdenum is absorbed by plants as molybdate (MoO)			
	Functions of Mo:			
	1. Biological introgen fixation is catalyzed by the morybdenum containing enzyme			
	2 Nitrate is reduced by the nitrate reductase enzyme present in the cytoplasm by the			
	transfer of electrons from molybdenum to nitrate			
	3. It affects the formation of pollens, viability of pollens and development of anthers.			
	4. It is involved in the protein synthesis.			
	Deficiency symptoms of Mo:			
	1. Flower formation is inhibited.			
	2. Chlorotic mottlings between the veins on old or middle leaves.			
	3. Reduce activity of symbiotic and non-symbiotic N fixation.			
	4. In case of cauliflower, molybdenum deficiency symptom is called as whip tail.			
13.	Method of pre-cooling :			
	i. Room cooling	1		
	ii. Forced air cooling			
	iii. Hydrocooling			
	iv. Vacuum cooling			
	v. Package icing			
	Description any two:			
	i) Room cooling: It is low cost and slow method of cooling. In this method, produce			
	is simply kept into a cool room and cool air is allowed to circulate.			
	Advantages:			
	a) Produce can be cooled and stored at the same room thus saves on handling	2X2=4		
	costs.			
	b) No extra cost for pre-cooling equipment.			
	c) Suits for crops, which are marketed soon after harvest.			
	Disadvantages:			
	a) It is too slow method of cooling			
	b) Space requirements for room cooling are more as compared to storage, thus			
	loss of storage capacity.			
	c) Excessive water is lost from the produce due to slow cooling.			
	Horticulture crops suitable for rooms cooling are: Potato, onion, apple and citrus ii)			
	<i>Forced-air cooling</i> : Forced air-cooling is mostly used for wide range of horticultural			
	produce and it is fastest method of pre-cooling. Forced air-cooling pulls or pushes air			
	through the vents/holes in storage containers. In this method uniform cooling of the			
	produce can be achieved.			
	Advantages:			
	a) East method of pre cooling			
	h) Suitable for wide range of highly perisbable commodities			
	b) Suitable for white range of inging perishable commodities.			

	c) Uniform cooling, if containers are properly aligned.		
	Horticultural produce suitable for forced air cooling are: Grapes, Berries, Pears,		
	Peach, Oranges, Strawberries tomato, and other tropical and subtropical fruits.		
	iii) Hydrocooling : The use of cold water is an old and effective cooling method used		
	for quickly cooling a wide range of fruits and vegetables before packaging. This		
	method of cooling not only avoids water loss but may even add water to the		
	commodity.		
	Advantages :		
	a) Less energy is used as compared to forced air cooling.		
	b) Moisture loss does not take place.		
	Disadvantages :		
	a) Most of the packages don't tolerate wetting.		
	b) Wax layer of some fruits like pear, plum, apple are removed by using spray		
	type of hydrocooler		
	Horticultural produce suitable for hydrocooling are: Mango, peach, asparagus etc.		
	iv) Vacuum cooling: Vacuum cooling take place by water evaporation from the		
	product at very low air pressure. In this method, air is pumped out from a larger steel		
	chamber in which the produce is loaded for pre-cooling. Removal of air results in the		
	reduction of pressure of the atmosphere around the produce, which further lowers, the		
	boiling temperature of its water. As the pressure falls, the water boils quickly		
	removing the heat from the produce.		
	Advantages :		
	a) Packed produce can be cooled if the pack allows moisture transfer.		
	b) Fast and uniform cooling takes place.		
	c) Most energy efficient method.		
	Disadvantages :		
	a) High initial capital cost		
	b) Produce losses more moisture To overcome the more loss of water from the		
	produce,		
	v) Package-icing: In some commodities, crushed or flaked ice is packed along with		
	produce for fast cooling. However, as the ice comes in contact with the produce, it		
	melts, and the cooling rate slows considerably. The ice keeps a high relative humidity		
	around the product. Package ice may be finely crushed ice, flake ice or slurry of ice.		
	Liquid icing distributes the ice throughout the container, achieving better contact with		
	the product.		
	Precaution: Packaged icing can be used only with water tolerant, non-chilling		
	sensitive products and with water tolerant packages (waxed fiberboard, plastic or		
	wood).		
14	Storage and upkeep of fruits and vegetables are most important post harvest		
	activity. Zero energy cool chamber (ZECC) is a low cost alternative to store	3	
	horticulture produce. This is an on-farm storage chamber, for fresh fruits, vegetables		
	and flowers to extend their marketability. The zero energy cool chamber can be		
	constructed easily with materials like brick, sand, bamboo, khashkhas/straw, gunny		
	bag etc. The chamber can keep the temperature 10-15°C cooler than the outside		

temperature and maintain about 90% relative humidity. It is most effective during the dry season.

Reason for popularity in rural areas

Due to lack of sufficient storage and processing facilities in rural areas, considerable amount of fruits and vegetables are being spoiled after harvest. The spoilage of fruits and vegetables can be controlled by reducing the storage temperature and increasing relative humidity. Refrigerated cold storage is considered to be the best for storing fruits and vegetables, but this method is not only highly energy intensive, but also requires huge capital investment. Besides, it is not suitable for on-farm storage in rural areas, where the producer would like to store the commodities only for a couple of days in order to make it sufficient quantities before carrying them to nearest market. Considering acute energy shortage and inadequate cold storage facilities in rural areas, low cost "Zero Energy Cooling Chamber" is very popular for short term on farm storage of perishable farm produce. Also they are easy to build out of locally available materials, such as brick, sand, bamboo, straw, and gunny bags and can be constructed by an unskilled person and no mechanical or electrical energy is needed for its functioning.

15(a)	1.	Mother Plants: Area fixed for mother plants is an	important part	for			
		developing a nursery. The mother plants must be	true to the type	and true to			
		the variety.					
	2.	Pot Nursery: Are where pots are kept and sored.					
	3.	Poly bag nursery: The propagated plants are plant	nted in nursery	beds for			
		better growth or hardening the plants. In general,	this type of nur	sery bed is			
		prepared under partial shade					
	4.	4. Ball Nursery including beds: Ball Nursery including beds of 100 m x 55 m					
		dimension with smaller seed beds.					
	5.	Workshed : The workshed of 6 m x 4.5 m with the	hatch roofs and	ocally			
		available materials like bamboo, wood, etc. may	be constructed.				
	6.	. Polyhouse : The polyhouse of 9 m x 4 m dimension with 90 cm, brick wall,					
		3.6 m tall rhombus netting with expanded metal a	and polythene ro	oof			
		supported by local materials like bamboo, wood a	and planks, may	be			
		constructed.					
	7.	7. Store-cum-office : A store-cum-office of 6.0 m x 4.5 m constructed with					
		locally available materials may serve the purpose	•	-			
		Space allotment	Sq. m.				
		Mother Plants	560				
		Pot Nursery	200	-			
		Polybag Nursery	350	-			
		Ball Nursery including beds	550	-			
		Workshed	27				
				-			

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	Store cum office		27		
	Total		1750		
	15% additional for	passage, drainage, etc.	260		
	Grand Total		2010		
(b)	While packing plants the contai	ner is neither over-packed n	or loose enou	igh allowing	2
	the contents to move about. All	space should be filled up by	y some packi	ng materials	
	like straw, dried grass, etc. For	long distance destinations, th	he ball of ear	th should be	
	soaked in water and covered w	ith a thick layer of wet mo	oss. Only pla	nts having a	
	well-developed root system sho	ald be selected for such desti	inations.		
	Marketing of plants and plantir	g materials is the most cruc	cial and impo	ortant part of	
	the nursery business. The prod	iction of high quality true t	to the type a	nd attractive	
	planting materials is absolutely	necessary. They must be fre	e from pests	and diseases	
16	and vigorously growing.				
10.	a What is organic farming	9			2
	Organic farming is an	agricultural production syst	em that sust	ains the soil	2
	health, agro-ecosystem	and human beings.	Organic far	ming relies	
	immensely on ecologic	al principles, agro-biodivers	sity and bio-	geochemical	
	adverse impacts. It inter	selv combines traditional kr	e of inputs	which cause	
	science to benefit the sl	ared environment and prom	note fair relat	ionships and	
	a good quality of life fo	all involved.			
	b. What is organic certific	ution?			2
	Organic certification s	stem is a quality assurance	ce initiative,	intended to	
	assure quality, preven standards and ethics. I	is a process certification	merce, based for producer	1 on set of s of organic	
	food and other organic	lant products.	for producer	o or organic	
	c. What are the Governme	nt policies promoting organi	c farming in	India?	2
	The Government policies promo	ting organic farming in India	a are the follo	owing.	
	1. National Mission for St Vikas Yojana(PKVY)	stainable Agriculture (NMS	SA)/ Parampa	aragat Krishi	
	2. Rashtriya Krishi Vikas	Yojana (RKVY)			
	3. Mission for Integrated I	Development of Horticulture	(MIDH)		
	4. National Mission on Oi	seeds & Oil Palm (NMOOP	')		
	5. Network Project on C	rganic Farming of Indian	Council of	Agricultural	
	Research (ICAR) and				
	6. National Programme	on Organic Production (N	POP) of Ag	ricultural &	
	Processed Food Produc	s Export Development Auth	ority (APED	A).	
	d. Explain the important c	naracteristics of organic farm	ning.		4
	Important characteristics o 1. Sustainable use of local	organic farming are as folloresources.	ows:		

17	 2. Minimum use of purchased inputs. The purchased inputs are only complementary to the local resources. 3. Ensuring and enhancing the biological functions of soil-water-nutrients continuum. Organic farming practices improve the soil physical, chemical and biological properties of soil. 4. Maintaining the agro-biodiversity to achieve ecological balance and economic stability. 5. Crop diversification is an important component of organic farming systems. Crop diversification helps in improving the soil health and agricultural productivity. 	2
(a)	in the bud stage, which may have branches, stems and leaves to be used for	
	decorations.	~
(b)	<u>Factors affecting longevity of cut flowers</u>	5
	i. Genetic factors (Crop specie sand cultival)	
	flower crops require well-lighted conditions. On the contrary too high light	
	intensities cause scorching and dropping of leaves and abscission of	
	petals.): Temperature, relative humidity ,air quality, pressure and growing	
	condition	
	iii. Management factors: Growing media, nutrition irrigation frequency,	
	fertilizers (High nitrogen doses should be avoided as they increase	
	susceptibility to diseases.), insecticides presence of insect-diseases (Flowers	
	damaged by pathogens, insects and pests also show high ethylene	
	iv Hervest fectors , right maturity indices (Hervesting of flowers at hud stage	
	is always preferred as their buds have long vase-life, are less sensitive to	
	ethylene easy to handle during storage and transport and are less prone to	
	diseases and pests.), time of harvesting (The best time is the coolest part of	
	the day and when there is no surface water from dew or rain on the plants.),	
	method of harvesting (The stems should be cut with sharp knives or	
	secateurs. Hardwood stems should always be given slanting cut to expose	
	maximum surface are to ensure rapid water absorption.), distance from the	
	market (Materials for preserving usually are harvested more mature than	
	those for fresh, wholesale markets.), consumer preferences	
	v. Post Harvest Factors : Water relation (The vase life of the harvested	
	flowers depends on water uptake. The rate of water uptake of cut flowers	
	depends on transpiration pull, temperature and composition of solutes . Acidification of water and addition of watting agent and flower food in the	
	holding solution markedly improve water uptake of cut flowers)	
	Respiration (The rate of respiration depends on quantity of carbohydrates	
	available in the harvested flowers, temperature and the use of certain	
	chemicals to regulate it. With higher temperature, there is faster rate of	
	respiration and burning of the tissue. Consequently, the life of flowers is	
-	· · · · · · · · · · · · · · · · · · ·	

shortened.), Relative humidity and air composition (It has, bearing on the transpiration rate. Higher the humidity in the air, less is the transpiration rate and vice-versa. Increased level of CO₂ and decreased levels of O₂ in the atmosphere prevents build-up of endogenous ethylene), Growth regulators (Postharvest life of flowers can be controlled by growth regulators. Cytokinins delay senescence of some cut flowers. Depending upon the concentrations, GA in some cases promotes longevity of flowers, while this is also used in bud opening solution. Flowers can be stored for a longer period at low temperature. The controlled atmosphere reduces respiration rates, conservation of respirable substrates during, storage, and delay in ethylene-triggered changes, Packing and transporting (Packaging ensures garden fresh of flowers to the consumers. Before packing, flowers should be dried, treated with systemic insecticides and miticides Packing must ensure protection of flowers against physical damage, water loss and external conditions detrimental to transported flowers. Boxes made of corrugated fibre boards (CFB) are good.

Cut flowers or cut inflorescence is composed of many morphological units such as (c) sepals, petals, androecium, gynoecium, stem and often leaves. These are different in terms of morphological and physiological traits and interact with each other thus making a cut flower more complex organ. These interactions between these components influence water balance, thus, post harvest life of cut flowers is much affected. About 50% losses occur during post harvest handling so; proper care should be taken during post harvest handling.

An ideal cut flower should remain fresh with respect to its colour, fragrance and appearance without loosing its grade for reasonable length of time.

Post harvest handling of cut flowers

i.	Hardening: It is treatment given immediately after the harvesting of	(Ans
	flowers by using water (preferably warm de-ionized water containing some	two
	germicide) to restore turgidity.	
ii.	Pulsing or loading: It consists of placing the lower portion of cut flower	
	stems in solution containing high percentage of sugar and germicide fo a	
	period of few hours to two days. Specific formulations developed vary with	
	the flower species as sucrose 2-20% for 12-48 hours at 20-27°C and relative	
	humidity 80-100% under 2000-2500 lux cool light.	
iii.	Pre -cooling: it is the removal of field heat from cut flowers, in which	

- temperature is brought down from 25-30 °C to 1-2 °C in less than an hour time. Either through hydro cooling or mechanical refrigeration.
- Storing cut flowers: Cold storage/refrigeration (wet or dry) iv.
 - Controlled atmospheric storage (CO₂: 5-30%, Temperature: 3-10 0 C, low O₂)
 - ➢ Modified atmospheric storage

Hypobaric or low pressure storage (Temperature; 2°C, Relative humidity-98%, Pressure- 24mm Hg or 0.1atm)

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V)

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18	a)	Agro climatic requirement: In India, button mushrooms are grown seasonally	2+2+2+2
		and in environment controlled cropping houses. White button mushroom	+2=10
		requires 20-28 °C for vegetative growth (spawn run) and 12-18 °C for	
		reproductive growth; relative humidity of 80-90% and enough ventilation	
		during cropping. Seasonally, it is grown during the winter months in the north-	
		west plains of India and for 8-10 months in a year on the hills. However, with	
		the advent of modern cultivation technology it is now possible to cultivate this mushroom anywhere in India.	
	b)	Varieties / Strains: The strains which are mostly cultivated in India are S-11,	
		TM-79, Horst H3, Ooty 1 and Ooty (BM) 2.	
	c)	Casing: The compost beds after complete spawn run should be covered with a	
		layer of soil (casing) about 3-4 cm. thick to induce fruiting. The casing	
		material should have high porosity, water holding capacity and pH 7-7.5.	
		Mixtures like garden loam soil and sand (4:1); decomposed cowdung and loam	
		soil (1:1) and spent compost (2-3 years old); sand and lime are commonly used	
		as casing. The casing soil before application should be either pasteurized (at	
		66-70 0 C for 7-8 hours), treated with formaldehyde (2%) or steam sterilized.	
		The treatment needs to be done at least 15 days before the material is used for	
		casing. After casing is done the temperature of the room is again maintained at	
		23-28 ^o C and relative humidity of 85-90% for another 8-10 days.	
	d)	Harvesting: It is done at button stage and caps measuring 2.5 to 4 cm. across are	
		ideal for the purpose. The first crop appears about three weeks after casing.	
		Mushrooms need to be harvested by light twisting without disturbing the casing	
		soil. Once the harvesting is complete, the gaps in the beds should be filled with	
		fresh sterilized casing material and then watered. About 10-14 kg. fresh	
		mushrooms per 100 kg. fresh compost can be obtained in two months crop.	
	e)	Important pest and disease: The insect pests mostly observed are nematodes	
		and mites. Many diseases like Dry Bubble (brown spot), Wet Bubble (White	
		Mould), Cobweb, Green Mould, False truffle (Truffle disease), Olive green	
		mould, and Bacterial blotch affect mushroom cultivation. Adopt appropriate	
		and timely control measures against pests & diseases to avoid failure of crop.	