-	2019/81-E-1, II ම හිමිකම් ඇම්වැනි (අදහුණ අතුරියල් කාගයුතා යනු / All Rights Reserved)			
	இ இன்ற இறை குறுற்றுக்கிறன்ற 81 E I, II			
	අධායන පොදු සහනික පනු (සාමානා පෙළ) විභාගය, 2019 දෙසැම්බර් கல்விப் பொதுத் தராதரப் பத்திர (சாதாரண தர)ப் பரீட்சை, 2019 டிசெம்பர் General Certificate of Education (Ord. Level) Examination, December 2019			
-	கூக லா ආතාර කාක්ෂණය I, II வீலசாபமும் உணவுத் தொழினுட்பவியலும் I, II Agriculture and Food Technology I, II			
	අවසර කියරීම කලෙය - මිනික්කු 10 යි අවසර කියරීම කලෙය - මිනික්කු 10 යි Gueopha සෝඩ්ය සිපුර - 10 pholisiash Additional Reading Time - 10 minutes			
	Use additional reading time to go through the question paper, select the questions and decide on the questions that you give priority in answering.			
	Agriculture and Food Technology I			
(i (i 1. "]	 ii) In each of the questions 1 to 40, pick one of the alternatives (1), (2), (3), (4) which is corr or most appropriate. iii) Mark a cross (X) on the number corresponding to your choice in the answer sheet provided by Further instructions are given on the back of the answer sheet. Follow them carefully. Fank' (Wewa) can be identified as a special creation of ancient irrigation technology in Sri Landhe first tank constructed in Anuradhapura era was Parakrama Samudraya. (2) Senanayake Samudraya 			
(3	3) Abhaya wewa. (4) Nuwara wewa.			
2. The	he activities done by a group of students while preparing pots for vegetable cultivation are sta- clow.			
	 A - Adding a layer of pieces of bricks to the bottom of the pot. B - Adding decomposed leaves on it. C - Mixing soil and compost in 1:1 ratio. D - Filling pots with the above mixture. 			
Ot (1	at of the above, which activity improves the drainage of pots? (A) (B) (B) (B) (C) (A) (D)			
on	determine soil texture, a student tried to make a ball by keeping slightly moist soil samp his palm, but failed. This soil is a clay soil (2) sandy soil. (3) clay loamy soil (4) sandy loamy soil.			
. In (1)	which layers/horizons of a soil profile, are soil organisms abundant? O and A (2) A and B (3) B and C (4) C and R			
pai	il water and soil air are retained in micro and macro pores which are found among sorticles. The optimum percentage of soil pores suitable for crop cultivation is 30%. (2) 40% (3) 50%. (4) 60%			
18 (1)	t of the following statements regarding the equipment used to measure climatic parameters, which the correct statement? By a simple rain gauge, only the amount of rainfall can be measured. A rain gauge should be installed 1.5 metres above ground level.			

(3) Dry bulb reading of a wet and dry bulb thermometer is always lower than the wet bulb reading.

(4) The duration of light could be measured by light intensity meter.

7.	Agro climatic zones of Sri Lanka are denoted by various symbols. WU and IM respectively denote (1) the low country wet zone and the low country intermediate zone (2) the up country intermediate zone and the mid country dry zone (3) the up country dry zone and the low country wet zone (4) the up country wet zone and the mid country intermediate zone.
8.	The insect which eats brinjal leaves leaving the veins as a net is (1) Aulacophora. (2) Cucurbit fly (3) Epilachna. (4) Fruit fly.
9.	Out of the following activities, select the option which includes the activities belonging to secondary land preparation only? (1) Loosing soil around plants and mixing fertilizer to the soil (2) Weed controlling and earthing up (3) Cutting soil clods, turning them and mixing organic matter to the soil (4) Breaking soil clods that turned over, levelling and making planting beds
10.	The suitable nursery type for crops which are not resistant for transplanting is (1) dapog nurseries. (2) compots. (3) nursery beds (4) neridoko nurseries.
11.	What is expected by sterilizing the nursery medium before seeding is to (1) accelerate seed germination. (2) control pest damages (3) improve drainage. (4) increase the abundance of plant nutritions.
12.	Out of the irrigation methods used in crop cultivation, the most efficient and intensive method is (1) drip irrigation. (2) flood irrigation. (3) basin irrigation. (4) sprinkler irrigation.
13.	A condition that occurs in crop cultivation due to poor drainage is (1) increasing the population of aerobic organisms in soil. (2) reduction of root diseases of crops. (3) growth of root system of the crop into deeper levels. (4) production of methane gas by decomposing organic matter.
14.	Select the correct statements out of the following statements on weeds. A - The leaves of broad leaved weeds have reticulate venation. B - There is a fibrous root system in grasses. C - The broad leaved weeds have hollowed stems.
	(1) A and B only (2) A and C only (3) B and C only (4) All A, B and C
15.	What is the type of weedicide that should be applied to control the weeds with underground stems such as 'Atawara' (Panicum repens) and 'Kalanduru' (Cyperus rotundus)? (1) Selective weedicide (2) Systemic weedicide (3) Contact weedicide (4) Total weedicide
	 Several statements on the relationship between crop classification and pest management are given below. A - Bacterial wilt can be controlled by cultivating potatoes in the same land, just after a tomato cultivation. B - Damage caused by Cucurbit fly can be controlled by cultivating a non cucurbit crop just
	after cultivating a cucurbit crop. C - When a selective weedicide is applied to a paddy-field, broad leaved weeds are destroyed, leaving paddy plants. Out of the above, what are the true statements?

(1) A and B only (2) A and C only (3) B and C only (4) All A, B and C

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17.	What is expected by covering (1) To prevent cucurbit fly do (3) To give the real colour to	amage (2) To enhance	crops with polythene bags? the size of fruits the photosynthesis in fruits
18.	B - Some of the micro n C - Compost contains mad Out of the above, what are t	ired for plants are nitrogen, p nutrients needed for plants are tro and micro nutrients needed	phosphorus and potassium only, iron, copper, zinc and manganese, for plant.
19.		be composted on a polythene erval of materials ith a black polythene to preve	ent aeration
	Some chemical fertilizers in po of those fertilizers are as foll A - Gray coloured, round B - Brick red coloured, so C - White coloured, round The fertilizers in A, B and C to (1) triple super phosphate, mu (2) triple super phosphate, ure (3) ammonium sulphate, muric (4) rock phosphate, ammonium	shaped granules mall crystals shaped granules shaped granules sags respectively are uriate of potash and urea ea and muriate of potash ate of potash and urea.	hool agriculture unit. The characteristic
21.	The reproductive phase of a p (1) seed germination to flower (2) flower primodia initiation (3) flower primodia initiation (4) from flowering to panicle	r primodia initiation to flowering. to panicle ripening	
	In which of the following plants (1) Potato (3) Gotukola (Centella)	s bulbils are produced as natural (2) Big onions (4) Agave	vegetative reproduction propagules?
	wood, semi hard wood and ha to propagate		or propagation are three types as softing plants, soft wood cuttings are used (4) bougainvillea.
4.	Which diagram depicts the co	rrect cutting of the scion use	ed in inverted T budding?

(3)

25. Select the option from the following table, which indicates the type of seeds and the reason for its dormancy correctly.

	Type of seeds	Reason for dormancy	
(1)	Papaw	Thick seed coat	
(2)	Tomato	Presence of inhibitors	
(3)	Orchids	Impermeable seed coat	
(4)	Teak	Undeveloped embryo	

(2)

Oi	Z/2019/81-E-I, II		- 4 -	
26.	zone in Sri Lanka? (1) Tearing of polytho	ene due to high wind ature in the polythene amages		ne houses in low country we
27.	A - It should con B - pH value of	tain all macro and mid the medium should be	oilless culture are ments cro nutrients needed for maintained from 4.0 to n should be from 1.5 to	r plant nutrition.
	Out of the above, the (1) A and B only. (3) B and C only.	e correct statements are	(2) A and C only (4) all A, B and C.	
28.			ops in his land of one nich are the most suitab	hectare. Out of the following ble for this?
	A	В	C	D
	(1) A and B (3) B and C		(2) A and D (4) C and D	
29.	Crop cultivation, anim (1) chena cultivation. (3) street cropping.		er generation done toge (2) crop rotation (4) integrated farming	ether is known as
30.	Cellulose should be a this is cellulose (1) is needed to make (3) is a food with sto	cell walls.	food even if human car (2) prevents constipatio (4) is an energy source	
		perienced. What is the s in it		urs, an unpleasant odour and
	Some food can be pre (1) milk powder. (3) dried chillies	(od preserved by spray (2) plums. (4) dried fish.	drying is
	under low temperature	. What is this preserva	ition method?	en quickly cooled and stored 4) Freezing
	Out of the following peninsula?	dairy cattle breeds,	which breed can be r	reared successfully in Jaffna

(3) Jersey

(3) poonac.

(2) Ayrshire

(2) grass.

35. The food that can be given as a protein source in animal husbandry is

(1) Friesian

(1) maize.

(4) Red Sindhi

(4) rice bran

- 36. Out of the following, what is the correct statement on the methods of rearing cattle?
 - (1) The milk yield under intensive system is lower than that of free range system.
 - (2) Under free range system of rearing cattle, houses are supplied only during the night.
 - (3) 'Head to head' method and 'tail to tail' method of rearing cattle are semi intensive methods.
 - (4) Under loose barn system, cattle are freely kept in a house without tieing up.
- 37. Out of the following, select the correct statement.
 - (1) Foot and mouth disease in cattle is a viral disease.
 - (2) Mastitis in cattle is a viral disease.
 - (3) Ranikhet in poultry is a viral disease.
 - (4) Coccidiosis in poultry is a bacterial disease.
- 38. The length of the oestrous cycle and the standard lactation period of a cow, in days, respectively

 - (1) 21 and 305. (2) 285 and 305.
- (3) 28 and 285
- (4) 305 and 285
- 39. Select the correct answer paying your attention to the following statement and the reason for it,

Statement	Reason
It is recommended to cultivate short day crops in Maha season, because the day length is short and the long day crops in Yala season since the day length is long in this season.	flowering of photo periodic

- (1) The statement and the reason are true.
- (2) The statement is true. The reason is false.
- (3) The statement is false. The reason is true.
- (4) The statement and the reason are false.
- 40. Out of the following, which abbreviation indicates the international standard of a food?
 - (1) SLS
- (2) ISO
- (3) BMI
- (4) INS

සියලු ම හිමිකම් ආපරණ්] අදාලය යාම්වාල්මනයාලන, යනු [All Rights Reserved]



Agriculture and Food Technology II

* Answer five questions only, selecting the first question and four others.

- Members of a Farmers' Organization planned to cultivate paddy in paddy fields in dry zone during Maha Season and to cultivate additional food crops during the season which has no sufficient water for paddy cultivation
 - (i) Mention respectively, the steps of land preparation in lowland paddy cultivation.
 - (ii) Name four traditional paddy varieties which are suitable to cultivate in this field.
 - (iii) Write four characteristics of improved paddy varieties
 - (iv) Mention two types of nurseries that could be prepared in order to obtain paddy seedlings for this field.
 - (v) Mention two common diseases of paddy.
 - (vi) Mention four types of organic manure that could be applied to this field.
 - (vii) Mention two advantages gained by the farmer by cultivating additional food crops, when paddy is not cultivated.
- (viii) Write,
 - (a) two crops of family Solanaceae
 - (b) two crops of family Cucurbitaceae

that could be cultivated in this field.

- (ix) Write two crops that could be grown in this field in order to fulfil the protein requirement of the human being
- (x) Write two main functions of protein in food.
- 2. Paying attention on climatic factors and on soil factors is very important in crop cultivation.
 - (i) (a) Mention three main ways of raining that occur in Sri Lanka.
 - (b) Write three favourable effects of light on crop cultivation.
 - (ii) (a) What is meant by 'soil structure'?
 - (b) Give two examples with figures for soil structure.
 - (iii) Write three reasons that affect soil degradation.
- 3. Pest management is important in order to get a high yield in crop cultivation.
 - (i) (a) Write causative factors of plant diseases with the help of the disease triangle;
 - (b) Write **three** activities that could be followed in order to prevent entering pathogens to a cultivating field.

(ii) Copy the following table regarding insect damages, on your answer script and fill in the blanks.

Type of the damage	Name of the insect	Stage of the life cycle that causes the damage
Biting and chewing tissues	1	
	2	
Piercing and sucking sap	1	
	2	201111111111111111111111111111111111111

- (iii) (a) Mention two harmful effects of using chemical pesticides.
 - (b) Write four protective measures that should be taken in using chemical pesticides.
- 4. Watering crops in adequate amounts when it is required is known as irrigation.
 - (i) Mention three importances of water for crop cultivation.
 - (ii) (a) Mention three ways of loss of irrigated water from soil.
 - (b) Write two actions that could be taken to prevent water loss from soil.
 - (iii) (a) Mention three factors that should be taken into account in selecting an irrigation method for a crop.
 - (b) Write two advantages and two disadvantages of sprinkler irrigation,
- 5. (i) This diagram depicts a shoot cutting prepared for planting.

Give the reason separately for,

- (a) cutting the stem horizontally at A
- (b) cutting the stem to a slant at B
- (c) cutting a part of each leaf.
- (ii) In plant propagation by budding,
 - (a) write three characteristics that should be in a stock plant.
 - (b) write three characteristics that should be in a scion plant.
- (iii) Describe the steps of cleft (wedge) grafting with labelled diagrams used in propagation of mango plants
- 6. Animal husbandry is very important to obtain protein, which is a main component in human nutrition.
 - (i) (a) Mention two advantages of rearing farm animals under free range system.
 - (b) Write four advantages of rearing farm animals in houses.
 - (ii) (a) Write four facts that should be considered, when buying day old broiler chicks.
 - (b) Write three activities that should be practised to maintain the poultry litter in dry condition.
 - (iii) (a) Mention two after birth activities that should be done to the calf.
 - (b) Mention the reason for milk fever of cows and write two symptoms of that disease.
- Yield losses can be minimized by maintaining proper management practices from the beginning of the crop cultivation to consumption of the yield.
 - (i) Mention four pre-harvest factors that affect the yield losses.
 - (ii) Write three facts that should be followed in order to minimize yield losses during the process of harvesting.
 - (iii) (a) Mention four actions that should be taken to minimize the yield losses of harvested vegetable and fruit yields until they reach the consumer.
 - (b) Mention two preservative methods that can be used to preserve fruit and vegetable harvests.

