മ്യൂ ම മിමතම අතිරිණි / முழுப் பதிப்புரியையுடையது /All Rights Reserved |

(නව නිර්දේශය/புதிய பாடத்திட்டம்/New Syllabus)



ශී ලංකා විභාග දෙපාර්තමේන්තව ் இலங்கைப் பரீட்சைத் திணைக்களம் Department of Examinations, Sri Lanka

81 \mathbf{E} I.II

අධායන පොදු සහතික පතු (සාමානය පෙළ) විභාගය, 2016 දෙසැම්බර් கல்விப் பொதுத் தராதரப் பத்திர (சாதாரண தர)ப் பரீட்சை, 2016 டிசெம்பர் General Certificate of Education (Ord. Level) Examination, December 2016

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I. II

விவசாயமும் உணவுத் தொழினுட்பவியலும் I, II

Agriculture and Food Technology

மூன்று மணித்தியாலம்

Three hours

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Agriculture and Food Technology I

Note:

- (i) Answer all questions.
- (ii) In each of the questions 1 to 40, pick one of the alternatives (1), (2), (3), (4) which you consider as correct or most appropriate.
- (iii) Mark a cross (X) on the number corresponding to your choice in the answer sheet provided.
- (iv) Further instructions are given on the back of the answer sheet. Follow them carefully.
- 1. The king who was worshipped as 'Minneri God' because of the great service done for the upliftment of irrigation in Sri Lanka is
 - (1) Parakramabahu.
- (2) Wasabha.
- (3) Mahasen.
- (4) Akbo.
- 2. Based on annual rainfall and elevation, Sri Lanka is divided into agro climatic zones. Accordingly the agro climatic zone with higher annual rainfall than 2500 mm and higher elevation than 900 m is referred to as
 - (1) low country wet zone.

- (2) up country wet zone.
- (3) low country intermediate zone.
- (4) mid country wet zone.
- 3. Several statements regarding weather parameters are mentioned below.
 - A Relative humidity is expressed as a percentage
 - B Wind velocity is measured in kilometres per hour
 - C Light intensity is measured in lux

Out of these, the correct statements are

(1) A and B only.

(2) A and C only.

(3) B and C only.

- (4) all A, B and C.
- 4. The relative percentages of soil components of four soil samples are given in the following table.

	Water(%)	Air(%)	Minerals(%)	Organic Matter(%)
A	45	05	25	25
В	25	25	45	05
С	05	45	25	25
D	25	05	25	45

The most suitable soil sample for corp cultivation is

- (1) A.
- (2) B.
- (3) C.
- (4) D.
- 5. Separation and splashing of soil particles due to falling rain drops to the earth surface is reffered to as splash erosion. This type of soil partical separation could be minimized by
 - (1) ploughing according to contour lines. (2) making terraces.

(3) mulching the soil.

- (4) applying SALΓ method.
- 6. A soil sample, taken from a cultivating land, was slightly moistened and rolled in between two palms. But, it failed to make a ball. According to this observation, this soil is
 - (1) a sandy soil.

(2) a clay soil.

(3) a clay loam soil.

(4) a sandy loam soil.

7. What is the correct statement regarding the soil moisture content suitable for optimum crop growth?

	 (1) Should at saturated level. (2) Should at field capacity level. (3) Remain in between saturated level and field (4) Remain in between field capacity level and 	
8.	The cation exchange capacity of a soil depends(1) sand and silt in that soil.(3) humus and silt in that soil.	
9.	. According to the scientific classification of crops (1) Mango. (2) Ginger.	, a crop that belongs to the family Arecaceae is (3) Rubber. (4) Coconut.
10.	The botanical name of paddy is correctly written a (1) Oryza sativa L. (3) Oryza sativa L.	
11.	 Out of the followings activities that belong to inte (1) cutting and inverting the soil. (2) palvarizing and levelling the soil. (3) cutting planting holes and making planting be (4) loosening the soil around the plants and earth 	eds.
12.	alternately. The arrows show the wind blowing d	
	A D	B <
	In order to have a better sterilization, fire setting (1) AB side. (2) AD side. (should be started at the 3) BC side. (4) DC side.
13.		nod that requires the largest amount of water is 2) flood irrigation. 4) sprinkler irrigation.
	To answer the questions number 14 and 15 cons A - Mulching the soil. B - Mixing chemical fertilizers to the soil. C - Cutting drains in the cultivation land, I D - Removing weeds. The activities that could be applied for soil water	aying stones into the drains and closing them with soil.
14.		3) B and C only. (4) C and D only.
15.	An activity that could be applied as a drainage in (1) A. (2) B.	method is 3) C. (4) D.
16.	manure is	ble substance that could be used as high quality green 2) well-matured raw leaves of plants.
		4) half-matured glyricedia leaves.
17.	(1) urea.	colour, exists as cristals and easily soluble in water is 2) tripple super phosphate. 4) rock phosphate.
18.	What is the choice that includes only the essentian (1) zink, copper, nitrogen and calcium (2) magnesium, potassium, calcium and sulphur (3) copper, boron, nitrogen and phosphorus (4) zink, copper, manganese and boron	al micro nutrients required in plant nutrition?

(4) High technical knowledge is not needed

ı								
19.	Which is the broad (1) Kalanduru	leaved weed	l plant that gro		strial? idametta			
	(3) Diya Siyambala	a			onara Kuc	dumbiya		
20.	What is the group (1) bacteria	of organism (2) fur		liseases suc (3) vii			1 rust in crops? toplasma	ı
21.	The insect pest w cucurbitaceae family (1) cucurbit fly.	ith complete y is (2) api			attacks le			belong to
22.	What is the choice (1) dragon fly, red (3) red ant, spider	ant and me	aly bug	enemies v	which are ips, prayin	1	sect pest control	!?
23.	The minimum gern (1) 85%.	nination perc (2) 90		ified paddy (3) 95		ould be (4) 99%		
24.	The following X as	nd Y diagra	ms depict two	types of s	eed germ	ination.		
						X	Y	7
					A	maize	chick pea	
	77777777 777	777	.,,,,\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	_	В	paddy	brinjal	
	\rangle				С	beans	chick pea	
	X		-: (D	green gram	chillies	
25.	germination mention (1) A The seed that delay (1) mango.	(2) B	ition due to gr	(3) C rowth inhib (3) pap		(4) D ch exist in the s (4) maiz		
	The most suitable r (1) planting stem co (3) planting leaf cu	uttings.	opagate foliage		nting root	gonia, peparomia cuttings.	, sansavaria etc.	. is
	After grafting, the s (1) insect damages. (3) transpiration.	scion is cove	ered by a poly	(2) dise				
28.	When a T-shaped cu	t is applied i	to the stock pla	ant in budd	ing, what	is the suitable sh	nape of the scior	for that
	(1)	(2)	\bigwedge	(3)		(4)		
	A permanent protect (1) a plant bed cov (3) a simple solar p	er.	used when gr	(2) a re	er control ow cover, et house,	led environment	is	
	When compared wit (1) temperature and (2) relative humidity (3) relative humidity (4) relative humidity	light are lo and tempe is lower a	wer. rature are high nd temperature	er. is higher.	in a simp	le solar propagal	tor,	
	What is the correct (1) It is a suitable (2) Initial cost and (3) Risk and uncertage	method for s inputs are lo	small lands ow	ated farmir	ıgʻ			

32.	Several statements regarding post harvest losse A - Post harvest losses in Sri Lanka at p B - Post harvest losses increase by heapin C - Post harvest losses can be reduced by Out of these, the correct statements are	resent is about 5%-10%, ng the harvest for a long	period of time.
	(1) A and B only.(3) B and C only.	(2) A and C only.(4) all A, B and C.	
33.	The recommended crops to be grown in ridge (1) sweet potato, innala, and ground nuts. (2) brinjal, chillies and tomatoes. (3) ginger, turmeric and maize. (4) carrot, beat and leeks.	and furrow beds are	
34.	Some individuals are highly sensitive to certain such food are (1) potato and colocasia (kiri ala). (3) butter and milk.	n food and eating such fo (2) prawns and tomatoe (4) bread and maize.	
35.	In which choice the preservation of milk is co	-	
	r	(2) Milk concentrating	
	(3) Milk spray drying Milk powder	(4) Milk sterilization	Cheese
36.	The crops that bear fruit at the due age, althoureffered to as (1) long day crops. (3) day neutral crops.	(2) short day crops.(4) photo periodic sensit	
37.	Out of the following cattle breeds, which breed (1) Red sindhi (2) Jersy		under proper management? (4) Sahiwal
38.	A buffalo breeded of foreign origin, reared in and switch is		
	(1) Mura. (2) Soorthy.		(4) Ayrshire.
39.	Chicks were found to be gathered together dro arround their anal region. This disease could be	3	tter were stuck as a white paste
	(1) coccidiosis.(3) raniket.	(2) pullorum.(4) nematode infection.	
40.	In broiler management the recommended space (1) 1/2 square feet. (2) 1 square feet.		(4) 3 square feet.
		* *	

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NEW

ශූ ලංකා විභාග දෙපාර්තමේන්තුව ා මුහස්ගෙන මා ක්රීඩා වේදා ක්රීඩා විභාගය කිරීමට Department of Examinations, Sri Lanka

81 E I, II

අධාපයන පොදු සහනික පනු (සාමානා පෙළ) විභාගය, 2016 දෙසැම්බර් සහ්ඛ්ඩ பொதுத் தராதரப் பத்திர (சாதாரண தர)ப் பரீட்சை, 2016 டிசெம்பர் General Certificate of Education (Ord. Level) Examination, December 2016

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I, II

விவசாயமும் உணவுத் தொழினுட்பவியலும் $\mathbf{I},\,\mathbf{II}$

Agriculture and Food Technology

I. II

Agriculture and Food Technology II

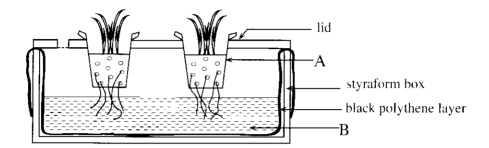
* Answer five questions only, selecting the first question and four others.

- 1. Basically, energy requirement of Sri Lankans is supplied by paddy, the main food crop of Sri Lanka. By maintaining a well planned home garden, other food crops can also be grown and family members are able to get a balanced diet.
 - (i) Name two crops that could be grown in a home garden which give protein for family diet.
 - (ii) Name two equipment that could be used in intercultivation of a small home garden.
 - (iii) Mention **two non**-chemical insecticides that could be prepared domestically in order to control insect pest in a home garden.
 - (iv) (a) What is the advantage of neridoko nurseries when compared with nursery beds?
 - (b) Write the ingredients needed for neridoko nursery mixture and their propotion.
 - (v) Name **two** chemical fertilizers that could be added to the soil in order to overcome nitrogen deficiency in a crop.
 - (vi) Write two adverse effects caused by poor drainage of soil on crop cultivation.
 - (vii) (a) What is meant by soil structure?
 - (b) Write three main soil structures found in Sri Lanka.
 - (viii) Write two characteristics of improved paddy varieties when compared to the traditional paddy varieties.
 - (ix) Mention **two non**-chemical methods that could be applied in order to prevent emerging weeds in a paddy cultivation.
 - (x) Name two poultry breeds recommended to be reared for egg production.
- 2. The two basic environmental factors that affect crops are the soil and the climate. By proper management of these two factors the crops can successfully be grown.
 - (i) (a) Write two advantages of adding organic manure to the soil in crop cultivation.
 - (b) Write **two** methods of increasing the efficiency of chemical fertilizer applied to the soil in crop cultivation.
 - (ii) Explain briefly the difference between weather and climate.
 - (iii) An incomplete table quoted from a field note book of a student who is following Agriculture and food technology subject is given below.

Write only the relevant details for the blanks named as A, B, C and D on your answer script.

Climate Zone	Mainly receiving monzoon rain	The time period which monzoon rain received(months)
Wet Zone	A	B (from to)
Dry Zone	C	D (from to)

- 3. In vegetative propagation of plants, some times natural propagules are used. In addition to this in propagation of some plants, planting stem cuttings, budding, tissue culture etc. also practised.
 - (i) Name two natural vegetative propagules and give one example for each of them.
 - (ii) Explain the process of aerial layering with labeled diagrams.
 - (iii) (a) Write two advantages of plant propagation by tissue culture.
 - (b) Mention two types of hormones used to induce rooting of stem cuttings.
- 4. The diagram depicts a simple method of soilless culture which can be prepared domestically.



- (i) (a) What is the name of this method of soilless culture.
 - (b) Name a planting medium which could be filled in vessel A.
- (ii) (a) What is the use of solution B?
 - (b) Mention two examples which could be used as solution B.
- (iii) (a) Mention two advantages of soilless culture.
 - (b) Mention **two** strategies which could be followed in order to control temperature increase in a greenhouse.
- 5. A food can get spoiled at any stage from production to consumption. Therefore food preservation is important.
 - (i) (a) Mention four physical factors that cause food spoilage.
 - (b) Write two importance of food preservation.
 - (ii) (a) What is the meaning of 'value addition of food?
 - (b) Mention two methods of value addition of food and give one example for each of them.
 - (iii) (a) Mention two facts that should be included essentially on the label of a food package.
 - (b) Name two natural substances that are used for food packing.
- **6.** Post harvest losses of crops are affected not only by the activities done after harvesting yields, but also by aftercare operations done in the field.
 - (i) Improper irrigation causes post harvest losses in some crops. Write two examples for such instances.
 - (ii) (a) Mention **two** stages that post harvest losses occur within the process of conveying harvested yield to the consumer.
 - (b) Write four activities that could be taken to prevent post harvest losses of vegetables and fruits.
 - (iii) Mention **two** hygienic problems that occur due to the consumption of adulterated food found in the market.
- 7. The most common farm animal reared in Sri Lanka are cattle and poultry.
 - (i) In Sri Lanka, six cattle management zones are identified by the Department of Animal Production and Health. Mention **four** zones out of them.
 - (ii) Write three heat signs shown by a cow.
 - (iii) The spreading of chicks in a brooder, indicates the suitability of the temperature in it. Explain by diagrams, the way of spreading chicks in a ground brooder at optimum, low, and high temperatures.