

1

FORM TP 2014043

TEST CODE **01203020**

MAY/JUNE 2014

CARIBBEAN EXAMINATIONS COUNCIL

CARIBBEAN SECONDARY EDUCATION CERTIFICATE® EXAMINATION

AGRICULTURAL SCIENCE (Single-Award)

General Proficiency

Paper 02

2 hours

READ THE FOLLOWING INSTRUCTIONS CAREFULLY.

- 1. There are NINE questions in this booklet, SIX in Section I and THREE in Section II. Answer ALL questions.
- 2. Each question in Section I is worth 4 marks. Each question in Section II is worth 12 marks.
- 3. Write your answers in the spaces provided in this booklet.

DO NOT TURN THIS PAGE UNTIL YOU ARE TOLD TO DO SO.

SECTION I

Answer ALL questions in this section.

Write your answers in the spaces provided in this booklet.

CARIBETAN SECONDARY EDUCATION CERTIFICATE

ι.	(a)	Distinguish between 'Good Agricultural Practices' (GAP) and 'Ha Control Point' (HACCP).	azard Analysis Critical
		ACCEPARTURAL SUBMCE	
		GAP	
		yanalahari tercasi	
		HACCP	
			a a
			(2 marks)
	(b)	Choose the correct words from the words in brackets to complete to (human resources, services, money, goods, animals)	he following sentence.
		The CARICOM Single Market and Economy enables	
		, capital,	
		member states in the Caribbean.	(2 marks)
			Total 4 marks

4.	(a)	identify I wo advantages of keeping farm records.	
		The state side and another the one test.	
			TO STATE

(b) Farmer Jane's labour record for three casual labourers is shown in Table 1. Advise Farmer Jane on TWO bits of information lacking in this record.

TABLE 1: LABOUR RECORD

Activity	Number of Days	Total Cost (\$)
Land clearing	5	300
Planting	7	100
Pruning	ria mode 2 wiet bo	100
Fertilizing and Harvesting	20	200
Total Labour Cost	334	700

(2 marks)

Total 4 marks

3.	(a)				kok in seguingens (1 %)	
		(i)	what type of	fertilizer does this	represent?	
						(1 mark)
		(ii)	Calculate the		orus ratio in this fertilizer.	
						(1 mark)
	(b)	turning	g it regularly ar		n by placing waste plant in maintain moist conditions. onths.	
			st ONE way by for your answ		can reduce the composting	period and give a
			-1 -24 3	in here of	· · · · · · · · · · · · · · · · · · ·	d Thereside
			500	-007 T	and a	(2 marks)
						Total 4 marks
4.	(a)	A farm	ner wants to ma	ike a seedbed to sov	w his spinach seeds.	
		Identif	y TWO second	ary tillage impleme	nts that he could use in prep	paring this seedbed.
				i.		(2 marks)
	(b)	Farme	r Kahn grows g	genetically modified	l papaya on his farm.	
		Sugges	st TWO advant	ages of using genet	ically modified plants.	
						(2
						(2 marks)
						Total 4 marks

TA naveyers				
(1 mark)	LECTRIC AND EX	A species		
added to a poultry diet to aid the function stated		in (i) above.	(ii)	
(1 mark)	Transition annual for the	ra n' maraony avil A ndrew De Dolqa		
g their own soft faeces at night and thinks that WO benefits of this habit to the rabbits.	bits are eating their	dent notices that ral are sick. Explain to	A stuc	(b)
(2 marks)				
Total 4 marks				
Total 4 marks				
	n 'balanced ration'?		What	(a)
			What	(a)
ation'?			What	(a)
(2 marks) I of two poultry feeds.	m 'balanced ration'?	e 2 shows information	Table	(b)
(2 marks) I of two poultry feeds. F TWO POULTRY FEEDS	on on the label of two	e 2 shows information	Table	Augus ri
(2 marks) I of two poultry feeds. F TWO POULTRY FEEDS Feed B (%)	on on the label of two TUENTS OF TWO Feed A (%)	e 2 shows information ABLE 2: CONST	Table Tz	(b)
(2 marks) I of two poultry feeds. F TWO POULTRY FEEDS (5) Feed B (%) 23.0	on on the label of two TUENTS OF TWO Feed A (%) 20.0	e 2 shows information ABLE 2: CONST Constituent de protein (min.)	Table Table Crud	(b)
(2 marks) I of two poultry feeds. F TWO POULTRY FEEDS (5) Feed B (%) 23.0 2.5	on on the label of two TUENTS OF TWO Feed A (%) 20.0 4.0	e 2 shows information Constituent de protein (min.) de fat (min.)	Table Tz	(b)
(2 marks) I of two poultry feeds. F TWO POULTRY FEEDS (2 marks) Feed B (%) 23.0 2.5 3.0	on on the label of two ITUENTS OF TWO Feed A (%) 20.0 4.0 3.0	c 2 shows information Constituent de protein (min.) de fat (min.) de fibre (max.)	Table Table Crud Crud Crud	(b)
(2 marks) I of two poultry feeds. F TWO POULTRY FEEDS (2) (3) (4) (2) (2) (4) (2) (4) (2) (4) (2) (4) (2) (4) (2) (4) (2) (4) (4	on on the label of two TUENTS OF TWO Feed A (%) 20.0 4.0	e 2 shows information Constituent de protein (min.) de fat (min.)	Table Tz	(b)

(ii) Explain why fibre is an important component in BOTH feeds.

(1 mark)

Total 4 marks

SECTION II

Answer ALL questions in this section.

Write your answers in the spaces provided in this booklet.

7. (a) Farmer Mungal has been producing lettuce for five years and has recently a produce it organically. Next to Farmer Mungal's plot, Suriya grows tomato we							
		freque	ntly sprays with inorganic pesticides.				
		(i)	Explain what is meant by 'organic farming'.				
			(2 marks)				
			(2 marks)				
		(ii)	State ONE way in which organic farming is likely to INCREASE farm income.				
			(1 mark)				
		(iii)	Advise Farmer Mungal of TWO reasons why he may NOT obtain organic certification for his lettuce farm.				
			and it is the best of the vertex and the military of the policy for the second of the				
			(2 marks)				
	(b)	supply	be operates a one-hectare farm on which she cultivates cauliflower and eggplant to y to a hotel. Sales to the hotel have been good and she is seeking to further expand ction by another hectare. She employs seven casual labourers.				
		(i)	Identify the type of budget that Ms Zoe needs to assist her in making the decision to expand her farm.				
			(1 mark)				

(ii) Table 3 shows the projected income and expenditure for Ms Zoe's two-hectare farm.

TABLE 3: PROJECTED INCOME AND EXPENDITURE FOR THE TWO-HECTARE FARM

	Cauliflower	Eggplant	Total (\$)
Income (\$)	3000	1000	4000
Total Variable Cost (\$)	1600	1500	3100
Profit/Loss (\$)	1400	-500	900

	1 - 200 0 00	FUIL/LOSS (5)	1400	-300	900	
	Antoo do A	Based on the inform expand her producti		THE CONTRACT OF THE PARTY OF TH	easons why N	1s Zoe should
					ariski	(2 marks)
	b)	Assuming that the property Ms Zoe of TWO was her farm.		The state of the s		
						(2 marks)
(c)		recently acquired a han n of 10% per annum, calc orking.		ue of the trac	tor after five	
		on = cost × % deprecianost - depreciation]	tion × numbe	er of years		

(2 marks)

Total 12 marks

8. (a)	cabba to the	ges were immedia market. The farm	tely placed in a coner was unable	n he harvested after six week crocus bag and transported in to sell the majority of his ca	an open-tray truck
	(i)	Explain the diffe	erence between	harvest and postharvest oper	rations.
		Harvest	Tanana and	and the second of the second s	
				and for the person of the	
		Postharvest		121 011 1011	
		0014 19021	G961	Noted Sections Cost (S)	
		-500 900	Davi	(2) sep. (1/2 m)	(2 marks)
	(ii)		bages and sugge	postharvest practices which est appropriate measures to o	
		Practice	rash e ma un norr	expand her produc	A 21
			trinch sparec	Secretary behavior to as CRail	
		Solution	Control Contro	enting the party in the second	
		Practice	ot permitted to in		T objeto usyli ji
				lier fann.	
		Solution			
					(4 marks)
(b)				g and rotavating the soil on h wn away by the wind.	is land, it becomes
		in THREE environ	olem.	Ily soil-management practic	
		2.0	NAME AND A STATE OF THE PARTY O	fichalocico - mo - s	ploV
				,	
	-				(6 marks)

Total 12 marks

9. (a)	A landless goat fa grasses.	rmer allows his goats to graze in a nearby communal pasture of local
	State TWO advan	tages and ONE disadvantage of this method of grazing.
	Advantages	
	_	
	Disadvantage _	
		(3 marks)

(b) The farmer is also rearing layer birds for table eggs. He uses the piece of equipment shown in Figure 1.

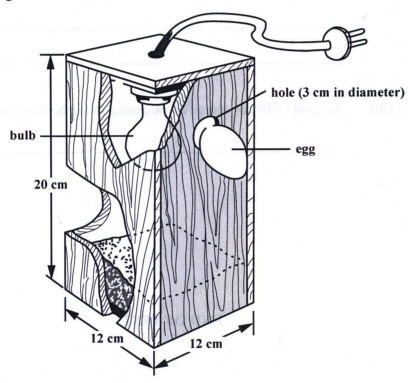


Figure 1. Equipment used in rearing layer birds

				(1
Explain hov	v this niece of equ	uinment is use	ed to separate	fertile eggs from i
eggs.	tims piece of equ	anpinioni is as	a to separate	880

(c)	A becand for	ekeeper notices that a new queen with many worker bees emerges from the horms a swarm on a nearby tree.	ive
	(i)	Suggest THREE reasons why the bees have swarmed.	
		298706700000	
		(3 mar)	ks)
	(ii)	Explain ONE management practice that the beekeeper could adopt to preve swarming.	ent
			_
		(2 marl	ks)
	(iii)	Suggest ONE advantage of swarming to the beekeeper.	
		(1 mar	 'k)
		Total 12 marl	ks

END OF TEST

IF YOU FINISH BEFORE TIME IS CALLED, CHECK YOUR WORK ON THIS TEST.