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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME										
CENTRE NUMBER		CANDIDATE NUMBER								
AGRICULTURI	E	0600/03								
Paper 3		October/November 2009								
		1 hour 15 minutes								
Candidates ans	wer on the Question Paper.									
No Additional M	No Additional Materials are required.									

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in.

Write in dark blue or black pen.

You may use a soft pencil for any diagrams or graphs.

Do not use staples, paper clips, highlighters, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.

For Examiner's Use						
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9						
Total						

This document consists of 14 printed pages and 2 blank pages.



1 (a) (i) Name one cereal crop used by man for food.

[1]

As more countries become industrialised there is more need for energy. Coal and oil, which are used for fuel, are running out.

Crops can be grown and used for fuel rather than food.

Fig. 1.1 is a bar chart that shows the benefits of growing crops for fuel in different parts of the world.



	(iv)	How may growing more crops for fuel affect the world price of food crops?	For Examiner's Use
		[1]	
(b)	Agr affe	iculture needs to be sustainable. Explain how the following farming practices might act the long term productivity of farm land.	
	(i)	Increasing the use of inorganic fertilisers.	
		[2]	
	(ii)	Ploughing land that had previously been used for grazing.	
		[2]	

[Total: 9]



For Examiner's Use



(b) Table 2.1 below shows the productivity of cereal crops following the application of different pesticides.

For Examiner's Use

Treatment	Yield in Tonnes/per hectare	Cost per hectare in US dollars
No treatment	2.5	Nil
Aphid Death	3.8	10
Ridit	4.0	15
Combo Death	5.5	16
Destroyall	5.8	18
Natro-organic	3.5	2

Table	21
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(i) On the graph paper below draw a bar chart to show the yield per hectare of each treatment.

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[4]

(ii)	Which treatment increased the yield the most? [1]	For Examiner's Use
(iii)	Name three other factors you would need to know before deciding which treatment to use.	
	1	
	2	
	3 [3]	

[Total: 13]

3 Fig 3.1 shows the nitrogen cycle.



7

(e) Describe two ways in which the growth of legumes can improve soil fertility.

[1]

4	(a)	(i)	Define osmosis.	For Examiner's
			[2]	
		(ii)	A farmer applied too much fertiliser to the soil. This resulted in plasmolysis. Describe and explain how this process might have affected the appearance of the crop.	
			[4]	
	(b)	(i)	In very hot, dry weather, plants often wilt. How may wilting prevent death of the plant?	
			[1]	
		(ii)	'Water hungry' crops are often grown close to trees or bushes. Suggest one way in which the trees or bushes may reduce wilting in a crop.	
			[1]	

[Total: 8]

(a)	Name three requirements for safe storage of grain or cereal products.	For Examiner's
	1	Use
	2	
	3 [3]	
(b)	For a named crop, describe two signs that the crop is ready to harvest.	
	Name of crop	
	1	
	2	
	[2]	
(c)	Many consumers prefer organically produced crops. In terms of food production give your justification for the use of inorganic fertilisers and pesticides.	
	[4]	
	[Total: 9]	

5

6 Fig 6.1 shows a chick and a broiler.



Fig. 6.1

Broilers take 52 days to grow ready for market. The rapid growth will only be achieved if the breeding of the chick is correct.

(a) (i) The breeding is controlled by genes. What is an allele?

[1]

In broilers, the dominant allele for growth is represented by \mathbf{M} , whilst the recessive allele is represented by \mathbf{m} .

For satisfactory growth the allele ${\bf M}$ is essential.

(ii) Complete the following genetic diagram.

cockerel X hen MM KM

Genotype of chicks [2]

For Examiner's Use

(iii) A breeding programme to improve growth rates by artificial selection is set up. For Explain why selecting a cockerel with the genes Mm to mate with a hen with genes Examiner's Use Mm would not be a suitable cross. [2] (b) Male farm animals can be castrated by having their testicles removed. (i) Suggest two effects this might have on the animals. 1 2 [2] (ii) Before a bull can be widely used for artificial insemination (AI) the offspring are tested, and detailed records of their development are kept. Suggest two reasons for this. 1 2 [2] (iii) Some farmers still prefer to use a bull or a boar with their livestock. Suggest two reasons for this. 1 2 [2] (iv) Define lactation.[1] (v) Explain the importance of colostrum to young animals. [2] [Total: 14]

7 (a) Complete Table 7.1 on water supply.

Water source	Advantage	Disadvantage
deep well		high cost
shallow well	low cost	
large river	more reliable water flow	
small stream		can run dry in hot weather

Table 7.1

[4]

For Examiner's Use

(b) Describe briefly how you could filter water for human and animal use.

[2]

[Total: 6]

8 The diagrams below show three different machines that could be used to increase productivity on a small farm.

For Examiner's Use

R	X				
S					
	mach	nine A	machine B		machine C
(a)	Wh	at is the purpose of	any machine?		
					[1]
(b)	(i)	Which machine is	he most suitable for	use on a small farm i	n a remote area?
					[1]
	(ii)	Give reasons for y	our answer in (b) (i) .		
					[2]
					لام)
(c)	(i)	Which machine mi	ght be best for use by	y a group of farmers?	•
					[1]
	(ii)	Give reasons for y	our answer in (c) (i) .		
					[1]
					[']
					[Total: 6]

9 (a) Describe how you could turn unproductive land covered in weeds and scrub into productive grassland pasture.

For Examiner's Use

(b) Describe briefly two budgetary factors you would need to consider before deciding to clear and improve this land.

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