



# UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME				
CENTRE NUMBER		CANDIDATE NUMBER		

AGRICULTURE 0600/02

Paper 2 October/November 2009

1 hour 15 minutes

Candidates answer on the Question Paper.

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.

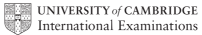
Answer all questions.

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 Exam	For Examiner's Use		
1			
2			
3			
4			
5			
6			
7			
8			
9			
Total			

This document consists of 17 printed pages and 3 blank pages.



1 (		Trees provide m State a use for t	nan with timber. imber on the farm			
				[1]		
			ood for farm anima her thing that trees			741
	•					[1]
	(c)	Name a cereal o	crop used by man	for food.		
	•					[1]
(		Livestock are us Place ticks (✓) i Use only <b>six</b> ticl	n Table 1.1 to indi	cate the main use	e or uses of the lis	sted animals.
				Table 1.1		
		animal	meat	milk	skins	transport
		donkey				
		rabbit				
		goat				
						[3]
		<ul><li>for use loca</li><li>for sale in n</li><li>for export.</li></ul>	earby markets;			
	(i) State <b>one</b> advantage of exporting goods.					
						[1]
	(	ii) State <b>one</b> d	lisadvantage of ex	porting goods.		
						[1]

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

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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.

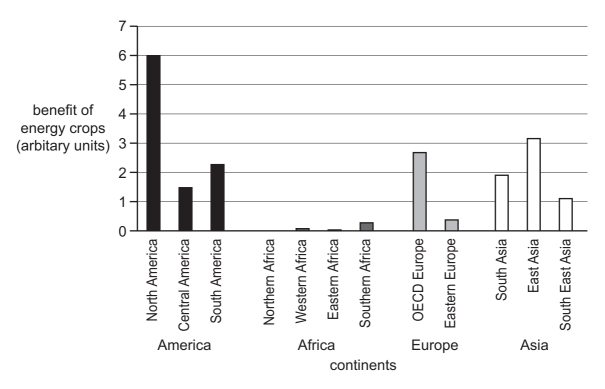


Fig. 1.1

(i)	List the continents in the order in which they benefit from growing 'fuel' crops.
	Use the information in the bar chart.

most benefit	
least benefit	[2]

(ii) Suggest a reason to explain why so little benefit is possible in the continent you placed at the bottom of the list.

[1]

[Total 11]

2 (a) Fig. 2.1 shows a soil profile.

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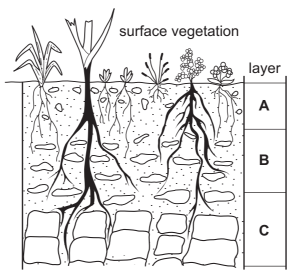


Fig. 2.1

(1)	Name layer C.	
(ii)	In which layer would most living organisms be found?	
		[2]

(b) Complete Table 2.1 that compares the particle size of different soil types.

Table 2.1

Name of soil particle	Particle size (mm)
gravel	over 2.0
	2.0 - 0.02
silt	
clay	less than 0.002

[2]

(c) Fig 2.2 shows pie charts that represent the composition of four soils, A, B, C and D.

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[Total: 9]

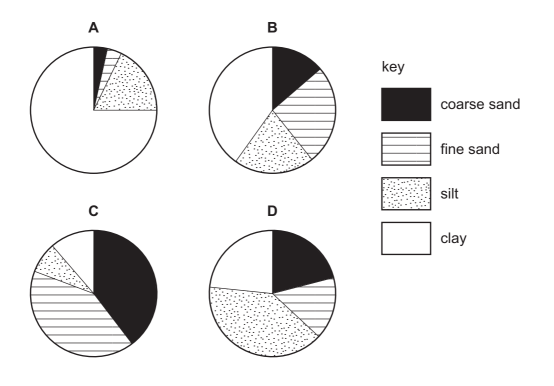


Fig. 2.2

	Wh	ich soil would <b>not</b> drain well?	
	Giv	e a reason for your answer.	
			[2]
(d)	(i)	Describe a pipe drain.	
			••••
			[2]
	(ii)	Suggest why pipe drains are used rather than ditches to drain grazing land.	
			••••
			[1]

3	(a)	Many food crops are now sold as 'organic'.
		State how food crops qualify to be classed as organic.
		[2]
	(b)	Fertilisers provide cereals with nutrients.
		State <b>two</b> disadvantages of using organic fertilisers, such as FYM (Kraal manure).
		1
		2
		[2]
	(c)	Fig. 3.1 shows a bag of inorganic fertiliser.
		Fertliser N:P:K 2:1:2
		Fig. 3.1
		(i) What does <b>K</b> stand for?
		(ii) Why is <b>K</b> needed by cereal crops?
		[2]

(d)	Cereals are often grown in rotation with legumes such as cow peas and ground nuts.
	Describe what is meant by <i>rotation</i> .
	101

(e) Fig. 3.2 shows the nitrogen cycle.

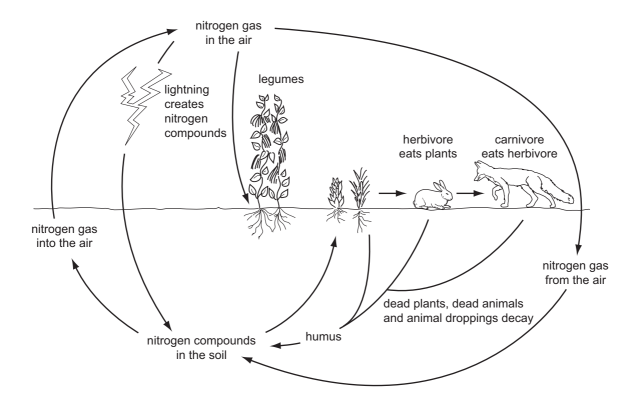


Fig. 3.2

Nitrogen fixation takes place at several places in the cycle.

Write the letter **F** in **two** places on Fig. 3.2 to show where nitrogen fixation occurs. [2]

[Total: 10]

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[2]

4	(a)	State <b>two</b> effects wind can have on a growing cereal crop.	
		1	
		2	[2]
	(b)	Plants can be grown in enclosed conditions. This creates high humidity around the seedlings.	
		Fig. 4.1 shows seedlings being grown in a glass cloche.	
		glass cloche	
		Fig. 4.1	
		State <b>two</b> possible effects that the high humidity has on the seedlings.	
		1	
		2	

**(c)** Fig. 4.2 shows the pathway taken by water through a plant.

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[Total: 8]

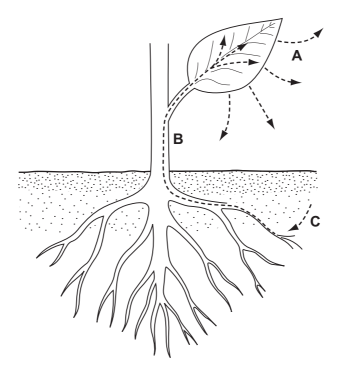


Fig. 4.2

(i)	What name is given to the process taking place at <b>A</b> ?	
		[1]
(ii)	Name the structure inside the stem, <b>B</b> , in which water travels.	
		[1]
	Water is entering the plant at <b>C</b> by osmosis.	
(iii)	Define osmosis.	
		[2]

5 Pests can be controlled by using chemicals. Fig. 5.1 shows the protective clothes worn when using pesticides.

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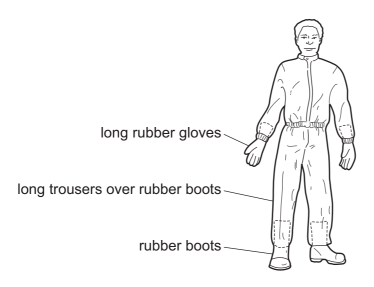


Fig. 5.1

(a) Which two other items shown below, should be worn when mixing very toxic fluids? Tick (✓) the items you have chosen.



Fig. 5.2

(b) State two precautions, other than wearing protective clothing, which should be taken

when spraying pesticides. 2

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[2]

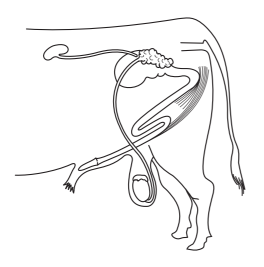
(c)	Explain how pollution could occur during the cleaning of spraying equipment.	Fo Exami Us
	[2]	
(d)	Describe the biological control of a <b>named</b> pest.	
	[2]	

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[Total: 8]

**6 (a)** Fig. 6.1 shows the reproductive system of a male ruminant. Fig. 6.2 shows the cross section of a bean flower.

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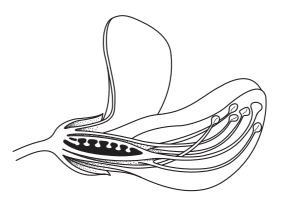


Fig. 6.1

Fig. 6.2

Using label lines, identify with:

- (i) the letter **P** the penis in Fig. 6.1;
- (ii) the letter **G** on Fig. 6.1 and Fig. 6.2 to show where male gametes are made;
- (iii) the letter **F** on Fig. 6.2 to show where fertilisation takes place in the bean. [4]
- **(b)** Male farm animals can be castrated by having their testicles removed.

Suggest **two** effects this might have on the animal.

-	
2	[2]

(c) Define lactation.

[1]
 г.л

(d) Give two reasons why colostrum is important to the young animal.

[2]

[Total: 9]

7 (a) Fig. 7.1 shows a broiler chicken and a broiler chick.

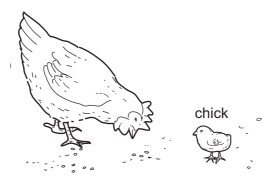


Fig. 7.1

Broilers take 52 days to grow ready for market. This rapid growth will not be achieved if the chicks become ill.

(i)	Give <b>two</b>	signs	which	indicate	that a	chick	is	ill.
-----	-----------------	-------	-------	----------	--------	-------	----	------

	1	•••••
	2	[2]
(ii)	State what action should be taken by the farmer if a chick becomes ill.	
		[1]

(b) Rapid growth in broilers will be prevented if the chicks are not fed correctly.

Complete Table 7.1 that lists the constituents of a balanced diet and their role in the animal.

Table 7.1

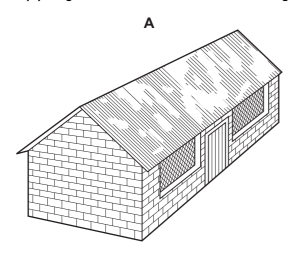
Food constituent	Role in the animal
	growth and development
carbohydrate	
fat (lipids)	cell membranes and a reserve of energy
mineral salts	growth and development
	needed in very small amounts for health and condition
fibre	ease of digestion

[3]

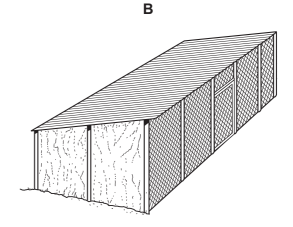
(c)		uld the ratio duction diet?		e growing chi	ck be clas	ssed as a ma	iintenance diet or a	
	Giv	e a reason f	or your answer.					
	•••••						[1]	
(d)		•	broilers will only cks is controlled b		if the bree	eding of the c	hicks is correct.	
	(i)	What is a g	iene?					
							[1]	
			nat gets a domina a broiler that only				s parents, will grow	
	(ii)	Complete t	he following gene	etic diagram.				
				cockerel	×	hen		
			genes	MM		Mm		
			possible chick genes				[1]	
(e)	A b	reeding prog	gramme to improv	ve growth rate	es by artifi	icial selection	is to be set up.	
		•	ecting a cockerel suitable cross.	with the gen	es <b>Mm</b> to	mate with a l	nen with genes <b>Mm</b>	
							[2]	
	•••••	••••••					[2]	
							[Total 11]	

8 (a) Fig. 8.1 shows two livestock buildings A and B.

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corrugated iron roof brick and cement walls wire netting windows



corrugated iron roof pole and wire netting walls with sacking at ends 2 m high at front 1.6 m high at back

Fig. 8.1

(i) Draw a roof truss suitable for building A.

		[1]
(ii)	Give <b>two</b> reasons why the corner posts in building <b>B</b> should be set in concrete.	
	1	
	2	[2]
(iii)	Suggest why building <b>B</b> provides better ventilation for the livestock.	
		[1]
(iv)	Suggest why building <b>A</b> provides more protection from predators.	
		[1]

(b)	nearby str	eam.			a constant		
			 	 		 	[3]

[Total: 8]

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			Table 9.			
Gras	s type	Growth rate	Grass  Digestibility	characteristic  Yield	Soil	Other
	. <del>З <b>турс</b> А</del>	fast	very good	very high	preference loam	features coarse
	<u></u> В	slow	good	fair	heavy	leaves tall stems
	<u>.                                    </u>	slow	fair, fibrous	high	sandy	deep roots
	 D	fast	very good	high	moist	fine leave
(i)	Which	grass produces	vive overgrazin	estibility and th		
(i)	Which Give a	grass produces grass would sur reason for your	vive overgrazing choice.	estibility and th	l e highest yield?	
(i)	Which Give a	grass produces grass would sur reason for your	vive overgrazing choice.	estibility and th	l e highest yield?	
(i)	Which Give a	grass produces grass would sur reason for your	vive overgrazing choice.	estibility and th	l e highest yield?	
(i) (ii)	Which Give a	grass produces grass would sur reason for your grass would be reason for your	vive overgrazing choice.  suited for rotation choice.  t benefit from th	estibility and th	e highest yield?	
(i) (ii)	Which Give a	grass produces grass would sur reason for your grass would be reason for your	vive overgrazing choice.  suited for rotation choice.  t benefit from th	estibility and th	e highest yield?	

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