

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				
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6				
7				
8				
9				
Total				

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



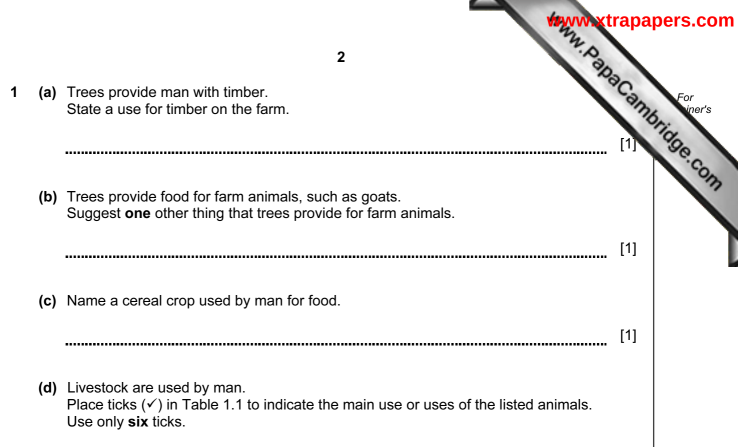


Table	1	.1	
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animal	meat	milk	skins	transport
donkey				
rabbit				
goat				
				[3

- (e) Farm products can be used in three ways:
  - 1 for use locally;
  - 2 for sale in nearby markets;
  - 3 for export.
  - (i) State one advantage of exporting goods.

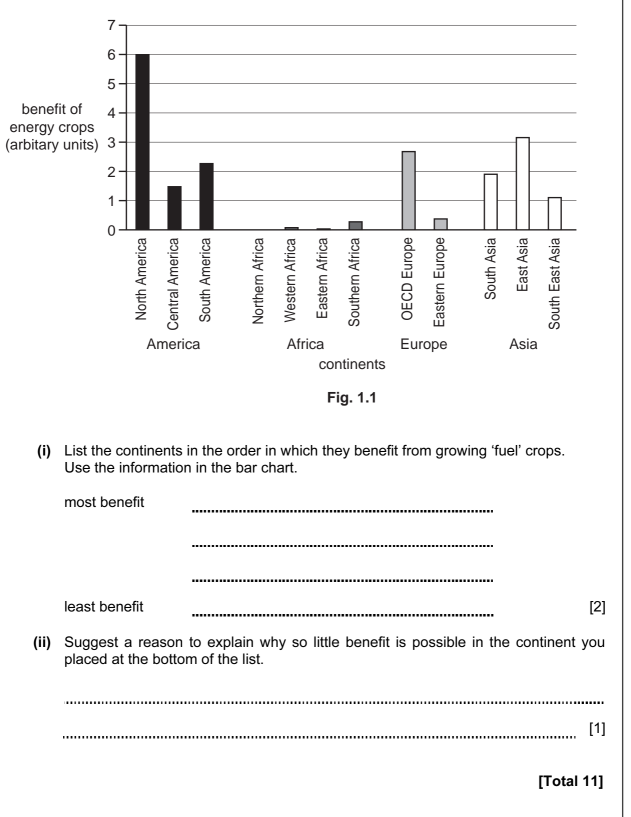
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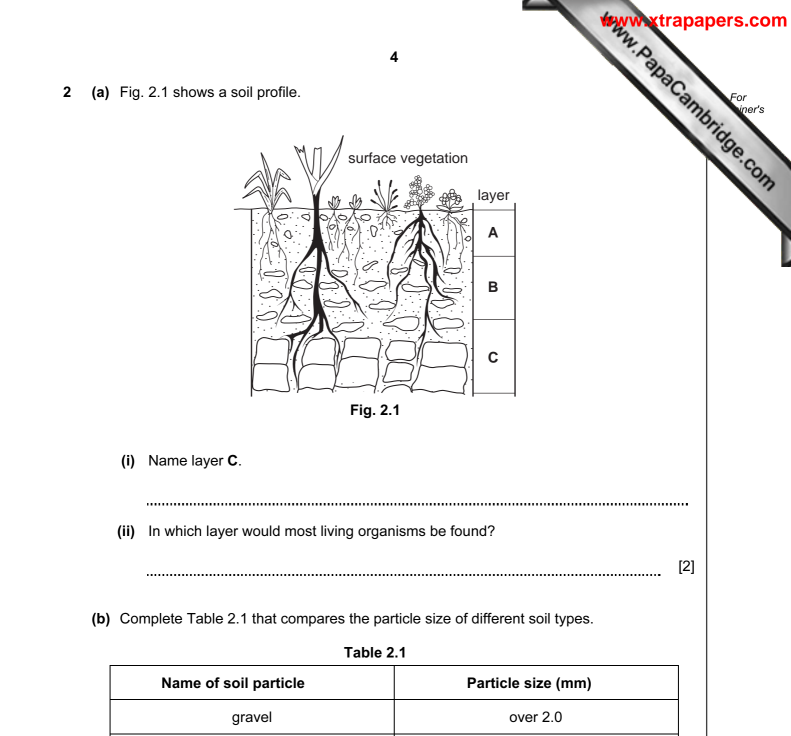
(ii) State one disadvantage of exporting goods.

[1]

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

WANN, Papa Cambridge, com 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.





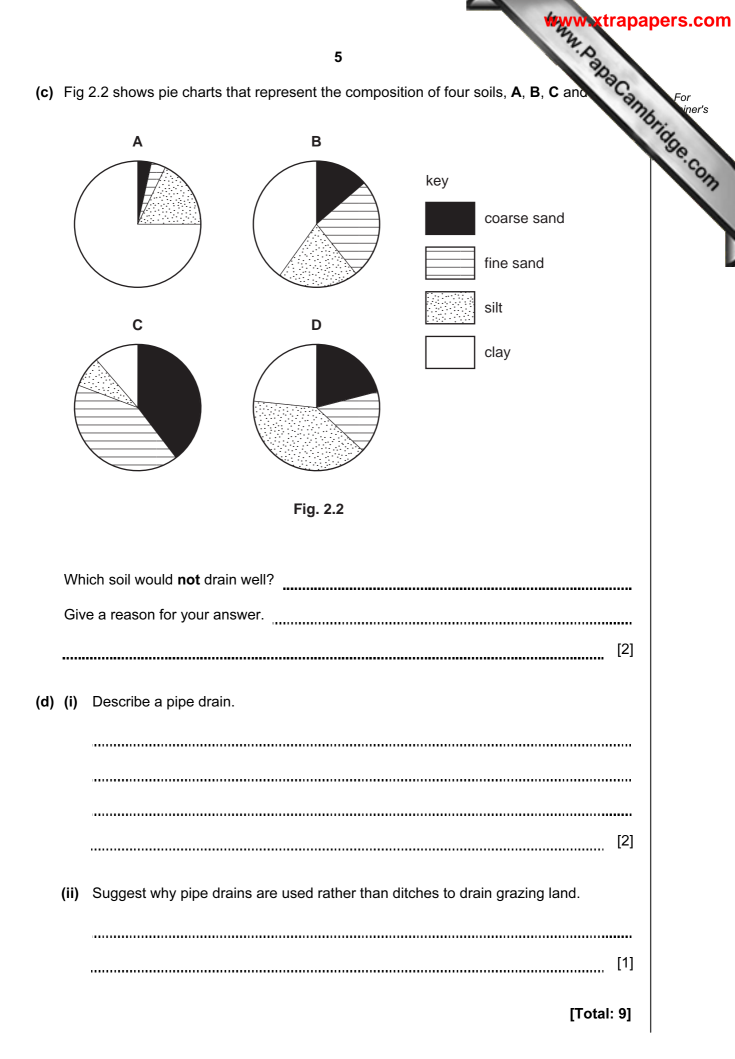
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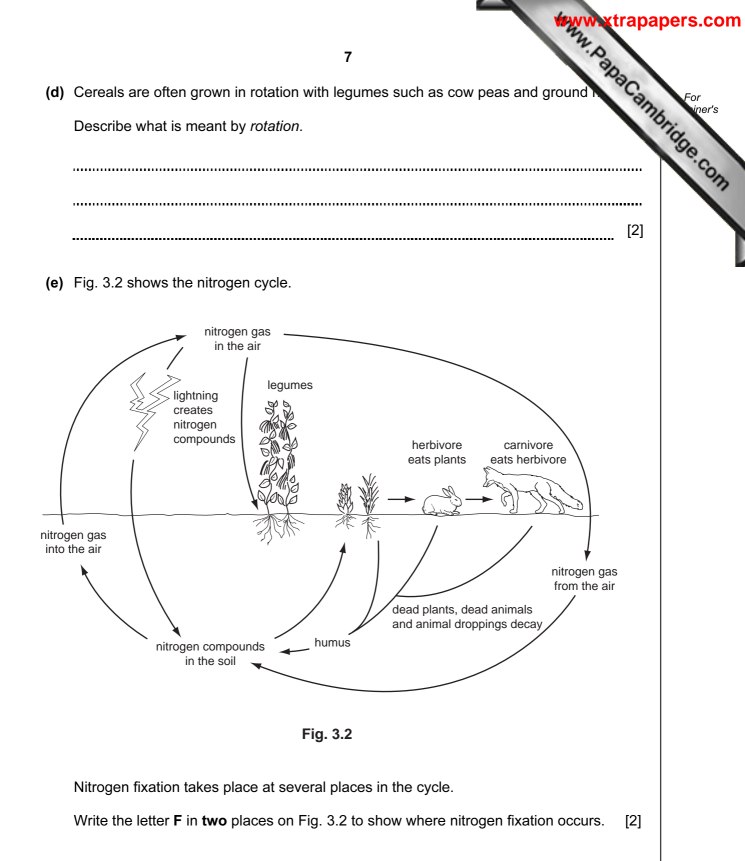


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	6	
3 (a	) Many food crops are now sold as 'organic'.	For iper's
	State how food crops qualify to be classed as organic.	high
	6 Many food crops are now sold as 'organic'. State how food crops qualify to be classed as organic.	Se.con
	[2]	N.
(b	) Fertilisers provide cereals with nutrients.	
	State two disadvantages of using organic fertilisers, such as FYM (Kraal manure).	
	1	
	2	
	[2]	
(c	) Fig. 3.1 shows a bag of inorganic fertiliser.	

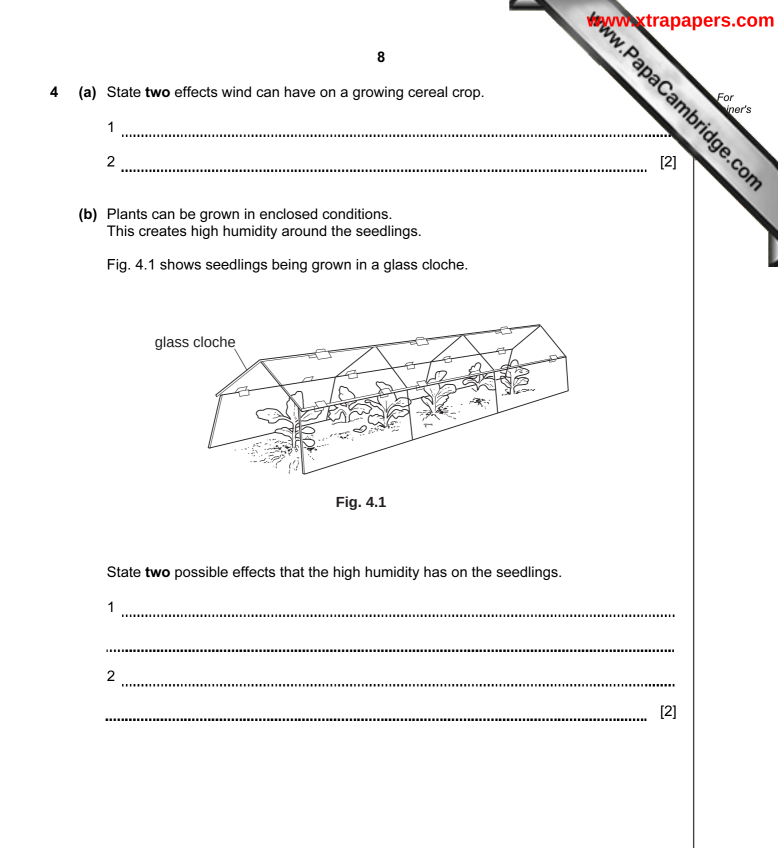


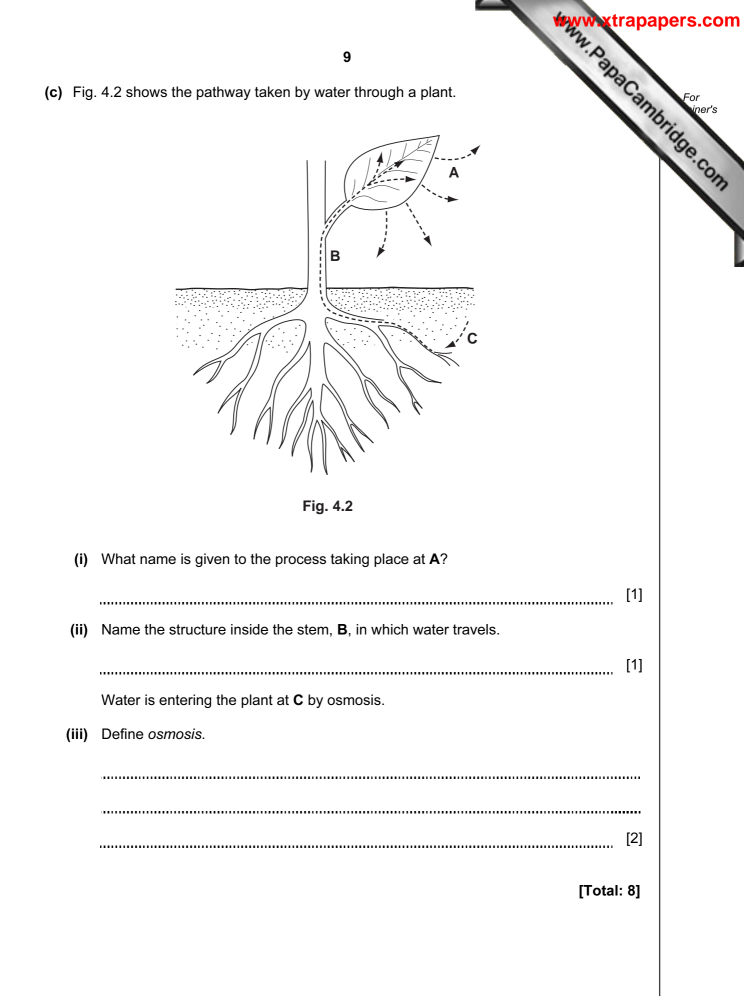


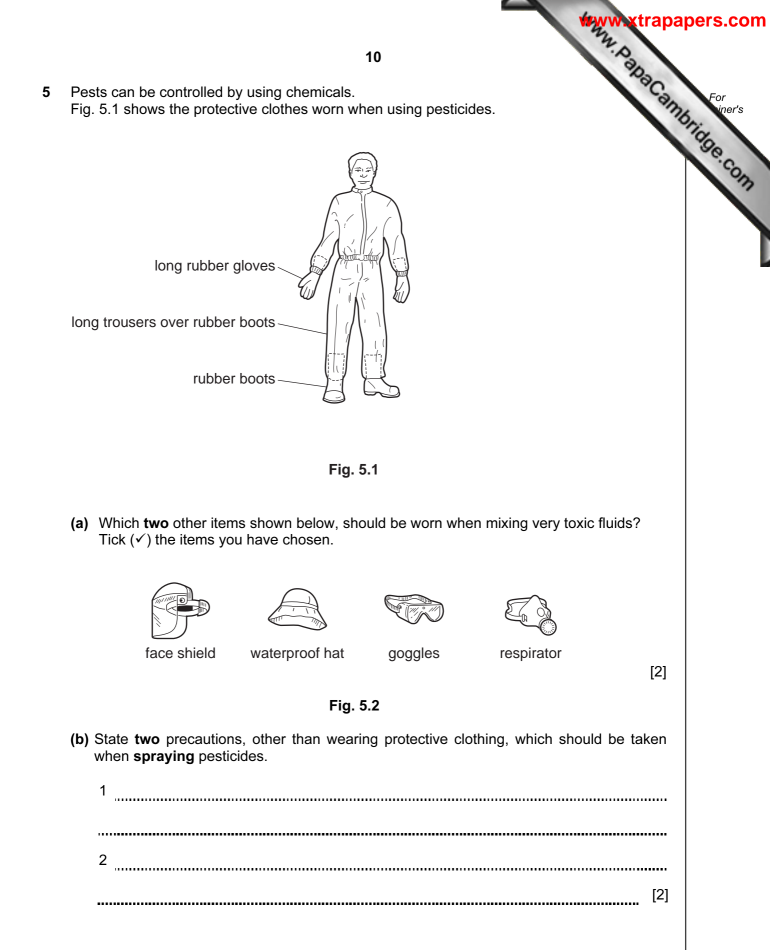
(i) What does K stand for?
(ii) Why is K needed by cereal crops?



[Total: 10]







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11	
11 (c) Explain how pollution could occur during the cleaning of spraying equipment.	For iner's
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[2]	377
(d) Describe the biological control of a <b>named</b> pest.	
[2]	
[Total: 8]	

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12	2
(a) Fig. 6.1 shows the reproductive system of a male ruminant. Fig. 6.2 shows the cross section of a bean flower.	SC annbric For
	trapapers.c
Fig. 6.1 Fig. 6.2	
Using label lines, identify with:	
(i) the letter <b>P</b> the penis in Fig. 6.1;	
(ii) the letter <b>G</b> on Fig. 6.1 <b>and</b> Fig. 6.2 to show where male gametes are made;	
(iii) the letter <b>F</b> on Fig. 6.2 to show where fertilisation takes place in the bean.	[4]
(b) Male form enimple can be exerted by beying their testisles removed	
(b) Male farm animals can be castrated by having their testicles removed.	
Suggest <b>two</b> effects this might have on the animal.	
1	
2	[2]
(c) Define <i>lactation</i> .	
	[1]
(d) Give two reasons why colostrum is important to the young animal.	
	[2]
[Tota	ıl: 9]

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

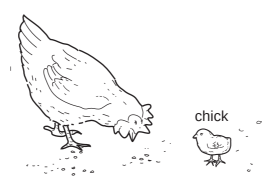


Fig. 7.1

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

(i) Give two 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.

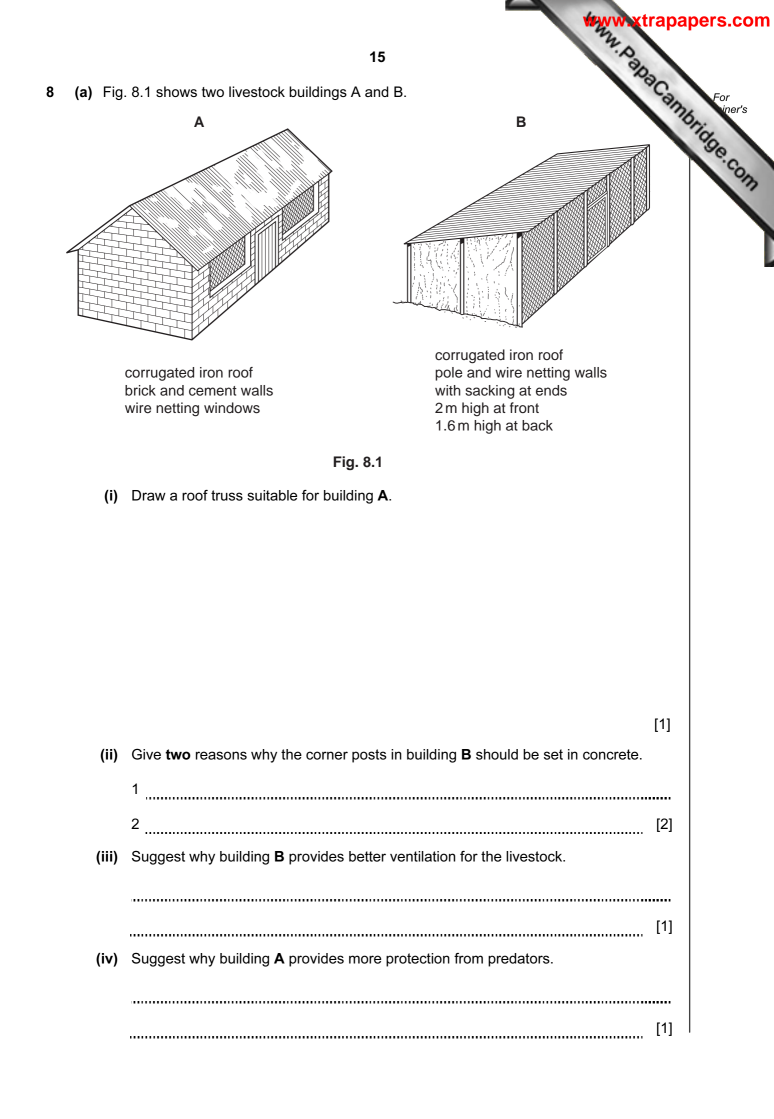
Food constituent	Role in the animal			
	growth and development			
carbohydrate				
fat (lipids)	cell membranes and a reserve of energy			
mineral salts	growth and development			
	needed in very small amounts for health and condition			
fibre	ease of digestion			
	1			

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13

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14         Would the ration required by the growing chick be classed as a maintenance or orduction diet?         Sive a reason for your answer.         [1]         Rapid growth in broilers will only be achieved if the breeding of the chicks is correct.         Breeding in chicks is controlled by genes.         (i)       What is a gene?
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Breeding in chicks is controlled by genes.         (i) What is a gene?
[1]         A broiler that gets a dominant growth gene M, from each of its parents, will grow faster than a broiler that only has the recessive m genes.         (ii)         Complete the following genetic diagram.         cockerel       hen         genes       MM         possible         chick genes
A broiler that gets a dominant growth gene M, from each of its parents, will grow faster than a broiler that only has the recessive m genes.
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faster than a broiler that only has the recessive <b>m</b> genes. ii) Complete the following genetic diagram. cockerel × hen genes MM Mm possible chick genes
cockerel       ×       hen         genes       MM       Mm         possible
genes       MM       Mm         possible chick genes
genes       MM       Mm         possible chick genes
chick genes
[1] A breeding programme to improve growth rates by artificial selection is to be set up. Explain why selecting a cockerel with the genes <b>Mm</b> to mate with a hen with genes <b>Mm</b> would not be a suitable cross.
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Explain why selecting a cockerel with the genes <b>Mm</b> to mate with a hen with genes <b>Mm</b> would not be a suitable cross.
vould not be a suitable cross.
101
101
101
[0]
[0]
[2]
[Total 11]



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Describe how to provide a livestock building with a constant water supply nearby stream.	Camp For iner's
	[3]
	16 Describe how to provide a livestock building with a constant water supply nearby stream.

[Total: 8]

9 (a) Name a **local** grass planted in grazing pasture.

- (b) Table 9.1 compares the characteristics of various pasture grasses.

	Grass characteristics					
Grass type		Growth rate	Digestibility	Yield	Soil preference	Other features
А		fast	very good	very high	loam	coarse leaves
	В	slow	good	fair	heavy	tall stems
	С	slow	fair, fibrous	high	sandy	deep roots
	D	fast	very good	high	moist	fine leaves
(i) (ii) (iii)	(ii) Which grass would survive overgrazing best? Give a reason for your choice.					
(iv)	(iv) Which grass would <b>not</b> benefit from the addition of lime? Give a reason for your choice.					
(c) What is meant by <i>carrying capacity</i> ?						
[1] [Total: 6]						

## Table 9.1

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Copyright Acknowledgements:

## Question 8

Fig. 8. 1 © Geoff Owen; Ordinary Level Agriculture for Central Africa; Longman; 1984.

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