



UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME		
CENTRE NUMBER		CANDIDATE NUMBER
AGRICULTURI	=	0600/03
Paper 3		October/November 2008
		1 hour 15 minutes
Candidates ans	wer on the Question Paper.	
No Additional M	laterials 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		
1		
2		
3		
4		
5		
6		
7		
8		
9		
Total		

This document consists of 12 printed pages.



1 Fig. 1.1 shows a garden plot.

For Examiner's Use

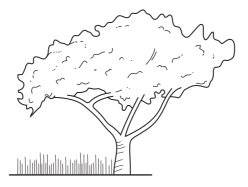


Fig. 1.1

(a)	Cereals are grown in this garden plot, under the tree.	
	Explain how the tree might affect:	
	(i) photosynthesis in the cereal plants;	
((ii) transpiration in the cereal plants.	
		[2]

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(b) Fig. 1.2 represents leaves from the same plant species found growing in different amounts of light.

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[1]

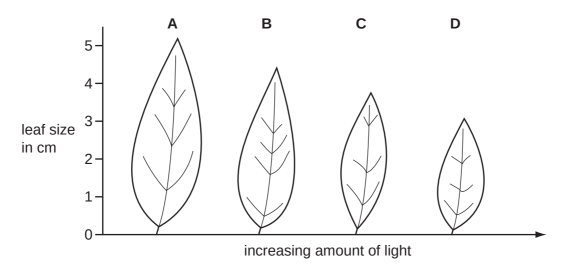


Fig. 1.2

(i) Which condition produced the smallest leaf?

[1]

(ii) Name **two** conditions, other than light, that are essential for photosynthesis.

1

2

[2]

(iii) Name the main product of photosynthesis.

......

(c)	(i)	Name two main areas within a plant to which the product of photosynthesis may move for storage or use.	For Examiner's Use
		1	
		2 [2]	
	(ii)	For a named crop, state the part of the plant which is eaten.	
		Name of crop	
		Part of plant eaten [1]	
	(iii)	Describe two uses, other than food, to which some crop plants can be put.	
		[2]	
		[Total: 11]	

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			ne changes i	in pH from a	a field intens	ively grazed	and used		
Cu	uing nay	over 6 year	S.	Table 2.1					
У	ears	2001	2002	2003	2004	2005	2006		
S	oil pH	5.0	7.5	7.0	6.0	5.5	5.25		
(i)	What m	night have b	een added to	the soil to ra	aise the pH i	n 2002?			
(ii)	Betwee	en which two	years did th	e pH change	e most?				
(iii)						that might a	ccount for		
	(iii) Give a reason that is not linked to a farming practice that might account for the change in pH between the years given in (ii).								
	cnange	in pri betwe		s given in (ii)	•				
(iv)			·			II in pH betw	/een 2002		
(iv)	Briefly					II in pH betw	veen 2002		
(iv)	Briefly					ll in pH betw	veen 2002		
(iv)	Briefly					II in pH betw	/een 2002		
	Briefly 2006.	suggest hov	v farming the	land might o	cause the fa				
	Briefly 2006.	suggest hov		land might o	cause the fa				
	Briefly 2006.	suggest hov	v farming the	land might o	cause the fa				
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	Briefly 2006.	suggest hov	v farming the	land might o	cause the fa				
	Briefly 2006.	suggest hov	v farming the	land might o	cause the fa				

3	(a)	Nar	ne a local weed and explain how it spreads in a crop or pasture.
		wee	ed
		spre	ead
			[2]
	(b)	Sug	gest why the plant you have named in 3(a) is a successful weed.
			[2]
	(c)		lain why weeds should not be sprayed with herbicide:
		(i)	just before rain;
		(ii)	in windy weather.
			[2]
	(4)	Ном	v does planting crops with the correct spacing reduce the number of weeds found
	(u)		wing between the plants in the field?
		••••	[2]
		******	r-1
	(e)	Gly	phosphate is a systemic herbicide (weed killer).
		(i)	Outline what you understand by the term systemic.
			[2]
		(ii)	What precautions should be taken when considering the use of a systemic pesticide on food crops?
			[2]
			[Total: 12]

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4 Fig. 4.1 shows two types of potato plant.

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[Total: 4]

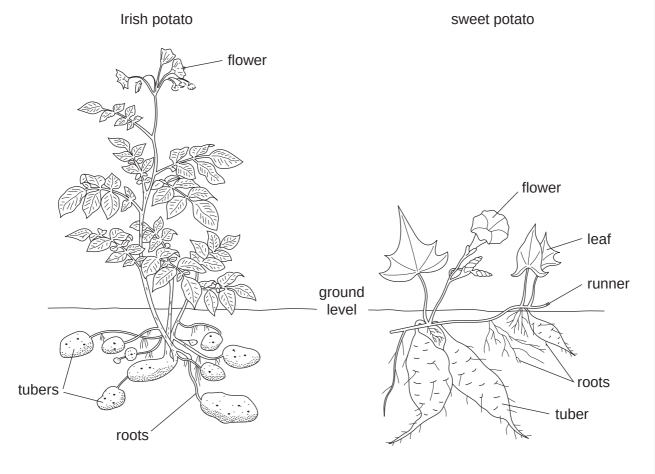


Fig. 4.1

(a) Choose one of the potato plants and explain how it reproduces asexually under natural

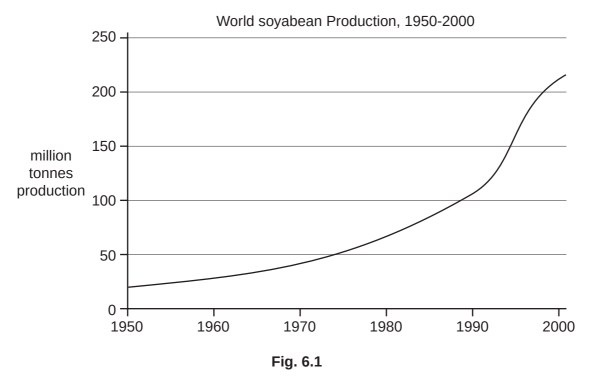
	conditions.	
	Potato chosen	
		[2]
(b)	The Irish potato can be infected by a fungus.	
	State the weather conditions which would encourage infection and the spread fungus disease.	of
		••••
		[2]

5	(a)		the human population increases, more food is needed but less land is available forming.	or
		(i)	Name a type of livestock that does not require a lot of land to live off.	
		(ii)	Suggest two reasons why this animal is well suited to providing meat.	[1]
				[2]
	(b)	Fig	. 5.1 shows some land in Africa that has suffered from the effects of soil erosion.	
		11/63		
			Fig. 5.1	
		Brie	efly describe two possible causes of such erosion.	
		1		
		2		
				 [4]

[Total: 7]

6 Fig. 6.1 shows how the production of soyabean has changed since 1950.

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(a)	During which ten year period was the growth in soyabean production greatest?	
		[1]

(b) Soyabeans can be grown under a system of monoculture.

Explain what is mea	nt by the term <i>monoc</i>	ulture.	
			[2]

(c)	Briefly outline one possible harmful effect, other than soil erosion, from the increased use of intensive agriculture.

[Total: 5]

7 Fig. 7.1 shows a water catchment area.



Fig. 7.1

(a)	Explain the term water catchment area.	
	[2]
(b)	Suggest how the following techniques might help to conserve ground water. (i) mulching	
	ii) minimum tillage[
(c)	Explain the roles of the following in water treatment.	
	(i) settlement	
	ii) having a covered dark holding tank in a high position	•••
		•••
	[4]
	[Total: 8	3]

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8	(a)	For a named type of animal you have studied, state three characteristics that you would select for when breeding to get improved offspring.	For Examiner's Use
		name of animal	
		1	
		2	
		3[3]	
	(b)	Farmers frequently use artificial insemination (A.I.) on their livestock.	
		(i) Give two advantages of A.I. to the livestock farmer.	
		1	
		2	
		[2]	
		(ii) Briefly explain the terms:	
		genotype;	
		nhenotyne	
		phenotype.	
		[2]	
	(c)	Many farm animals and crop plants give high yields but have poor disease resistance. For a named animal or crop plant describe how a breeding programme could be used to improve the disease resistance.	
		name of crop or livestock	
		outline breeding programme	
		[4]	

[Total: 11]

9

(a)	The owner of mixed farm has money to spend on fencing.
	The choices are: 1. fence around the vegetable garden; 2. fence around a paddock for goats.
	Discuss the economic factors that need to be considered in making a decision between choices 1 and 2.
	[3]
(b)	Farms X and Y cover the same area of similar farmland.
	Farm X had an input of US\$ 20,000 and a profit of US\$ 1500.
	Farm Y had an input of US\$ 100,000 and a profit of US\$ 6000.
	Which farm would you expect to be intensive? Give a reason for your answer.
	[2]
(c)	Which farm made most profit per US\$ 100 of input? (Show your workings).
	[2]
(d)	Give two reasons why, when considering the purchase of a farm, you should look at more than one year's input and profit.
	[4]

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