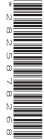


# UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Ordinary Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		



AGRICULTURE 5038/32

Paper 3 Practical Test

October/November 2011

1 hour 15 minutes

Candidates answer on the Question Paper

Additional Materials: As listed in Confidential Instructions

#### 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	iner's Use
1	
2	
3	
Total	

# Answer all the questions.

For Examiner's Use

Write your answers in the space provided.

- 1 (a) You are provided with two common weeds AS1 and AS2.
  - Draw a diagram of each weed.
  - Label each diagram to show how the weeds are different from each other.
  - Provide a scale for each diagram.
  - (i) AS1

[4]

(ii) AS2

[4]

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(b) (i)	AS1 is very successful as a pasture weed.  Look carefully at AS1.
	Suggest why this plant can survive in
	dry conditions,
	[1]
	heavily grazed pasture.
	[1]
(ii)	Look carefully at <b>AS2.</b>
	Suggest
	how the weed reproduces asexually,
	[1]
	why it is difficult to control.
	[1]
	[Total: 12]

For Examiner's Use 2 (a) AS3 and AS4 are samples of animal feed found in bags which have lost their labels. You are going to find out which nutrients they contain by carrying out glucose, starch and protein food tests on the samples.

For Examiner's Use

- (i) Glucose test
  - Place a spatula of **AS3** into a dry, clean test tube.
  - Add 3 cm depth of Benedict's solution.
  - Heat the mixture for at least 5 minutes in a water bath at 90°C.

Repeat the test with AS4.

Fill in your results and conclusions in the table below.

sample	result	conclusion
AS3		
AS4		

[2]

- (ii) Starch test
  - Place a small amount of AS3 onto a white tile.
  - Add a few drops of iodine solution.

Repeat the test using **AS4**.

Fill in your results and conclusions in the table below.

sample	result	conclusion
AS3		
AS4		

[2]

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/i	ii)	<b>\</b>	٦rc	nte	in	test
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For Examiner's Use

- Place a spatula of **AS3** into a dry, clean test tube.
- Add 3cm depth of copper sulfate solution and then 3cm depth of sodium hydroxide solution.

Repeat the test using AS4.

Fill in your results and conclusions in the table below.

sample	result	conclusion
AS3		
AS4		

	2]
Which animal feed would be most suitable for young livestock?	
Give reasons for your answer.	
[ź	2]
[Total: 8	3]

**3** You are investigating water content and pH of two different soils.

#### For Examiner's Use

### (a) Water content test

You are provided with two soil samples labelled **AS5** and **AS6**. Previously, 20g of each soil has been weighed accurately and then dried in an oven for 24 hours.

Weigh the dried samples and record your results in the table below. Calculate the percentage of water in each sample and record in the table.

	start mass in g	mass of dried sample in g	percentage of water in the sample %
AS5	20		
AS6	20		

[4]

# (b) pH test

- Place 1 cm depth of **AS5** into a test tube.
- Add about 0.5 cm depth of barium sulfate.
- Mark the top of the barium sulfate with a marker pen.
- Add distilled water to 3cm above the marked line and make another mark.
- Add 2cm depth of soil indicator.
- Place a cork or bung in the test tube.
- Shake well and stand in a test tube rack to settle.

Repeat the test for AS6.

(i) Using a pH colour chart complete the table below for the two samples.

sample	AS5	AS6
colour of solution after settling		
pH of sample		

[4]

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	(ii) Why is distilled water used rather than tap water when carrying out the pH test?	For Examiner's Use
(c)	If a soil has a pH of 4.0 what could be done to make the soil less acidic?	
(0)	ii a soii nas a pri oi 4.0 what could be done to make the soii less acidic?	
	[1]	
	[Total: 10]	

## SUPERVISOR'S REPORT

For Examiner's Use

*Th	ne Supervisor or Teacher responsible for the subject is asked to answer the following questions.			
1	Name of weed provided for AS1			
	Name of weed provided for AS2			
	State any difficulties in providing AS1 and AS2			
2	State any problems encountered in providing samples AS3 and AS4			
3	pH of sample <b>AS5</b>			
	pH of sample <b>AS6</b>			
	Were any problems encountered?			
De	claration to be signed by the Principal, and completed on the top script from the Centre.			
	e preparation of the Practical Test has been carried out so as to fully maintain the security of examination.			
Sig	ned			
Ce	Centre Number School			
*Information that applies to all candidates need only be given once.				

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