

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

	CANDIDATE NAME		
	CENTRE NUMBER	CANDIDATE NUMBER	
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<i>6</i> 6	AGRICULTURE		5038/03
<b>→</b>	Paper 3 Practic	al Test	May/June 2007
7 2	•		-
			1 hour 15 minutes
6	Candidates answ	wer on the Question Paper.	
9	Additional Mater	ials: As listed in Instructions to Supervisors	
3 8	Auditional Mater	iais. As listed in fristructions to Supervisors	
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## 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, graphs or rough working. 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	
Total	

This document consists of 7 printed pages and 1 Supervisor's Report.



Answer all questions.

Write your answers in the spaces provided.

1 (a) You are provided with two common weeds labelled **AS1** and **AS2**. For each weed make a clear drawing and label three parts on each plant.

(i) AS1

(ii) AS2

[4]

(iii) Briefly describe **one** feature of each plant **AS1** and **AS2** that make it a successful weed. Explain how this feature makes the plant successful.

	AS1
	Feature
	Reason
	[1]
	AS2
	Feature
	Reason
	[1]
(iv)	Weeds can be controlled using herbicide. Give <b>one</b> other method of effective weed control.
	AS1[1]
	AS2 [1]
	[Total: 12]

2 The table below shows wet tests and results for the presence of ions.

lon	Test	Test result
Ammonium	Add sodium hydroxide solution, warm carefully.	Ammonia produced on warming turning damp red litmus paper blue.
Calcium	Add sodium hydroxide solution.	White precipitate, insoluble in excess.
Carbonate	Add dilute acid.	Fizzing, carbon dioxide produced, which turns limewater milky.
Nitrate	Add sodium hydroxide solution then aluminium foil, warm carefully.	Ammonia produced on warming turning damp red litmus paper blue.
Sulphate	Acidify with dilute hydrochloric acid, then add barium nitrate solution.	White precipitate.

Two bags of fertiliser have lost their labels. **AS3** and **AS4** are samples of the fertilisers. Carry out the following tests on **AS3** and **AS4**.

## Test 1

- place a small amount of AS3 into a clean, dry test-tube
- label test-tube AS3
- add 4 cm depth of sodium hydroxide solution to the test-tube
- record your result and conclusion in the table below
- repeat the test with **AS4**

1	i۱	
Ľ	IJ	

	Result	Conclusion
AS3		
AS4		

[4]

## Test 2

- place a small amount of **AS3** into a clean, dry test-tube
- label the test-tube
- add 3cm depth of dilute hydrochloric acid to the test-tube
- test any gas produced with limewater
- record your result and conclusion in the table below
- repeat the test with AS4

(ii)

	Result	Conclusion
AS3		
AS4		

5

[4]

# [Total: 8]

Weigh each sample with the polythene bag and record the weight in the table below.

Find the percentage of water in each of the samples by recording the weight lost.

	Start weight	Weight after drying the sample	Percentage of water in the sample
AS5	20g		
AS6	20g		

[4]

#### Do not attempt this part of the test until you have completed part (a)

(b) Now test each sample to find their pH.

for 24 hours in open polythene bags.

- place 1 cm depth of AS5 into a test-tube
- add 1 spatula of barium sulphate
- mark on the test-tube a line level with the top of the barium sulphate
- add distilled water to 2cm above the marked line and make another mark
- add 2cm depth of soil indicator
- carefully shake the test-tube and leave it to settle

Repeat this test for **AS6**.

(i) Why is distilled water used rather than tap water?

[1]

3

(ii) Record the colour of your tubes for **AS5** and **AS6** in the table below.

Use a pH colour chart to work out the pH of **AS5** and **AS6** and record them in the table below.

Sample	AS5	AS6
Colour of solution after settling		
pH of sample		

(iii) A soil was found to have a pH of 4.0. What could be done to raise the pH of the soil?

 	 [1]

# [Total: 10]

## SUPERVISOR'S REPORT

\*The Supervisor or Teacher responsible for the subject is asked to answer the following questions.

1 Was any difficulty experienced in providing the specimens?

	Names of Specie	es AS1
	Common name	
	Latin name	
	Names of Specie	es AS2
	Common name	
	Latin name	
2	Was any difficult	y experienced with the specimens?
	Were there any p	problems with the apparatus or equipment?
3	What was the pH	I of the soils provided?
	AS5	
	AS6	
	What type of bal	ance was used?
Dec	laration to be sig	ned by the Principal and completed on the top script from the Centre.
	preparation of the xamination.	ne Practical Test has been carried out so as to fully maintain the security of
	Signed	
	Centre Number	School
*Inf		oplies to all candidates need only be given once.

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