Centre Number	Candidate Numbe	r Name		
UNIVER	SITY OF CAMBRID General Certificate	GE INTERNATI	ONAL EXAMINATIONS	
AGRICULTU	IRE		5038/0	3
Paper 3 Pra	ctical Test			
			October/November 200	)4
Candidates ans Additional Mate	wer on the Question Pa rials: As listed in instruc	aper. ctions to Supervisor	1 hour 15 minute	es
READ THESE INSTRU Write your Centre numb Write in dark blue or bla You may use a pencil fo Do not use staples, pap	CTIONS FIRST per, Candidate number ack pen in the spaces p or any diagrams, graphs per clips, highlighters, gl	and name on all the rovided on the Que s, or rough working lue or correction flu	e work you hand in. estion Paper. id.	
Answer <b>all</b> questions. The number of marks is	s given in brackets [ ] a	t the end of each qu	uestion or part question.	
· · · ·			For Examin	or's lleo
If you have been given a details. If any details are	a label, look at the e incorrect or		1	61 3 036
missing, please fill in yo in the space given at the	ur correct details e top of this page.		2	
Stick your personal label	al here if			
			3	
provided.			3 Total	
provided.			3 Total	

### Answer **all** questions.

### Write your answers in the spaces provided.

- 1 AS1 and AS2 are two samples of soil.
  - (a) Examine each sample carefully.
    - Rub each sample between your fingers.
    - Wet your hand and try rolling each sample into a ball.

Describe **four** differences between **AS1** and **AS2** in the table below.

	AS1	AS2
difference 1		
difference 2		
difference 3		
difference 4		[4]

- Quarter fill a boiling tube with **AS1**.
- Fill the rest of the boiling tube with cold, clean water.
- Shake the boiling tube thoroughly and leave it to stand in a rack.
- Repeat the experiment with **AS2** and a second boiling tube.

Leave the tubes to settle for 30 minutes.

## You should begin Question 2 or Question 3 while the soil samples are settling.

(b) After the samples have settled draw the two boiling tubes in the space below. Label the drawings.

[Total: 11]

© UCLES 2004

1.

2.

3.

\_\_\_\_\_

.....

[3]

(c) As a result of the settling experiment, suggest three properties of AS1.

- **2 AS3** and **AS4** are two food supplements suitable for farm animals. You are going to do a series of tests to find which food groups are in them.
  - (a) <u>Test 1</u>
    - Mix a spatula of **AS3** with 4 cm depth of cold water in a clean test tube.
    - Add an equal amount of Benedict's solution.
    - Carefully warm the test tube in a water bath for 2 minutes.
    - Record any colour change.
    - Repeat Test 1 with **AS4**.

Complete the table below with your results and conclusions for Test 1.

supplement	result of heating with Benedict's solution	conclusions
AS3		
AS4		

### [3]

# (b) <u>Test 2</u>

- Mix a spatula of **AS3** with 4 cm depth of cold water in a clean test tube.
- Add a few drops of iodine solution.
- Record any colour change.
- Repeat Test 2 with **AS4**.

Complete the table below with your results and conclusions for Test 2.

supplement	result of adding lodine solution	conclusion
AS3		
AS4		

[3]

https://xtremepape.rs/

## (c) <u>Test 3</u>

• Mix a spatula of **AS3** with 4 cm depth of cold water in a clean test tube.

5

- Add 2 cm depth of aqueous sodium hydroxide and then 2 cm depth of aqueous copper sulphate.
- Gently mix the contents of the test tube.
- Record any colour change.
- Repeat Test 3 with **AS4**.

Complete the table below with your results and conclusions for Test 3.

supplement	result of adding sodium hydroxide and copper sulphate	conclusions
AS3		
AS4		

[3]

(d) (i) Explain why AS4 is better in production rations than AS3.

(ii) Suggest how the supplements **AS3** and **AS4** should be given to farm animals.

.....[1]

[Total:12]

- **3 AS5** is a flower from an insect pollinated plant.
  - (a) (i) Use a hand lens to examine **AS5** and then make a drawing of the flower.

State the magnification of the lens .....

[2]

(ii) Remove the petals from **AS5**. Then remove one of the stamens (the male reproductive organ). Make a drawing of this stamen.

[2]

(b) List three observations that show that this flower is pollinated by insects.

	1.
	2.
[3]	3.
[Total:7]	-

https://xtremepape.rs/

## **BLANK PAGE**

#### SUPERVISOR'S REPORT

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

1 Was any difficult experienced in providing the necessary materials? Give brief details.

- 2 Did the candidate experience any difficulty during the course of the examination? If so, give brief details. Reference should be made to
  - (a) difficulties arising from faulty specimens;
  - (b) accidents to apparatus or materials;
  - (c) any information that is likely to assist the Examiner, especially if this cannot be discovered from the scripts.
- **3** Identification of specimens.

Description of AS1 and AS2 in Question 1 .....

Species of flower AS5 in Question 3 .....

Declaration to be signed by the Principal, and completed on the top script from the Centre.

Signed

The preparation of the Practical Test has been carried out so as to fully maintain the security of the examination.

•	
Centre Number	 School

\*Information that applies to all candidates need only be given once.

Every reasonable effort has been made to trace all copyright holders. The publishers will be pleased to hear from anyone whose rights we have unwittingly infringed.

University of Cambridge International Examinations is part of the University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge.