Candidate Number



ZIMBABWE SCHOOL EXAMINATIONS COUNCIL General Certificate of Education Ordinary Level

AGRICULTURE

PAPER 2

4001/2

2 hours

NOVEMBER 2024 SESSION

Additional materials:

Answer sheet, Scientific calculator.

INSTRUCTIONS TO CANDIDATES

Write your name, centre number and candidate number in the spaces at the top of this page and on all separate answer paper used.

Write your answers in the spaces provided on the question paper.

INFORMATION FOR CANDIDATES

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The number of marks is given in brackets [] at the end of each question or part question.

This question paper consists of two compulsory sections, A and B.

FOR EXAI	MINER'S
Section A	
Section B	
TOTAL	

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This question paper consists of 9 printed pages.

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SECTION A [60 MARKS]

Answer all questions in this section in the spaces provided on the question paper. Candidates will be penalised for answering Section A in the answer booklet.

	ne the importance of land as a national heritage.
-	
Exp	ain the following types of agro-forestry:
(i)	agro-silvicultural,
(ii)	agro-silvipastoral systems.
Desc	ribe suitable farming systems for natural farming region four.

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2 (a) Draw a well labelled diagram to show the results of an experiment on soil texture using the sedimentation method.

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[4]

(c) Discuss factors influencing choice of an irrigation system.

[4]

			4	
3	(a)	Iden	tify any two plant food storage organs.	
		111		
				[2]
	(b)	Study	the diagram of a bean flower and answer questions that fol	low.
			iiv	
			ii — () () () () () () () () () (
) Leve	
		(i)	Identify parts labelled (i) to (iv).	
			(i)	
			(ii)	
			(iv)	[4]
		(ii)	Give the function of the parts labelled:	
			(i)	[1]

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(a)	Complete the table on the comparison of mitosis and meiosis in animal husbandry.		
	MITOSIS	MEIOSIS	
	Number of chromosomes remains	MEIOSIS	
	the same		
	Nuclear division occurs once		
	division occurs once		
	-		
		Four daughter nuclei formed	
	No pairing of homologous		
	chromosomes	*	
		=8	
b)	Illustrate how majoris results in con-		
71	Illustrate how meiosis results in gene	de variation in farm animals.	
		2224	

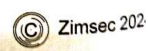
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4001/2 N2024



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(c)	Evaluate the effects of the environment on genetics.
(a)	List any five drainage structures on a farm road.
(b)	Describe steps followed in the construction of a farm fence.
c)	Differentiate between a wooden rail and a live fence.



		r 2		
o) Explai	in the law of	diminishing returns.		
	me law of	diminishing returns.		
			300	1 - 1
<u> </u>				
-			"	
A farm	er has a plot	where either maize o	r tobacco can be grow	n. The
Froude	don costs are	as follows:		
Enter	prise	as follows: Gross Income	Total variable cos	_
Enter	don costs are	as follows:		_
Enter	prise	Gross Income	Total variable cos	_
Enterp tobacc maize	prise o tobacco	7 000 3 000	Total variable cost 5 500 1 000	_
Entern tobaccomaize	prise o tobacco	7 000 3 000	Total variable cost 5 500 1 000 on the production of:	
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Entern tobaccomaize Determ	o tobacco ine the farme	Gross Income 7 000 3 000 er's opportunity cost	Total variable cost 5 500 1 000 on the production of:	
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SECTION B [40 MARKS]

Answer two questions only from this section, one question from each of Option 1 and Option 2.

At the end of the examination, fasten all separate answer papers securely to the question paper. Do not tear off any questions from this question paper.

OPTION 1: CROP HUSBANDRY

7	(a)	Describe the following tillage systems:				
	` '	(i) primary tillage,	[3]			
			[2]			
		(ii) secondary tillage,	[3]			
		(iii) conservation tillage.	[7]			
	(b)	Explain the importance of horticulture to Zimbabwe.				
	(c)	Explain how a cultivator is adjusted for width and depth of cut.	[5]			
8	(a)	Describe groups of pesticides used in agriculture.	[10]			
	(b)	Outline the maintenance of a knapsack sprayer.	[5]			
	(c)	Describe the toxicity levels of agrochemicals.	[5]			
9	(a)	Identify and explain the functions of any four parts of a planter.				
	(b)	Discuss bacterial blight under the following headings:				
		(i) signs of the disease,	[3]			
		(ii) prevention methods.	[4]			
	(c)	Describe the uses of a named legume crop.	[5]			
OPTION 2: ANIMAL HUSBANDRY						
10	(a)	Explain the management of a named young one of small livestock.	[8]			
4	(b)	Justify the selection criteria for a female breeding stock in ruminant animals.				
	(c)	Identify environmental factors that affect the performance of a gene.	[5]			
11	(a)	Discuss the management practices for a young one of a non ruminant farm animal from birth to weaning.	[8]			
	(b)	Outline any four methods of identifying farm animals. 4001/2 N2024	[4]			

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	(c)	Describe the functions of the following reproductive parts of a bull.				
		(i)	testes,	[1]	For	
		(ii)	scrotum,	[1]	Examiner's Use	
		(iii)	penis.	[1]		
	(d)	Identi	fy problems of housing broilers in a deep litter.	[5]		
12	(a)	For either Newcastle or Foot and Mouth, discuss the disease under the following headings:				
		(i)	animals affected,	[1]		
		(ii)	signs and symptoms,	[4]		
		(iii)	prevention.	[3]		
	(b)	Discu	ss the process of egg formation in a hen.	[7]		
Ē	(c)	(i)	A beef animal requires 3% of its body mass as feed for maintenance.	daily		
			How much feed must be given to an animal weighing 60			
			a week?	[3]		
	*:	(ii)	Justify adlib feeding of hay to ruminants.	[2]		