NAME	ADMISSION NUMBER
443/1	
AGRICULTURE	
TIME:2 HOURS	
FORM 4	
PAPER ONE	
TIME 2HOURS	
INSTRUCTIONS TO CANDIDATES.	

- Write your name and admission number in the spaces provided.
- Answer all questions in the spaces provided.
- This question paper consists of three sections A, B and C.
- Answer all the questions in sections A and B any two questions from section C.
- Answers should be written in the spaces provided.
- The paper consists of 11 printed pages

For Examiner's use only

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Candidates should check the question paper to ascertain that all the pages are printed as indicate and no questions are missing.

	. Give two conditions under which shifting cultivation can be practiced. 1mk	•••
2.	. Differentiate between apiculture and aquaculture. 1mk	
•••••		•••
3.	. Give four government policies which influence Agricultural production 2mk	S
• • • • • • •		• • •
•••••		•••
		•••
4.	. State four methods of clearing land. 2mk	
•••		
••••		••
5.	State four importance for treating water for domestic use. 2mks	
•••••		•••
•••••		•••
•••••		•••
6.	. Give four qualities of a fertile soil. 2mks	
•••••		•••
•••••		•••

•••••		
7.	State four types of farm records 2mks	
•••••		
		······ ·····
8.	Give four role of nitrogen in a plant. 2mks	
•••••		
•••••		······
9.	State four factors which influence the rooting of a cutting . 2m	
•••••		• • • • • • • • • • • • • • • • • • • •
	O. Give four reasons for growing seedling in a nursery . 2n	
	1. Name two methods of pruning . 2mks	
		· · · · · · · · · · · · · · · · · · ·

12. Giv	ve two causes of blossom e	nd rot in tomatoes.	2mks	
				••••
i.	fine the following terms as Land sub-division	1mk		
• • • • •				
••••				
ii.	Land consolidation.	1mk		
• • • • •				
••••				
14. Stat	te four harmful effects of v	veed. 2mks		
•••••				••••••
••••		•••••		••••
15. Stat	te two categories under wh		sified or mode of feeding.	2mks
• • • • • • • • •				•••••
••••				••••
16. Nar	me four causes of crop dise	eases.	2mks	
				• • • • • • • • • • • • • • • • • • • •
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SECTION B:20mks:Attempt all questions in this section.

	preparation. Study it and answer the questions below	
a.	Identify the tertially practice shown above. 1mk	
b.	Give four reasons for carrying out the above practice.	(2mks)
•••••		
• • • • • •		
c.	Apart from the above practice name any other two tertiar a farm (1ml	-

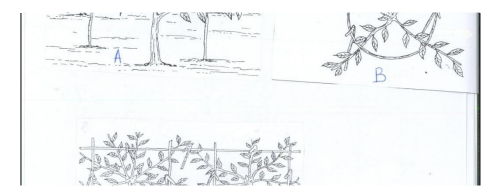
17. Below is a diagram of one of the tertially practices that are carried out in land

18. The table below is one of the record that is kept by livestock farmer in the farm

Ю		colour	s: sire		
vice	vice	ivice	vice	ks	service
f service	f service	f service	f service		
of service	of service	of service	of service		
	o Breed	o Breed	o Breed		
	Result				

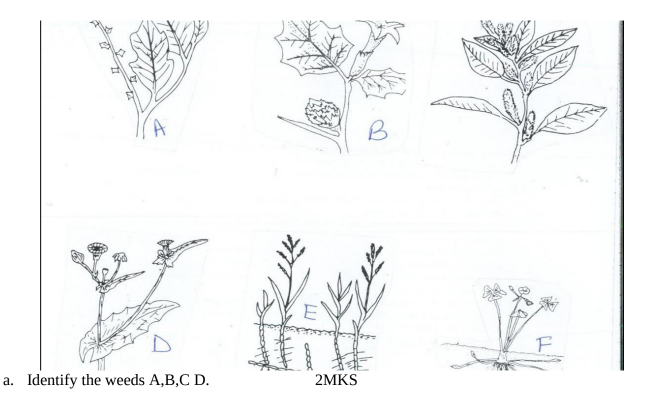
ted date of calving	
t of calf at birth	
the calf	
calf	
a. Identify the type of record.	1mk
b. Fill in the blank spaces	3mks
9. A farmer was advised to apply 150 kg of	CAN/ha, while top dressing the maize
crop.CAN contains 21% N.Calculate the 4mks	amount of Nitrogen applied per ha.

20. Below are various pegging methods of tea. Study them and answer the questions that follows.



	a.	Identify the pegging methods shown above. $1\frac{1}{2mks}$
A-		
В	-	
C		
	b.	Apart from the above method .Name any other method which is used to bring tea to
		bearing. 1mk
• • •	с.	Give one advantage of using the method given in b above. 1mk
•••	 d.	State one reason why the method in (b) above is not commonly used.½mk

21. Below are some of the common weeds in Kenya. Study them and answer the questions which follow.



b. What contributes to the competitive ability of weed C 1mk

c. Why is it difficult to control weed E and weed F. 1mk

SECTION C(Attempt two questions in this section.(40mks)	
22. (a)Describe the advantages of organic farming in Kenya.	5mks
	•••••
(b)Explain the overall effects of HIV/AIDS and ill health on Agricul-	tural production.5mks
(c)Describe five reasons of carrying out minimum tillage in agricultu	re production.5mks
	• • • • • • • • • • • • • • • • • • • •
(d) Describe the ways of water in a form.	
(d)Describe the uses of water in a farm . 5mks	
	• • • • • • • • • • • • • • • • • • • •
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23. (a)Explain five ways of maintaining soil fertility.	5mks

(b)Explain the factors which affects the spacing of any crop.	5mks
(-)—	
	•••••
	•••••
(c)Describe five management practices carried out in a nursery bed.	5mks
	•••••
(d)Describe the field management practices in tomato production	5mks
	•••••
	•••••
24. (a)Describe the effects of land consolidation.	6mks

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(b) Ev	olain cultural method	ds of controlling pes	te 1/mke	
			t5.14IIIK5	
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