KCSE PREDICTIONS 2020

AGRICULTURE PAPER 1

SECTION A (30 MRKS)

Answer all question in this section in the space provided

1.	Differentiate between olericulture and pomoculture as used in crop production .(1mrk)
2.	List the physical weathering agents in soil formation process (1 ½ mrks)
2	Cive four method of forming (2mrks)
5.	Give four method of farming (2mrks)
4.	Give two examples for each of the following types of cost incurred in broiler production . a) Variable cost (2 marks)
	b) fixed cost (2 marks)
_	Cive four advantages of even retation (2mply)
5.	Give four advantages of crop rotation .(2mrk)
6.	State four factors that that should be considered when classifying crop pest (2mrks)
7.	Give three reasons why a water logged soil is unsuitable for most crops(1 ½)

7. Give three reasons why a water logged soil is unsuitable for most crops(1½)

Compiled & distributed by Schools Net Kenya, P.O. Box 15509-00503, Nairobi | Mob: 0734579299

E-mail: infosnkenya@gmail.com | ORDER ANSWERS ONLINE at www.schoolsnetkenya.com

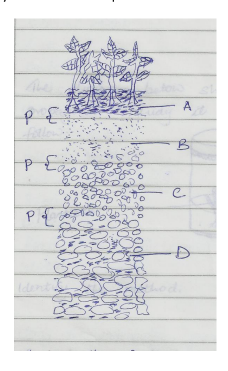
8. C	Give four advantages of tissue culture (2mrks)
9. 	Outline four observable indictors of economic development of a nation (2mrks)
 10.	Outline four indicators of well decomposed manure (1 ½)
11.	Give two conditions where opportunity cost does not exist (2mrks)
12.	Give four management practice that promote high herbage yields in pasture production (2mrks)
13.	Give three reasons why primary cultivation should be done early before the onset of the rains(1 $\%$)

14.	Give two examples of farm records that are general in nature .(1mrk)
15.	Give four role of nitrogen in plants (2mrks)
16.	Give four benefits of possessing a land title deed (2mrks)

SECTION B (20 MRKS)

Answer all the questions in this section in the spaces provided

17. The diagram below illustrates a feature observed after digging the soil several metres deep Study the diagram carefully and answer the question that follow



a)	Identify the feature that the diagram above represents in the study of soil (1mrk)	
b)	What is the name given to the part labeled p(1mrk)	
c)	Give a reason why part b is also reffered to as layer of accumulation (1mrk)	
d)	State two ways in which the knowledge of the above feature would be of benefit to farmer (
u,	State two ways in which the knowledge of the above reactive would be of benefit to farmer (
 18 ⁻	The diagram below shows a method of crop propagation .Study it and answer the questions th	hat foll
 18 ⁻	SThe diagram below shows a method of crop propagation .Study it and answer the questions the	hat foll
 18 ⁻		hat foll
 18 ⁻	follow.	hat foll
18	follow. — Glace	hat foll
18	follow. — Glass — culture medium	hat foll
	follow. — Glass — culture medium	hat fol
	Follow — Glass — Culture medium Plantlets	hat foll
	Follow — Glass — Culture medium Plantlets	hat foll
a) Ide 	Follow — Glass — Culture medium Plantlets	hat foll
a) Ide 	Plantlets — Culture medium entify the method (1mrk)	hat foll

19. The following information was obtained from the records of Mr Juma's farm for the year ended on 31^{st} march 2011

<u>Particulars</u>	<u>kshs</u>
Opening Valuation	100,000
Calves	72,000
Hired Labour	21,000
Sales of milk	13,000
Sales of cereals	33,000
Rent	9,000
Feed	5,300
Seed	1,700
Fertilizers	4,700
Sales of Vegetables	9,300
Sales of poultry	1,800
Sales of fruits	700
Pesticides	1,250
Depreciation	650
Repair and Maintenance	950
Interest on loans	200
Closing Valuation	9,0000

a) using the information given above , prepare a profit and loss account for Mr Juma's farm for the year ended 31st March (7mrks)

b)	Giving a reason, State whether Mr. Juma's farm made a profit or loss (½ mark)
20) The follow .	diagram below shows a maize stalk infected by a certain pest .Study it and answer the questions that
a)	Indentify the pest (1/2)
b)	Apart from maize, name another crop attacked by the pest named above (½ mark)
c)	Give three cultural measures that can be applied to control the pest (3mrks)
	SECTION C (40MARKS)

Compiled & distributed by Schools Net Kenya, P.O. Box 15509-00503, Nairobi | Mob: 0734579299

E-mail: infosnkenya@gmail.com | ORDER ANSWERS ONLINE at www.schoolsnetkenya.com

Answer any two questions in this section in the spaces provided

21a) Describe six advantages of rotational grazing (6mrks)

c)	Explain eight ways in which soil fertility can be maintained (8mrks)
d)	Explain six factors considered when drawing a farm plan (6mrks)
u,	Explain six factors considered when drawing a farm plain (offices)
22a) Ex _l	plain the factors that influence the type of irrigation to be used in a farm (8mrks)

d)	Explain six reasons for pruning coffee.(6mrks)
e)	Describe 6 ways in which lab our productivity can be improved on a farm (6mrks)
	23a) Describe five importance of agro_forestry_ in soil and water conservation (6mrks)
	23a) Describe five importance of agro -forestry in soil and water conservation (6mrks)
	23a) Describe five importance of agro -forestry in soil and water conservation (6mrks)

b)	Describe the procedure of silage making (10mrks)
c)	Describe five effect of over application of nitrogenous fertilizer(5mrks)
-,	