AGRICULTURE FORM 2 Marking scheme

TIME; 1HR 45MINS

INSTRUCTION

- This paper has two section A and B
- Answer all questions in these sections in the spaces provided after the questions.

SECTION A(60MKS)

1. State main categories of parasites (1mk)

- External/ecto parasites
- Internal/endo parasites
 - 2. State four importance of water treatment. (2mks)
- To kill disease causing micro-organisms
- To remove chemical impurities
- To remove smells and bad taste
- To remove sediments of solid particles
 - 3. Mention 3 major sources of water on the farm. (11/2mks)
- Surface
- Ground
- Rain
 - 4. State four ways in which nitrogen is removed from the atmosphere (2mks)
- Nitrogen fixation by lighting
- Nitrogen fixation by Nitrogen fixing bacteria
- Nitrification
- The herber-Bosch process
 - 5. State the intermediate hosts of the following parasites. (2mks)
 - (i) Tapeworm(Taenia spp) cattle or pigs
 - (ii) Liver fluke Fresh water snails
 - 6. State 3 forms of soil water. (11/2mks)
- Superfluous
- Capillary
- hygroscopic
 - 7. State four vector-borne diseases affecting farm animals. (2mks)
- East coast fever
- Redwater
- Anaplasmosis
- Heart water
- Trypanosomiasis
 - 8. State the plant part used for vegetative propagation in the following plants. (2mks)
 - i) Pyrethrum- splits

		ii)	Sisal – Bulbils/suckers				
		iii)	Pineapples- crowns, slips, suckers				
		iv)	Tea - cuttings				
			four pests commonly found in tomatoes. n bollworm	(2mks)			
_		Cutworms					
-		Red spider mites					
-		Nematodes					
	10.	. State	any four post-harvest practices in crop production.	(2mks)			
-			g/shelling				
-		sting					
-		ckagin					
-		_	nd grading				
_		earing ying					
_		ynig ocessin	10				
			rentiate between soil texture and soil structure	(2mks)			
		Soil to	exture	(
		Finen	less or coarseness of soil				
- - - -	Pa cli To	Physi . State in rent mate pograpowing or	tructure cal appearance of soil according to the way individual soil particles are arra four factors influencing soil formation. aterial phy ganisms	anged (2mks)			
	13.	. List fo	our factors that influence the rate of respiration in an animal.	(2ms)			
- - -	An De	gree of	e of exercise done by the animal f excitement environmental temp				
			four factors that influence crop rotation	(2mks)			
-		il struc					
-	Crop nutrient requirement Weed control						
-			itroi disease control				
_		sı anu il fertil					
_			t depth				
_	VI.	~F 100	r				
	15.	Give t	the term used to describe the following livestock. Mature male cattle bull	(4mks)			

Mature castrated male cattle- Bullock

(ii)

(iii) A mature female pig after first parturition sow Mature female bird- Hen (iv) 16. Differentiate between gapping and rogueing (2mks) Gapping-replacement of dead seedlings in a field Rogueing- uprooting and destroying infected plants in the field to prevent disease/pest spread 17. State four characteristics of plants used as green manure. (2mks) Fast growth rate Have high nitrogen content **Fast decomposition** Hardy Highly vegetative/leafy 18. Differentiate between over-sowing and under-sowing. (2mks) Over-sowing Introduction of a pasture legume in an existing grass pasture. Under- sowing Establishment of pasture under a cover crop 19. State four factors that determine spacing in crop production (2mks) Type of machinery to be used Soil fertility The size of the plant Moisture availability Use of the crop Pest and disease control Growth habit of the crop 20. State four divisions of livestock farming. (2mks) **Pastoralism** Fish farming/ aquaculture/pisci culture / pisci-culture Bee keeping/apiculture **Poultry farming** 21. (a) State the two classes of phylum Arthropod a with most ecto-parasites (2mks) Insect Arachnida (b) State four characteristics of an effective acaricide (2mks)

- have ability to kill ticks

- Be stable

- Be harmless to human and livestock

Effective even after fouling with dung/mud/hair

 (c) Name two types of labour records. - Muster roll - Labour utilization analysis 	(2mks)		
 (d) Name two minor pests in tomato production • Cutworms • Nematodes • Red spider mites 	(1mk)		
22. State the causal organism of the following diseases.a) Mastitis- bacteria	(2mks)		
b) Rinderpest- virus			
c) Red water – protozoan			
d)Foot and mouth - virus			
23. a) State four methods of fertilizer application placement method side dressing broadcasting foliar spraying drip			
b) Define the term agriculture.Art and science of crop and livestock production.	(1mk)		
d) State four factors that determine the type of irrigation Capital availability Topography Type of soil Type of crop Water availability	(2mks)		
e) Differentiate between seed dressing and seed inoculation	(2mks)		
Seed dressing- Coating of seeds with fungicide/insecticide to prevent soil-borne pests and diseases.			
Seed inoculation-coating legume seeds with an inoculant to promote nitrogen fix	ation		

(2mks)

24. A) Differentiate between mixed farming and agroforestry
Mixed farming- **Growing of crops and rearing livestock on the same piece of land.**

Agroforestry- Growing of trees crops and keeping livestock on same land.

b) State four factors within the animal that may pre-dispose it to a disease. (2mks)The colour of the animal

- The colour of the a
- The species
- The sex
- The age
- The breed
- c) State the lacking mineral in the following disorders.

(2mks)

(i) Anaemia in piglets

Iron

(ii) Osteomalacia

phosphorus

(iii)Milk fever

Calcium

(iv)Swayback in lambs

copper

SECTION B (20MKS)

- 25. A farmer with one hectare of land requires 40kg of n in his farm. He applied CAN which costs shs 35 per kg. CAN contain 20kg N.
 - (a) Calculate the amount of C.A.N the farmer requires

(2mks)

100kg CAN

?

20KG N

40KG N

$$=\frac{100 \times 40}{20} = 200 \text{KG} \quad \text{CAN}$$

(b) How much will a farmer with one and a half hectares spend to apply in his farm? (1mk)

- I hac requires 200kg CAN

1kg=kshs 35

- 1.5 hac requires

? 300 x 35=10,500/-

 $=1.5 \times 200 = 300 \text{kg CAN}$

(c) Name two types of compound fertilizers used by farmers.

(2mks)

Di-Ammonium phosphate

Mono Ammonium phosphate

Nitrophos

26. Study the diagrams below of farm tools and equipment and answer the questions that follow.

a)	Identify tools O and N	(2mks
	O - Mason's trowel N- Hard saw	
b)	State the function of tool P - Measuring square ness and right	(1mk)
c)	State two maintenance practices of tool Q Sharpening - Lubricating - Cleaning	(2mks)
27. Th	e diagram below shows a livestock parasite	
a)	Identify the above parasite. A tick	(1mk)
b)	Name any two diseases transmitted by the parasite.	(2mks)

EFC Red water Aneplasmosis Heart water

c) State the four main stages in its life cycle.

(2mks)

- The egg
- The larva with six legs
- The nymph with eight legs
- Adult with eight legs
- 28. Study the diagram below and answer the questions that follow.

DIAGRAM

a) What is the experiment set up above designed to study. (1mk)

Capillarity

b) Name the three types of soil. $(1^{1}/_{2}mks)$

A - Sand

B-Loam

C- clay

- c) State 3 characteristics of soil A above. $(1^{1}/_{2}mks)$
 - Well drained
 - Coarse textured
 - Low water holding capacity
 - Moderately fertile
 - Low capillarity
 - Slightly acidic
- d) State one method of improving soil C above.

(1mk)

- Drainage