AGRICULTURE FORM TWO 2019 TERM 2 EXAM

MARKING SCHEMES

SECTION A 40 MKS

 SECTION A 40 MKS 1. Three ways in which agriculture contribute to industrial growth. provision of capital provide market for industrial goods provide raw materials for industries 3x1=3mks 		
 2. Factors that affect shifting cultivation availability of large tracts of land sparse population communal land ownership low number of livestock per unit area. 3x1 = 3mks 		
 3. <u>Categories of parasites</u> - ecto parasites (external parasites) - endo parasites (internal parasites) 2x1 =2mks 		
 <u>4. Maintenance practices of farm tools.</u> a) wheel barrow – oil moving parts clean after use tighten loose bolt and nuts etc. 2x1 = 2mks 		
b) Milking pail/bucket - clean after use - sterize after use $2x1 = 2mks$		
c) wool shears – sharpen cutting edges - clean after use - oil for long storage $2x1=2mks$		
 5. Reasons for preparing land before planting. to kill weeds aerate the soil encourage root penetration destroy pests' stages etc. 2x1 = 2mks 		
 6. Methods of tertiary cultivation rolling levelling ridging 3x1 = 3mks 		

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- 7. Disadvantages of plastic pipes in water conveyance
 - can burst on high pressure
- can be attacked by rodents
- can become brittle when exposed to sunlight 2x1 = 2mks
- 8. Importance of treating water before using it.
- to kill pathogens
- to remove bad smell (odour)

- to make it soft 2x1 = 2mks

9. Methods of preparing compost manure

- pit method/in dore method
- four heap system 2x1 = 2mks
- 10. Characteristics of dairy cattle breeds.
 - wedged /triangular shape
 - straight top line
 - large and well develop udder with teats well-spaced
 - prominent milk veins
 - lean bodies with flesh
 - large stomach capacity 2x1 = 2mks

11. uses of farm records

- show the history of the farm

-determine the value of the farm

-show the financial status of the farm

- compare different enterprises etc. 2x1 = 2mks
- 12. N.P.K.- nitrogen
 - -Phosphorus

- Potassium 3x1 = 3mks

13. Straight fertilizer contain one major (primary) macro nutrient while
compound fertilizer contains two or more primary macro-nutrients.2x1 = 2mks

2x1=2mks

14. 21kgN = 100kg CAN X = 180kg CAN $X = \frac{21 kgN \times 180 KgN CAN}{100 kg CAN}$ = 37.8 KgN/ha

15. Advantages of using seeds as planting materials.

- easy to treat against soil borne pest and diseases

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- not bulky

- -storage is easy
 - -easy to handle during planting
 - possible to develop new varieties
 - -machines can be used in planting
 - fertilizer and manure application can be easily mechanized 2x1=2mks

16. Methods to break seed dormancy.

- mechanical method
- -heat treatment
- chemical treatment
- soaking in water $2x^2 = 2mks$

SECTION B 20MKS

17a) A- transverse method	
B -zigzag method	2x1 = 2mks

b) Types of information written on soil sample. - name of the farmer -address of the farmer - field number (plot number) - date of sampling -Type of tests to carry out 3x1 = 3mksc) Areas where samples of soil should not be collected - dead furrows - terrace stands - old fence lines - old manure heaps -swampy areas - near tree boundaries -under trees - between slopes and bottom land 4x1 = 4mks18a) chitting 1x1 = 1mkb) advantages of the above practice on Irish potatoes - encourage immediate growth after planting - promote uniform growth of potatoes - enable plants to make use of rainfall showers maximumly

2x1-2mks

c) Methods of planting crops

- broad casting method

- row planting methods 2x1=2mks

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- b) Wood ash -increase the level of phosphorus well rotten manure- provide food for micro organisms stick – used for checking the temperatures top soil- introduces microorganism 4x1 = 4mks
- c) Reason why the heap should be turned 3 to 4 weeks.
- facilitate air circulation (aeration)
- facilitate proper decomposition 1x1=1mk

SECTION C 40MKS

20a) Factors that determine the quality of farm yard manure.

- The type of the animal used
- Type of food eaten
- Type of litter used
- Method of storage
- Age of the farm yard manure $5x^2 = 10$ mks (explained)
- -

b) Importance of keeping livestock in Kenya today.

- source of food

- source of income

-cultural uses

-animal power

- provision of raw materials 5x2=10mks

21a) Methods through which soil losses its fertility

-leaching

- soil erosion - change in soil ph.
- -continuous cropping
- burning of vegetation cover
- accumulation of salts
- -mono-cropping 5x2=10mks

b) Factors that affect the rooting of cuttings in vegetative propagation.

- temperature
- relative humidity
- light intensity
- -oxygen supply
- -chemical treatment
- -leaf area

5x2=10mks

22a) Methods used in fertilizer application

- Broadcasting
- Placement method
- Side dressing
- Foliar spraying
- Drip method 5x2 = 10 mks

b) Reasons why farm tool should be maintained.

- to increase durability
- to increase efficiency
- to reduce the replacement cost explained
- to avoid injury to the user
- to avoid damage to the tool 5x2=10 mks