

NAME: INDEX NO

DATE:

443/1
AGRICULTURE
FORM IV
PAPER I
TERM 2, 2019
TIME: 2 HRS

MOKASA II PRE-MOCKS 2019

INSTRUCTIONS TO CANDIDATES

Write your name and index number in the spaces provided

This paper consist of three sections A, B and C

Answer ALL questions in Section A, B and C

SECTION	MAXIMUM SCORE	CANDIDATE'S SCORE
A	30	
B	20	
C	40	
TOTAL	90	

This question paper consists of 8 printed pages. Candidates should check the questions paper to ascertain that all the pages are printed as indicated and that no questions are missing

SECTION A (30 MARKS)

Answer ALL the questions in this section in the spaces provided

1. List three characteristics of large scale farming system (1½ mks)

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2. Differentiate between grafting and budding (1mk)

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3. State three pieces of information contained in a land title deed (1½ mks)

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4. Distinguish between each of the following pairs of terms

i) Pricking out and thinning (1mk)

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ii) Nursery bed and a seedling bed (1mk)

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5. Give reasons for carrying out the following practices in a tomato nursery

i) Avoid excess application of nitrogen (½mk)

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ii) Sinking the nursery bed below the ground level (½ mk)

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iii) Hardening off (½mk)

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6. Give two ways in which cut off drains control soil erosion (1 mk)

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7. State six ways through which soil loses fertility (3mks)

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8. Name two examples of potassic fertilizer (1mk)

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9. State two diseases of leaf that attack sorghum. (1mk)

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10. Give three reasons why a farmer needs to conserve forage. (1½ mks)

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11. State two positive effects of high environmental temperatures on crop farming (1mk)

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12. State four biological methods of soil erosion control (2mks)

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13. Name two types of labour records (1mk)

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14. State four physical methods of pest control (1mk)

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15. Outline three reasons of top dressing a pasture land (1½ mks)

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16. State three symptoms of bacterial attack in crop production (1½ mks)

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17. State four factors which affect the quality of silage. (2mks)

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18. State two conditions under which opportunity cost is zero in a farming enterprise. (1mk)

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19. Give four reasons of using certified seeds for planting. (2mks)

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20. State four factors that affect rooting of cuttings. (2mks)

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SECTION B (20MARKS)

Answer ALL Questions in this section

21. Below is a record format kept in the farm

Sow No..... Breed	Sire No..... Breed	Date of service	Date of farrowing		Remarks
Sow1			Expected	Actual	
Sow 2					

(i) Identify record format illustrated above (1mk)

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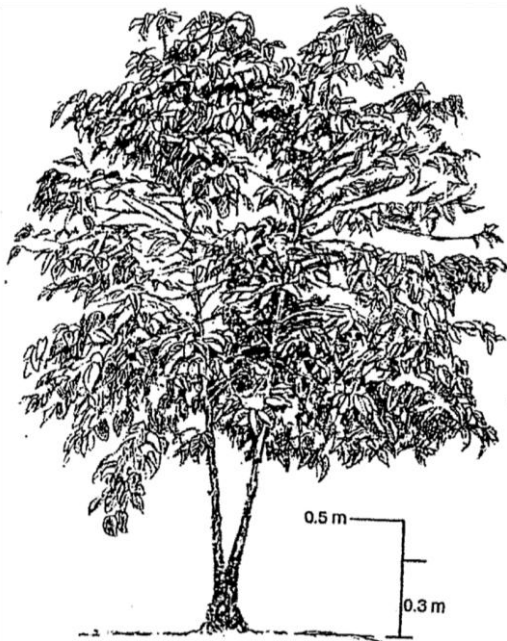
(ii) State two importance of a farmer keeping the type of records identified above (2mks)

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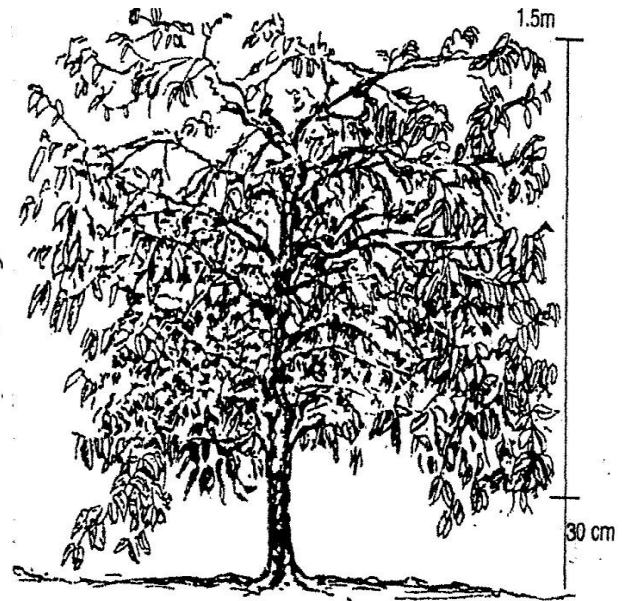
(iii) Why do institutions loaning money (credit) to farmers insist on seeing farm records of the loan applicant? (1mk)

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22. The diagrams labeled A and B are illustrations of coffee established using two different formative pruning systems. Study them and answer the questions that follow.



A



B

a) Name the system of pruning illustrated in diagram A and B above. (2mks)

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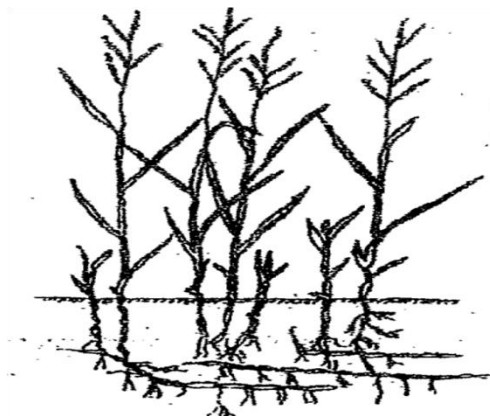
b) Outline the procedure of how the pruning illustrated in diagram B is carried out. (3mks)

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23. The diagrams below show common weeds on arable land



C



D

i) Identify the weeds (2 mks)

ii)

C

D

ii) Why is it difficult to control weed C (1mk)

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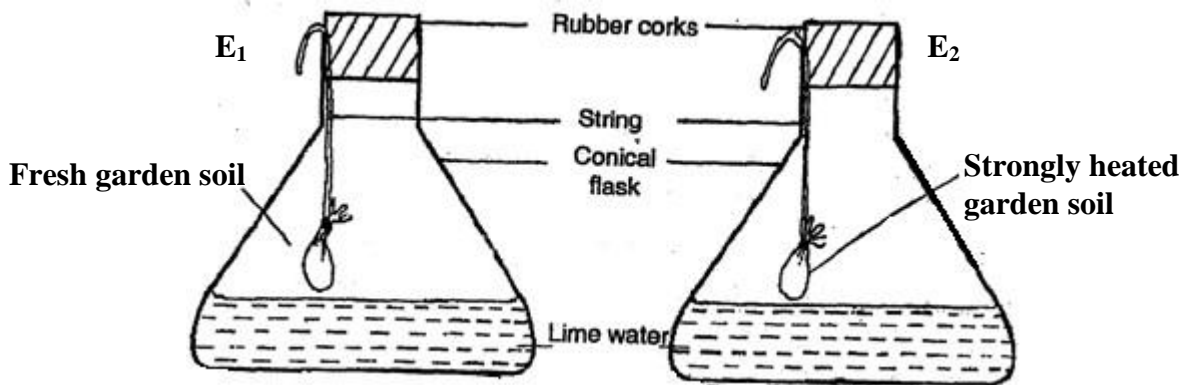
iii) Name three chemicals used to control weed C in a field of coffee (3mks)

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iv) State two harmful effects of weed D (2mks)

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24. The diagram below illustrates an experiment carried out by a form one boy. Study it carefully and answer the that follow



The set ups were allowed to stand for five hours.

a) State the aim of the experiment. (1mk)

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b) Explain the results expected in

i) Set up E₁ (1mk)

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ii) Set up E₂ (1mk)

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SECTION C (40MARKS)

Answer ALL questions from this section

25 (a) Explain five ways in which trees help in soil conservation. (5mks)

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b) State five uses of water on the farm. (5mks)

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c) Describe the process of treating water for domestic use using chemical treatment system. (10mks)

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26. (a) Describe transplanting of onions in the field. (10mks)

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(b) Explain the various factors that influence spacing in crops. (5mks)

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(c) Describe the various types of farm records kept by a dairy farmer. (5mks)

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MOKASA II PRE-MOCKS -2019

FORM IV TERM II 2019
AGRICULTURE PAPER 1
MARKING SCHEME

SECTION A (30MKS)

1. Characteristics of large scale farming

- Involves the use of large tracts/piece of land
- Requires heavy capital investment
- Use of skilled / trained labour
- High level of management
- Carried out for commercial purposes
- Operation costs per unit of production are low / use of economies of scale. **First 3 x 1/2 = (1 1/2 mks)**

2. Difference between grafting and budding

Grafting is the practice of uniting two separate woody stems of botanically closed related plants/compatible. While budding refers to the practice of uniting a vegetative bud (scion) to a seedling of another plant (root stock) of the same species. **(1 x 1 = 1 mk) mark as whole**

3 Pieces of information contained in a land title deed

- Size of land hectares
- Land parcel number
- Location of the land/adjudication area of the land
- Type of ownership e.g absolute or lease hold
- Conditions if any
- Seal of the issuing office
- Date of registration
- Signature of the district registrar/name of the issuing officer. **First 3 x 1/2 = (1 1/2 mks)**

4 Distinguish between

i) Pricking out and thinning

Pricking out is the transfer of crowded seedling in a nursery bed to a seedling bed while thinning is the removal of excess seedlings on the farm/field. **(1 x 1 = 1 mk as a whole)**

ii) Nursery bed and a seedling bed

A nursery bed is a small piece of land usually 1 M wide with convenient length where seeds are sown to grow into seedlings before transplanting while a seedling bed is a special nursery bed which receives seedling from a crowded nursery to reduce competition. **(1 x 1mk)**

5. Reasons for carrying out the following practices in a tomato nursery

i) Avoid excess application of nitrogen

- Control of Blossom end rot disease ($1 \times 34 = \frac{1}{2} \text{ mk}$)

ii) Sinking the nursery bed below the ground

- Raise the water table of the nursery during the dry period /spell. ($1 \times \frac{1}{2} = \frac{1}{2} \text{ mk}$)

iii) Hardening off

- Expose/climate seedlings to the harsh environmental conditions they are likely to fall in the field/harden the plants ($1 \times \frac{1}{2} = \frac{1}{2} \text{ mk}$)

6. Two ways a cut off drain controls soil erosion ($1 \times \frac{1}{2} = \frac{1}{2} \text{ mk}$)

- Increase water infiltration reducing surface run off
- Collects excess water in the channel directing it to a water source
- Grass strip titters/traps soil particles from the running water/slow down movement of water increasing water infiltration (*First 2x $\frac{1}{2} = \frac{1}{2} \text{ mk}$*)

7. Ways through which soil loses fertility

- Leaching
- Change of soil PH
- Soil erosion
- Burning of land/rolatilisation/dentrification
- Excessive irrigation fixation of nutrients/nitrogen lock
- Up
- Soil capping

- Monoculture/monocropping
- crop pests and diseases
- accumulation of salts
- continuous cropping (first $6 \times \frac{1}{2} = 3 \text{ mks}$)

8. Examples of potassic fertilizers

- potassium chloride (Kcl)
- Potassium sulphate (K_2SO_4) ($2 \times \frac{1}{2} = 1 \text{ mk}$)

9. Diseases of leaf in sorghum

- Leaf blight (*Helminthosporium urcium*)
- Auth racnose (*colletotrichum gramicola*)
- Sooty stripe (*Ramulispora sorghi*)
- Downy mildew (*sclerospora sorghi*)

10. Reasons for forage conservation

- Spread available forage throughout the year
- Proper utilization of land
- Provide animals with feed during the dry spell - Earn income to farmers when sold as hay.

11. Two positive effects of high environmental temperatures on crop farming

- Hasten the maturity of crops
- Improve quality of certain crops such as fruits ($2 \times \frac{1}{2} = 1 \text{ mk}$)

12. Biological methods of soil erosion control

- Afforestation
- Strip farming
- Intercropping
- Contour farming (4x ½ = 2mks)

13. Types of labour records

- Muster roll
- Labour utilization analysis (2x% = 1 mk)

14. Physical methods of pest control

- Trapping and killing
- Use of lethal temperatures
- Flooding
- Proper drying of grains

15. reasons for top dressing a pasture land

- Replenish soil nutrient
- Increase total herbage yield of forage stand
- Increase the quality of the pastures/herbage nutritive value
- Correct the physical and chemical properties of soil (first 3x ½ = 1 ½ mks)

16. Symptoms of bacterial attack in crop production (3 x ½ = 1 ½ mks) - wilting
- cankers

- gall formation

17. Factors which affect the quality of silage

- Type of crop species used
 - Time of harvesting
- Time taken to ensue the material (first 4x ½ = 2mks)

18. Conditions under which opportunity cost is zero - No alternative resources

- Resources are free/abundant (first 2 x ½ = 1mk)

19. Reasons of using certified seeds for planting

- High / 100% germination potential
- Free from pests and diseases
- High yields

True to the type

Free from contrareination e.g weeds seeds. (4x ½ = 2mks)

20 Factors affecting rooting of cutting

-Temperature

- Relative humidity
- Light intensity - Oxygen supply
- Chemical treatment
- Leaf area (4 x ½ = 2 mks)

SECTION B (20MKS)

21 a) Identity

- Pig breeding records (1 x 1 = 1 mk)

b) Tools used in selection of breeding stock

- Used in culling of unproductive pigs (2 x 1 = 2 mks)

- c) Importance of farm records to loaning agencies

- Shows the ability of farmers to repay back money they are seeking to be loaned. (1 x 1 = 1 mk)

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22. a) naming

A- Multiple stem pruning system of coffee

B - Single stem pruning system of coffee (2 x 1 = 2mks)

b) Involves capping the main stem at various heights as the coffee bush grows. At each capping the best growing sucker is allowed to continue growing upwards.

- First capping is done at 53cm

- Second capping is done at 114cm

- Final capping is done at 168cm

- The height of single stem bushes ranges between 1.5m — 1.8m. (3 x 1 = 3 mks)

23 I) Identify

C —

couch grass

(Dagitaria

scalenum)

D —

Double thorn

(Oxygruim)

ii) Why it is difficult to

control weeds

- Has underground storage organs / Rhizomes (1 x 1 = 1 mk)

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iii) Three chemicals used to control weeds

- Duron

- Linuron

- 2,4- D

iv) Two harmful effects of weeds

- Causes irritation to the farm workers / labour

- Causes competition to farm crops

- Acts as alternate host for crop diseases and pests (2 x 1 = 2 mks)

24 a) **The aim of the experiment**

- Show the presence of living organisms (1x1=1mk)

b) **Results expected**

(i) E₁ lime water turns milky as living organisms respired to produce CO₂ (1 x 1 = 1 mk)

- (ii) E₂ lime water remains clear as living organisms has been killed thus no respiration
(1 x 1 = 1 mk)

SECTION C (40 MKS)

25 a) Five ways in which trees help in soil conservation

- i) Shading of leaves
 - Upon decomposition adds organic matter into the soil improving soil nutrients
- ii) Reduction of force of rain drops
 - Tree branches and leaves reduce the erosive force of rain drops
 - iii) Act as wind breaks
 - Reduces the force of wind reducing wind erosion
 - iv) Roots of trees
 - Holds soil particles together reducing soil erosion through agents of erosion.

v) Some tree species are leguminous

- Contain nitrogen fixing bacteria which fixes nitrogen improving soil fertility (5 well explained x 1 = 5 mks)

b) **Five uses of water on the farm**

- ii) Domestic purposes as in washing utensils, cooking, drinking, washing clothes and cleaning the house
- ii) Watering livestock, washing animals for example pigs, washing and cleaning livestock buildings and washing farm equipment's
- iii) Diluting of chemicals used in controlling of pests and diseases in both crops and livestock
- iv) Processing of farm produce such a coffee, carrots, beets, hedes and skins.
- v) Construction of buildings for example concrete mixing
- vi) For irrigating crops (first 5 x 1 = 5 mks)

c) **Treatment of water**

i) Filtration at the water intake

Water passes through a series of sieves of different sized mesh before entering the intake pipe

ii) Softening of water

Water flows into a mixing chamber which contains soda ash (sodium bicarbonate and alum

(aluminum sulphate) soda ash softens water, while alum help to coagulate solid particles.

iii) Coagulation and sedimentation

- Tank is circular and large
- Solid particles such as silt and sand settles down
- Open to allow in fresh air into the water thus removing bad smell
- Bilharzia worms are killed when water stays in the tank for atleast 36hrs.

Filtration

- Filtration tank removes the remaining impurities such as silt and solid particles
- Has layers of different sizes of gravel and atop layer of sand

- At its bottom is a layer of large pieces of gravel followed by another layer of gravel of a different size. Another layer of gravel of fine texture. A layer of fine sand is placed on the top of fine gravel.

Chlorination

Chlorine is added in small amounts to kill diseases causing organisms! pathogens. Amounts added is on outbreak of water borne diseases.

Storage

Treated water is stored in a large tank before distribution out of bunds to unauthorized persons Identity of the stage 5 x 1 = 5 mks)

Description of the process 5 x 2 = 5 mks) **(Total 10 mks)**

26 a) Transplanting of onions in the field

- Ready for transplanting after two months in the nursery
- Transplant late in the evening / during cool weather
- Thoroughly water the seedlings in the nursery bed
- Transplanted at a spacing of 30cm x 8 cm
- Holes are shallowly dug! cover roots with little soil as deep planting of seedling inhibit bulb expansion
- 250kg per hectare of double superphosphate is used
- Dig out seedlings from the nursery bed with the aid of garden trowel / ensure root systems are not damaged
- Ensure each seedling root system has a ball of soil
- Cover the roots gently with firming it at the top
- Water each seedling
- Apply mulch over the entire seed bed
- Shade individual seedlings (10 x 1 10 mks)

b) **Factors influencing spacing in crops**

i) Height

Shorter crops require narrower spacing than the taller crops

ii) Suckering / tillering

Plants that tiller or produce suckers will tend to occupy a big area and thus require wider spacing than those that do not tiller or produce suckers (ii) **Soil fertility**

- Crops may be spaced wider if the soil is unfertile and close if the soil is very fertile iv **Purpose of crop**
- Crops can require different spacing depending on the crops for example maize grown for silage is spaced closer than that grown for grains

v) **Soil moisture regime**

- Drier areas require wider spacing than wetter areas

v) **Spreading habits / growth habit**

- Some crops spread wide while others do not spread vi) **Number of seed per hole**
- If more seed are planted per hole, the spacing is wider than if few seeds or no seed is planted per hole vii) **Mechanization**

- A crop whose operation will be mechanized in spaced wider than a manually managed crop to allow space for machinery viii) **Pure stand / inter planting crop**
- Wider spacing is required for a crop to be inter-planted than in a pure stand.

Disease and pest control

- Proper spacing is used to control certain diseases and pests e.g groundnut rosette and aphids (*well explained points 10 x 1 = 10 mks*)

c) **Types of farm records kept by a diary farmer**

(i) Feeding records

Show the type of feeds and quantities given to animals at a given time

ii) Breeding records

Show details of breeding patterns for various animals on the farm! date of service / pregnancy diagnosis / expected calving date / sex of the calf / the sire.

iii) Labour records

Show details of human resources effort! show number of workers / their grades / salaries / responsibilities / performance on the farm

iv) Health records

Show incidences of disease / animal attacked / treatment given / response / control measures taken/ cost of treatment

v) Milk production records

Show the total milk yield from the herd and individual cows / the quantity of milk in terms of butter fat content is also shown for each cow on the farm

vi) Milk marketing records show the quantity of milk sold / the price per litre / kilogram / also show quantity of milk sold / price per litre / kg / also show the revenue earned from milk per given period of time / day / month / year.

viii) Inventory records show all the assets! buildings, machinery, land, livestock etc any consumable goods owned by a farmer! farm

Stating ½

Reason ½ total = 10 mks