EXAMS AGRICULTURE PP1 MARKING SCHEME 2021

1.	Two methods which can be used to detect mineral deficiency in crops. - Soil analysis			
	- Leaf analysis			
	- Observation of deficiency.	$(2 x^{1}/_{2} mk = lmk)$		
2.	Two conditions under which shifting cultivation is favourable.			
	- Large piece of land			
	- Sparse population.	$(2 x 1/_2 mk = lmk)$		
3.	Two conditions under which seeds are seeded at a high seed rate. - When seed germination is low			
	- When seed have low seed purity			
	- Incase of closer spacing			
	- When number of seeds per hole is higher.	$(1/_2 \times 4 \text{rnks} = 2 \text{mks})$		
4.	Three ways in which trees improve soil productivity. - Conserve moisture			
	- Improves soil structure			
	- Control soil erosion			
	- Source of plant nutrients/organic matter fix Nitrogen e.g. legumes.	$(3x^{1}/_{2}mk=l^{1}/_{2}rnks)$		
5.	Causes of hard pans by cultivation.			
	- Cultivating at the same level throughout			
	- Cultivating when wet using heavy machinery.	$(2x^1/_2mk=Imk)$		
6.	Under which two conditions does opportunity cost not exist? - Where there is no alternative choice			
	- Unlimited supply			
	- When goods are supplied free	$(2 x 1 1/_2 mk=lmk)$		
7.	Two roles of additives to silage making			
	- To increase carbohydrates supply for proper fermentation			
	- To increase nutrients value of silage			
	- To increase the palatability of the silage.	$(2 \times I^{1/2} \text{mk=lmk})$		
8.	Advantages of mixed farming			
	 The farmer gets income throughout the year 			
	 Animals obtain food from the crop residue 			

- There is proper utilization of labour
- The two enterprises act as insurance for the other in case one project fails

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- They are several small vegetative materials
- There is uniformity in crop growth

10. **Agriculture as a science**

- Research and development of suitable crop varieties
- Research on the best method of pests and disease control
- Analysis of the soils to determine their suitability on crop growth

11 Give four characteristics of large scale farming system.

- ✓ High level of capital investment
- ✓ Large piece of land
- ✓ High labour
- ✓ High production

12. Four farming practices which help to improve soil structure

- Ploughing at the correct moisture content
- Crop rotation
- Addition of organic matter
- Cover cropping
- Mulching
- Addition of soil/amendments

13. **Give four effects of top dressing on a pasture.**

- Improve drainage
- Allow the soil to exchange gases with the atmosphere better,
- Promote the development of soil micro-flora and micro-fauna, which are needed to break down thatch and grass clippings.
- Help repair lawn areas that have been damaged

14. Reasons for inoculating legume seeds before planting.

- -To introduce nitrogen fixing bacteria to fix nitrogen for the plant
- To promote nitrogen fixation prior to planting.

15. **Reasons for prunning**

- To attain high yields.
- Improve on the quality of bananas.
- Helps to count banana weevil.
- Crop reaches bearing stage early.



 $(4 \times 4mk=2mks)$

 $(2 x^{1}/_{2}mk = lmk)$

(2mks)

16. Hybrid 614

1st no: 6 refers to the altitude in thousands of feet above sea level.

- 2^{nd} : 1 refers to the number of crosses.
- 3^{rd} no: 4 refers numbers to the serried number $(2 \times \frac{1}{2} = 2mks)$

Give two ways in which pastures are classified. • The form in which they appear • Nature of establishment Four practices used to improve permanent pastures. - Weed control/pest control. - Topdressing with nitrogen/manure. - Controlled grazing to avoid degeneration. $(4 x \frac{1}{2} = 2mks)$ - Cutting back dry and unpalatable stumps. Advantages of tissue culture. - The plantlets developed maintain parental characteristics e.g. uniformity. - Disease free plants are obtained. - Mass production of planting materials. - High yielding crop clones are produced. $(4 x \frac{1}{2} = 2mks)$ Control of devils horsewhip mechanical means. - Digging up. - Cleaning. - Collecting and burning. $(3 \times \frac{1}{2} = \frac{1}{2} \text{ mks})$ SECTION B: (a) (i) Silica dish (ii) Humus rich soil (iii) Wire gauge

(iv) Tripod stand $(\frac{1}{2} \times 4 = 2mks)$

(b) Step followed in carrying out the illustrated experiment.

- ✓ Weigh the silica dish.
- ✓ Collect garden soil from a depth of 20cm.
- ✓ Put the soil in the dish.
- ✓ Place the dish containing the garden soil over a (105°) in an oven for several hours.
- ✓ Cool the soil and weigh.
- ✓ Repeat the process until a constant weight is obtained.
- ✓ Place the dish with the soil over a source of heat. $(\frac{1}{2} \times 6 = 3 \text{ mks})$

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17.

18.

19.

20.

21.

(i)	G – Cough grass. H – Sodom apple.	(1 x 2	= 2mks)
(ii (ii	 Economic importance Compete for resources with cultivated crops. It increases the cost of production. Lower the quality of pastures. It has deep underground structures difficult to remove, 	(1 x 2	= 2mks) (1 x 1 = 1mk)
23. i)	American bollworm		(1x1=1mk)
ii)	Spraying with insecticides Crop rotation		(2x1=2 mks)
iii	Beans Tomatoes		(1x1=1mk)
24. i) ii)	 ✓ Staking ✓ Production of clean fruits ✓ Easy to harvest/spray 		(1x1=1mk)
	 ✓ Increase yield as leaves are well exposed for photosynthesis ✓ Prevent/protects fruits from rotting due to contact with soil. (4x1=4mks) 		$(1, 1-1, m_{1})$
111	Tremsing		(1x1=1mk)
25. (a	identify the method of drainage. - French ditch	(lmk)	
(b - - - -	Other methods of drainage: cambered beds. Open ditches planting of trees. Use of underground drain pipes. Pumping	(3x1=3mks)	
(c) - - - -	Importance of drainage increase soil temperature Increase availability and activities of soil micro-organisms. Reduce soil erosion Reduce leaching of nutrients.		

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22.

Maintains soil structure.

- 26. Study the process of chemical water treatment below then answer the questions that follow:
 - (a) A - softening of water at mixing chamber. B - coagulation and sedimentation. C - Actual filtration D- chlorination $(4x \frac{1}{2} = 2mks)$ (b) Chemicals added at part .B. Alum / aluminium sulphate- cause coagulation of particles in water.
 - Soda ash / sodium bicarbonate softening of water. (2x1=2mks)_
 - Factors which influence the quantity of chemical used in part D. (c)
 - chlorine added depend on:
 - outbreak of water borne diseases
 - Quantity of water to be treated. (2x1=2mks)_
 - (d) uses of water in crop production
 - irrigation
 - solvent of nutrients in crops -
 - Processing of crop produce e.g. carrots. (3xl=3mks)
 - Types of production functions. (e)
 - Increasing returns production function.
 - Decreasing / decline returns production functions. _
 - Constant returns production function. (3xl=3mks)

SECTION C

- Cultural methods of weed control (a)
 - Correct spacing to deny weeds space for active growth but allowing (i) faster crop establishment.
 - Mulching it smothers weeds (ii)
 - Flooding used to control non-aquatic weeds (iii)
 - Early planting gives crops ample time to establish early and smother (iv) weeds
 - (v) Application of manure and fertilizers encourage faster plant growth.
 - (vi) Crop rotation: helps to break the life cycle of certain weeds associated with certain crops.
 - (vii) Clean seedbed: proper land preparation during the dry period.
 - (viii) Cover cropping: Smothers weeds. (2 x5 = 10 mks)I mark for stating and I mk for explanation.
 - (b) Harmful effects of pests on crops.

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27.

- (i) They damage the leaf tissue reducing the rate of photosynthesis. This results in retarded growth
- (ii) Some transmit pathogens from one crop to another.
- (iii) Pests cause would in crops resulting in secondary infections.
- (iv) Some pests such as nematodes and moths damage plants roots, causing wilting of plants.
- (v) Some pests such as squirrels unearth some seeds resulting in low plant population.
- (vi) Pest destroys buds and shoots which are the growing points of crops leading to stunted growth.
- Sucking pests deprive the plant of its cell sap resulting in stunted growth (vii)
- (viii) Pests attack fruits berries, flowers and leaves thus lowering the quality and quantity of the produce.
- (ix) Pests destroy seed embryo lowering their viability
- (\mathbf{x}) Some pests infect toxic substance which cause death to the plant tissue
- (xi) Pests reduce the demand for a crop produce by lowering quality. (2x5 = 10)
- (a) Human factors influencing agriculture.
 - Level of education and technology A more knowledgeable farmer produces high yields of high quality than an illiterate farmer.
 - Health/HIV/AIDS Sick farmers are less productive.
 - Economy Farmers with high capital goods produce more than a farmer with little capital.
 - Transport and communication Good roads available easy transport of inputs and outputs hence high yield.
 - Market forces of demand and supply the higher the demand the higher the produce and rise versa.
 - Government policy Government may subsidies prices of inputs to encourage production.
 - Cultural and religious beliefs Some cultures and religious beliefs may discourage or encourage production. $(5 \times 2 = 10 \text{mk})$

(b) Factors to consider when choosing the planting time.

- The onset of rains Crops planted at the onset of rains establish early and make maximum used rains.
- Weather conditions and harvesting time Crops e.g. cotton, maize and wheat need a dry season for
- ripening and harvesting hence planting can be delayed for a while.
- Prevalence of pests and diseases crops planted early escape attack from pests and diseases.
- Soil moisture content Right moisture facilitates germination of seeds and allows early crop establishment.
- Make demand off season Vegetables are always planted late to target high market
- demand when there is shortage of food supplies.

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28.

• Type of crop to be planted,

29.

i. a)

Seedbed dug deeply (depth of 20cm) Soil worked to a fine tilth No application of manure for it induces forking Makes rows of drills 30cm apart.

b)

Mature at 3-5 months Done depending on the use intended for the crop Harvesting by pulling out the crop Ensure soil is moist during harvesting Alternatively use a plough called carrot lifter to loosen the soil before lifting. Mature carrot tubers are $2\frac{1}{2}$ -3cm thick at top (any 4x1=4 mks)

(Any 3x1=3mks)