## **20.0 AGRICULTURE (443)**

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# **20.1** Agriculture Paper 1 (443/1)

### **SECTION A (30 marks)**

	(3 x 9	%)		697	(1% marks)			
	Allow	vs time	for water infil	tration.				
	Allow	vs time	for soil aeratic	on/gaseous exchange				
	Allov	vs time	for pests and o	diseases causing organisms to starve and die.				
	Minin	nises c	ompetition for	labour				
	Allov	vs weat	hering of soil of	clods before subsequent operations.				
	Allov	vs time	for weeds to d	lie/be dehydrated.				
	Facili	itates ti	mely subseque	nt operations.				
	Allov	vs time	for organic ma	atter to decompose and form humus.				
4.	Reasons for early land preparation.							
		(2 marks)						
	loss of soil fertility.							
	leads to destruction of soil structure							
	Faster spread of pests and diseases							
	Results in soil erosion in crops with poor ground coverage.							
	once	once exhausted the soil becomes infertile.						
	Only	Only specific mineral nutrients are absorbed/exhaustion of certain minerals poison the soil and						
	Build	Build up specific of crop pests/diseases/weeds.						
	Unde	Under utilization of some soil nutrients						
	High risk of total loss incase of crop failure.							
3.	Disac	lvantage	es of monocro	pping				
	(2 <b>x</b> %	6)	(1 mark)					
		Cost	of equipment.					
		Intere	est on borrowe	d loan				
		Depr	eciation of ma	chinery				
		Salar	ries of regular/p	permanent labour				
		Land	rent/house ren	nt/depreciation of building				
	(b)	Fixed	d costs		· · · · ·			
			(2 <b>x</b> %)		(1 mark)			
		Cost	of Electricity.					
		Costs	s of drugs/chen	nicals and treatment				
		Costs	s of feeds and	water				
	()	Wage	es for casual la	bour				
2	(a) Variable costs							
		(11)	(1 x %)	Replaces securings secus and area failed to	( <sup>1</sup> /2mark)			
		(ii)	Gapping <sup>,</sup>	- Replaces seedlings/seeds that died/failed to	genninate			
	$(\mathbf{U})$	(1)	(1 x %)	- Removes the excess seedings from the new	(16 mark)			
	$(\mathbf{b})$	(i)	$(2\times 76)$	Domovos the excess soullings from the field	(1 IIIark)			
		Gapp	(2) (2)		(1			
		C	ning					
1.	(a)	Field	Management	practices				
1	$(\mathbf{n})$	Field	Monogomont	prosticos				

5.	How Crop the ag	crop rotation controls weeds. s associated with specific weeds are alternated with crops of different fan ppropriate host and break the life cycle of weeds. nating with cover crops smothers the weeds.	nilies to remove			
		(2%)	(1 mark)			
6.	Quali	ities of a mother plant.	÷.			
	Disea	ase/pest resistant/tolerant.				
	Healthy/free from pests/diseases.					
	High	High yielding.				
	Well	adapted to the environment/local ecological conditions.				
	Fast	growth				
	Early	v maturity.				
		(4 X%)	(2 marks)			
7.	Facto	ors on choice of labour.				
	Avail	lability of the labour.				
	Size	of the enterprise/amount of work.				
	Finar	ncial ability of the farmer/cost of the labour.				
	Type	of enterprise/type of work				
		$(3 \times \frac{1}{2})$	(1 ½ marks)			
8.	(a)	Balance sheet				
		Showing the financial position of the farm business at a particular period shows values of assets and liabilities/shows net worthy/net deficit/show insolvency/shows value.	od of the year/ ws solvency and			
		$(1 \times \frac{1}{2})$	$(\frac{1}{2} \text{ marks})$			
	(b)	Inventory				
		Recording all the assets owned by the farm business. (1 $\mathbf{X}$ )	(½ marks)			
	(c)	Cash book				
		Recording all transactions involving receiving and paying out of cash	on the farm			
		business.				
		(1 x)	(hmarks)			
9.	Functions of A.S.K					
	Holding competitive agricultural shows/competitive trade fairs and exhibitions of livestock,					
	crop and farm produce					
	Encouraging breeding and importation of pure breeds and improvement of indigenous live• stock.					
	Encouraging and assisting in official milk recording scheme.					
	Organising the running of Young Farmers Clubs.					
	Organising the National Ploughing Contest.					
	Publishing the kenya Stud Book.					
	Publishing the monthly journal; "The Kenya Farmer".					
	Awarding bursaries for local and overseas studies/tours for its members.					
		$(4x \frac{1}{2})$	(2 marks)			

10. Leaching:-

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Washes dissolved mineral nutrients to the lower soil horizons beyond the reach of plant roots. (1 x  $\frac{1}{2}$ ) ( $\frac{1}{2}$  mark)

11.	Reasons for imposing quarantine To test them for purity to prevent entry of noxious/foreign weeds into the country. To test them for purity to prevent entry/spread of pests and diseases into the country Quality control	5
	(2 ×⁄)	(1 mark)
12.	Methods of controlling bean anthracrose disease. Use of certified seeds	
	Use of appropriate fungicides/chemicals eg. diffioearbonate	
	Use of resistant varieties eg. Bania 2. Mexican 142. K74. Wairimu	
	Field hygiene/destruction of infected crop residues.	
	Rogueing.	
	(4x)	(2marks)
13.	Post harvest practices	
	Threshing/shelling	
	Drying Cleaning/Winnewing	
	Sorting/grading	
	Dusting	
	Package/bagging/packing	
	Processing	
	(4×%)	(2marks)
14.	Non-competitive markets	
	Monopoly/monopolistic markets	
	Oligopoly/Oligopolistic markets	
	Monopsony/monopsonistic markets.	
	$(2 \times \frac{1}{2})$	(1 mark)
15.	Settlement schemes	
	Jet schemes	
	Haraka schemes	
	Shirika schemes	
	Lari settlement scheme	
	Harambee schemes	
	Ol-kalaou salient schemes.	(2 marks)
16	(a) Poisonous	
10.	Thorn apple/Datura stramonium	
	Sodom apple/Solanum incanum	
	<b>(1×</b> %)	(½ mark)
(b)	Taints milk when eaten	
	Onions	
	Mexican marigold/(Tagetes minuta)	(1/ 1)
		( <sup>1</sup> /2mark)

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17.	Agricultural support services					
	Credit services					
	Marketing services					
	Agricultural machinery services/tractor hire services					
	Agricultural research services					
	Farm input supplies services.					
	(4 x %)	(2 marks)				
18.	Methods of harvesting trees					
	Coppicing/cutting back					
	Lopping/side pruning					
	Pollarding					
	Thinning					
	Felling trees.					
	(3 x h)	(1% marks)				
19.	Maintenance practices for trees					
	Protection when young/seedlings					
	Pruning					
	Training					
	Grafting/top working					
	Watering Weed					
	control Pest/disease					
	control					
	Shading/mulching					
	Manuring					
	Ganning					
	(3xh)	(1%  marks)				
		(170 Шанко)				
	SECTION B (20 marks)					
20.	(a) Chitting/Sprouting					
	(1 x ))	(1 mark)				
	(b) Procedure of chitting					
	Arrange the setts/tubers in a store/chitting box with the rose-end facing upwards.					
	Tubers are arranged 2-3 layers deep.					
	Allow diffuse light through the store					
	Dust (spray)the setts/tubers with an appropriate insecticide/fungicides to control pests/aphids/					
	tubermoths/fungal infection					
	Sprinkle some water on tubers if the conditions are dry					
	(3 x 1)	(3 marks)				
21	(a) To demonstrate the presence of living organisms in the soil.	(************				
	(1 x 1)	(1 mark)				
(b)	Observation	(				
(10)	FlaskC					
	Lime water turns white/milky/white precipitate					
	$(1 \times \%)$					
	Flack D					
	No observable change/lime water remains clear	(h mark)				
	(c) Reasons for the answers in (b) above	(IT Mark)				

24.	(a)	Paddocking/rotational grazing	
	$(\mathbf{b})$	$(1 \times \frac{1}{2})$ (mark)	
Reduc Allow	ces bui	Id up of parasites and diseases/prevent spread of parasite and diseases. In the regrow before being grazed again.	
Manu	re 1s ev	venly distributed in the field	
Allow	s pastu	re can be conserved	
annli	s mana	veed control/irrigation/nests and disease control topping/cutting back	
Fnsur	es max	imum utilization of pastures	
Liibui	US max	(5  x h) (2% marks)	
25.	(a)	The weed	
		Wild oat/Avena fatua/Avena sterilis/Athena	
		$(1 \times \frac{1}{2})$ (1/2mark)	
	(b)	Harmful effects	
		Competes with crops for nutrients/light/space/water	
		Acts as an alternate host for pests/diseases	
		Lowers quality of produce/gets mixed up with the produce	
		Increase cost of production	
		Lower yields/quality	
		Increase cost of production	
		Lower yields/quantity	
		$(2 \times 1) \tag{2 marks}$	
		SECTION C (40 marks)	
26.	(a)	Water treatment to remove solid impurities.	
		At intake, water is passed through a series of sieves with different sizes of holes	
		to trap large solid parties e.g. leaves, grass, sticks, polythene, stones.	
		Aluminium sulphate (alum) is added to water in the mixing chamber to coagulate solid	
		particles suspended in water. Water is passed to a large circular coagulation tank where coagulated solid particles	
		settle.	
		Water is then passed through a filtration tank where all the remaining solid	
		particles are removed.	
		The layers of sand and graver in the intration tank allow water to seep through	
		(5  x l) (5 marks)	
	(b)	Farm records that should be kept by a dairy farmer	
		Feed records:- They show the type of feeds and quantities given to animals at a given time	
		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/	
		Labour records:- Show details of human resources/efforts on the farm/the number of workers/their grades/salaries/responsibilities/performance on the farm.	

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Health records:- Show incidences of disease/animals attacked/treatment given/ response to treatment/control measures taken/cost of treatment. Milk production records:- Show the total milk yield from the heard and individual cows. The quality of milk in terms of butter fat content is also shown for each cow on the farm. Milk marketing records:- Show the quantity of milk sold/the price per litre/kilogram. Also show the revenue earned from milk per given period of time/day/month/year. Inventory records:- Show all the assets/buildings/ machinery/land/ livestock any consumable good owned by the farmer on the farm.  $(5 \times 1)$ (5 marks) (c)Cabbage Production Seedbed preparation (i) Land should be prepared early when dry. Primary cultivation should be done. Secondary cultivation should be done. Land is prepared to medium tilth Holes are dug at a depth of 10 cm Spacing of 0.9 cm x 0.6 cm for large varieties or 0.6 m x 0.6 m/60 cm x 60 cm for smaller varieties should be done.  $(3 \times 1)$ (3 marks) (ii) Transplanting of seedlings Transplant at beginning of the long rains/when soil has enough moisture. Nursery is first watered so that seedlings can be lifted with ease. Only healthy and vigorous seedlings should be selected. Lift the seedlings with a lump of soil attached to the roots/lift seedlings with garden trowel. Add about I5 gm/l teaspoonful of phosphatic fertilizer to the planting hole/well rotten manure. Place and mix well with the soil. Place seedlings in planting holes at the same depth it was in the nursery. mix with soil. Firm the soil around the base of seedlings Water the seedlings as appropriate/if necessary Apply mulch around seedling/erect shade if necessary. Transplant the seedlings carefully. Transplanting should be done on a cloudy day or late in the evening when it is not too hot. Place and firm the soil around the base of the seedling. Seedlings are transplanted at 4-6 weeks of age/at 4-6 leaves stage/at height of 10-20 cm. (7 x 1) (7 marks) 27. Effects of pests on maize in the field. (a) Some pests transmit crop diseases e.g. leaf hoppers. Some pests eat the growing points causing retarded growth e.g. livestock, stalk borers/wild animals.cutworms. Some pests attack the fruits lowering their quality/quantity e.g. birds, bollwonns

Some pests eat the foliage/leaves reducing the surface area for photosynthesis.

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Some pests damage crop roots/sterns causing wilting and death to the plants e.g. termites, rodents/wild pigs/stalk borer.

Some pests pierce and suck sap from the plant depriving the plant of food e.g. aphids.

Some pests injure and cause wounds on the plant exposing it to secondary infections.

Some pests unearth germinating seeds reducing plant population hence lowering quantity eg. monkeys, rodents, chicken.

#### (6 x 1)

(b) (i) Procedure of harvesting pyrethrum

Pick flowers selectively.

Pick flowers with horizontal petals (ray florets) with 2-3 rows

of disc florets open.

Use forefingers and the thumb.

Pick by twisting the heads so that no stem is left attached.

Put the picked flowers in woven basket.

#### (4 x 1)

(ii) Precautions observed during harvesting of pyrethrum.

Picking starts 3-4 months after planting to maintain quality. Picked flowers are put in woven baskets to allow ventilation and avoid fermentation of flowers.

Wet flowers should not be picked because they heat up and ferment Picked flowers should not be compacted to avoid heating up and fermenting. A suitable picking interval 14-21 days is maintained to avoid harvesting over blown flowers.

Break the flower stalks to maintain quality.

(3 x 1) Cultural Methods

(c)

Contour farming; Cultivation and planting done across the slope helps in

holding water thereby increasing infiltration and reducing runoff

Mulching covers the soil thereby reducing splash erosion/reduce speed of runoff. Strip cropping: alternating strips of crops that give good soil cover with those that give little soil cover controls movement of soil particles thereby helping in control of erosion. Vegetated waterways; vegetation in waterways slows down run off/traps eroded soil particles thereby preventing further erosion.

Afforestation/reafforestation; trees protect soil from splash erosion by

atomising raindrops/encourage water infiltration/protect soil from winds which could detach and remove soil particles.

Inter cropping crops which do not cover soil with crops that have good ground cover should be planted together to prevent splash erosion/surface runoff.

Minimum tillage so as to maintain good soil structure/have a seed bed with rough surface such that soil particles are not easily detached/encourage water percolation.

Cover cropping; establishing a crop that spreads over the surface of soil thereby protecting soil from effects of raindrops.

Grass strips/filter strips are left between cultivated/cropped strips of land to reduced speed of water and filter out eroded soil.

(7 x 1)

(7 marks)

(6 marks)

(4 marks)

(3 marks)

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(a) Biotic factors that influences crop production.

Nitrogen fixing bacteria: - convert atmospheric nitrogen to nitrates for plant uptake. Pollinators:- transfer pollen grains from the anther of a flower to the stigma of the same flower or different flower.

Decomposers:- organisms which breakdown organic plant and animal remains to release nutrients for plants/aerate soil.

Pests:- attack crops by eating plant parts, piercing and sacking sap and

introduce/spread disease causing micro-organisms.

Pathogens:- they cause crop diseases.

Predators:- reduce pest population.

Weeds:- complete for nutrients, space, light, moisture/suppress growth/spread vests and diseases.

#### $(5 \times 1)$

(b) Preparation of stem cutting

Select shoots from mother plants that are high yielding/healthy

Select healthy and vigorously growing shoots;

That have grown unchecked for 6 months.

Obtain cuttings from the middle part of the shoots.

Using a sharp knife make cutting 2.5–4 cm Jong; with a single leaf.

Make the a cut close to the axial bud/leaf.

The cut/slant should face away from the bud.

Put the cuttings in water before planting to prevent dehydration.

The cutting should have a single leaf/bud.

Make a slauting out

Cutting should be 2.5–4 cm long.

#### (9x1)

(c) Properties of N Fertilizers.

Highly soluble in soil water therefore should be applied in an already established crop. Have short residual effect thus should be applied frequently.

They have a scorching effect/burning effect therefore should not come into contact with the plants.

The fertilizers are hygroscopic/absorb moisture from atmosphere therefore it should be stored under dry conditions.

The fertilizers are corrosive therefore they should not be handled with bare hands/stored in easily corroded containers.

They are easily leached therefore they should be applied to a vigorously growing crop/already established crop.

The fertilizers are volatile therefore they should be applied on moist soils.

#### (6x 1)

(6 marks)

#### (5 marks)

(9 marks)