AGRICULTURE MARKING SCHEME

FORM TWO SCHEME

TERM 11 2017

	*	Molybdenum	
	*	Zinc	
	*	Boron	4 X ½ = 2mks
2)			
aj	•••	Fortilizor	
	•••		$2 \times 1 - 2 m kc$
	•••	Linning	2 × 1 – 2111KS
b)			
	*	Highly soluble in soil water	
	*	Easily leached	
	*	Have short residual effect	
	*	Have scorching / burning effect	
	*	Highly volatile	
	*	Are hygroscopic	
	*	Highly corrosive	4 X ½ = 2mks
c)			
	*	Protein formation	
	*	Forms part of the chlorophyll	
	*	Regulates availability phosphorus and potassium in plants	
	*	Increases the size of grains and there protein content in cereals	2 X ½ = 1mks
a)	•	.,	
	**	Vegetative materials	
	***	Seeds	$2 \times 1 = 2 \text{mks}$
b)			
	*	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	4 X ½ = 2mks

1

2.

		Land is abundant				
		 Population is sparse 				
		Number of livestock per unit area is low				
		 Land is communally owned 	4 X ½ = 2mks			
_						
3.	.•.					
	•••	Soll purity				
	**	Germination percentage				
	**	Spacing				
	**	The purpose of the grap	$4 \times 1/-2 m kc$			
	•••	The purpose of the crop	4 X /2 = ZITIKS			
4.						
	*	Parent rock material				
	*	Climate				
	*	 Topography 				
	*	Time				
	*	Biotic factors	4 X ½ = 2mks			
5.						
	a)					
		To increase durability				
		To reduce replacement cost				
		 Increase efficiency 				
		To avoid injury to the user				
		 Avoid damage to the tool 	4 X ½ = 2mks			
	۲					
	U)	↔ Hand digging				
		 Mechanical cultivation 				
		 Use of an ox-plough 	$2 \times \frac{1}{2} = 1 \text{ mk}$			
			2772 - 1111			
c						

6.

Fertilizer grade indicates a gurantee of minimum content as percentage of N:P₂O₅:K₂O while Fertilizer ratio is the relative percentage expressed as a ratio of the N:P:K. 2 X 1 = 2mks

7.

a)

- ✤ Rainfall
- Temperature
- ✤ Wind
- Relative humidity

b)	2 X ½ = 2mk			
	2 X ½ = 2mk			
 Intensive 	2 X % = 2 m k			
 Extensive 				
8.				
Topography				
 Type of crop to be irrigated 				
 Type of soil 				
✤ Capital availability				
 Water availability 	↓ X ½ = 2mks			
9.				
Determines the presence or absence of nutrients				
Determine the type and the role of micro0organisms in the soil				
Determine the presence or absence of types of pest in the soil				
Determines the presence or absence of types of diseases in the soil				
 Determines the type of crop to grow 	4 X ½ = 2mks			
10.				
Land area				
Plant population =				
Spacing area				
If 1 Hectare = 10000 M ² If 100 CM = 1 M				
What about 2 Heactare = 2 X 10000 What about 20 CM = 20 CM X 1 M	M			
	-			
$= 20000 \text{ M}^2 = 0.2 \text{ M}$				

What about 10 CM = 20 CM X 1 M

= 0.1M

= 800000 plant population

11.

Limited supply of available resources for production	1 X 1 = 1mk

b)

- Production
- Inventory
- Field operation records
- Marketing
- Labour

c)

- Help to determine the value of the farm/ determine assets and liabilities.
- Provide history of the farm.
- ✤ Assist in planning and budgeting in various fields.
- Helps to detect losses or theft in the farm.
- Assists when sharing losses or profits (dividends) for communal owned farms/ partnership.
- Help to settle disputes in the farm among heirs.
- Help to support insurance claim e.g. against fire and theft.
- Provide labour information like terminal benefits, NSSF due, Sacco dues for all employees.
- Help to compare the performance of different enterprises within a farm or other farms.
- Help in the assessment of income tax to avoid over or under taxation.
- ◆ Records, helps to show whether the farm business is making profit or losses. This information
- helps in obtaining credit.

12.

- Soil water
- Soil air
- Soil living organisms
- Soil mineral matter
- Soil organic matter

13.

- Mason's trowel
- Wood float
- Steel foat
- Spirit level
- Plumb bob

4 X ½ = 2mks

 $4 X \frac{1}{2} = 2 m ks$

4 X ½ = 2mks

*	Mason's square		
*	[,] Spade		
*	Wheelbarrow		
*	Mason's hammer		4 X ½ = 2mks
14.			
a)			
,	Ploughing at the same depth		
	 Using heavy machineries on a wet ground 		2 x 1 = 2mks
b)			
	 Production of one crop 		
	 Large tract of land 		
	 High capital 		
	✤ High labour		
	✤ High yield		
	 Mechanization 		4 X ½ = 2mks
c)			
	✤ Surface		
	 Sub-surface 		
	 Drip / trickle 		
	 Sprinkler / Overhead 		4 X ½ = 2mks
15.			
a)			
	A fertile soil is soil with all the nutrients in ther	e right proportions to suppo	rt plant growth
			1 X 1 = 2mks
b)			
	 Green manure 		
	 Farmyard manure 		
	 Compost manure 		2 X ½ = 1 mk
_			
16.			
a)			
	$10 - Phophoruspentoxide or P_2O_5$		
	$0 - potassium oxide or K_2O$		2 X ½ = 1 mk
1- 1			
(a	100 Kg of Ammonium Substate = 20 Kg N		
	100 Kg OF Ammonium Sulphate = 20 Kg N		
	what about 450Kg of Ammonium Sulphate =	450 Kg X ZUKg N	
		100 Kg	

17.			
	a)		
		Irish potato	$1 \times 1 = 1 \text{mk}$
	b)		
		X – Eye	
		Y - Bud	2 X 1 = 2mks
	c)		
		Chitting	1 X 1 = 1mk
	d)		
		 Diffused light 	
		 Partially darkened room 	1 X 1 = 1 mk
18.	•••	Provides raw materials to industries	
	*	Market for agro-based industries	2 X 1 = 2mks
19.			
	*	Causes physical damage to crops.	
	**	Cause rapid spread of diseases/ pests/ weeds.	
	*	Causes stress of crops due to chilling caused cold winds.	
	*	Encourage transpiration hence water and mineral uptake	4 X ½ = 2mks
20.			
	a)		
		J – Platy	2 1 2
		K – Granular	2 X 1 = 2mks
	b)		
		(i) Air space	
		(II) Humus with clay	2 X 1 = 2mks
	c)		
		 Impede drainage 	
		Impede root penetration	2 X 1 = 2mks

	a)	 Brings leached nutrients to the surface Breaks hard pans Promotes aeration of the soil Promotes water infiltration Ensures better root penetration 	4 X ½ = 2mks		
	b)	 Press the seeds against the soil moisture Controls soil erosion 			
		 Ensure uniform germination Controls removal of small seeds by wind Breaks large soil cods 	4 X ½ = 2mks		
	c)	 Improves soil aeration Raises soil temperature Increases activities of micro- organisms 			
		 Increases soil volume Prevent accumulation of poisonous substances in the soil 	4 X ½ = 2mks		
22.	-)				
	a)	Marcotting	1 X 1 = 1mk		
	b)				
		Remove bark and cambial layer			
		 Rooting medium applied Manual the needed to be at the needed			
		 Wrap with a polythene sneet 	$2 \times 1 = 2 \text{mks}$		
23					
	*	Dam			
	*	Weir			
	*	Roof catchment			
	*	Rock catchment			
	*	Retention ditches			
	**	Ponds/ water pans			
	**	wens Micro-catchment	$\Delta X \frac{1}{2} = 2mks$		
	•		- A /2 - ZITIKS		
24.					
	a)				

- ✤ Well drained place
- Direction of prevailed wind
- ✤ Size of the farm

		*	Accessibility	2 X 1 = 2mks
	b)			
		*	Applying basic fertilizer	
		*	Addition of lime	2 X 1 = 2mks
25.				
	a)			
		1 -	- Gutter	
		2 -	- Overflow	
		3 -	- Drainage pipe	3 X 1 = 3mks
	b)			
		*	Free from disease causing organism	
		*	Free from chemical impurities	
		*	Free from smell and bad taste	
		*	Free from sediments	4 X ½ = 2mks
26.				
	a)			
		*	Used to establish pathogen-free plants	
		*	Used in mass production of propagules	
		*	Is fast and requires less space	2 X 1 = 2 mks
	b)			
		Sol	adhad is land propared ready to receive seadling while seadling had is a special t	who of nurcony

Seedbed is land prepared ready to receive seedling while seedling bed is a special type of nursery bed prepared to raise seedlings received from an overcrowded nursery bed

2 X 1 = 2mks