Name of Candidate:	• • • • • • • • • • • • • • • • • • • •	• • • • •	•••••	…si	gn:	•••••	••••	••	
		Index number							
527/1									
Principles and Practices of									
Agriculture									
Paper 1 (Theory paper)									
July/August 2020									
2½ hours									

STANDARD HIGH SCHOOL- ZZANA

Uganda Certificate of Education

PRINCIPLES AND PRACTICES OF AGRICULTURE

Paper 1 2½ hours

Instructions to candidates:

Answer all questions in **Part A** and **four** questions from **Part B** including at least one question from each section.

FOR EXAMINER'S USE ONLY

Questions		Marks	Examiner's initials
Part A			
Part B	Qn. No.		
	Qn. No.		
	Qn. No.		
	Qn. No.		
Total			

PART A (20 MARKS)

Answer all questions in this part.

For question 1, write the letter corresponding to the best alternative in the box. For questions 2 to 5, write all answers in the spaces provided.

 (a) The following are desirable of agro forestry tree species except; A. Ability to grow fast B. Having a moderate canopy C. Ability to fix nitrogen D. Having a wide root canopy 	
(b) A grazing system which involves setting aside paddocks for late as standing hay is known as;	er use
A. Deferred grazingB. TetheringC. Continuous grazingD. Zero grazing	
(c) Which one of the following soil types has got the greatest capill	arity?
A. Clay B. Sand C. Loam D. Sandy loam	
(d) The flow of the fuel-air mixture into the engine cylinders is con by;	trolled
A. fuel lift pumpB. choke valveC. Throttle valveD. Float valve	
2. State four benefits of farm yard manure in the soil. (04 i	marks)
	•••••

©2020 STAHIZA

3.	Outline four reasons for keeping labour records on the farm.	•			
		•••••			
		•••••			
4.	Give four ways of improving digestibility of animal feeds.	(05marks)			
		•••••			
5.	Why do farmers prefer wood to metals when constructing zero for farm animals?	grazing units (05marks)			
	PART B (80 MARKS)				
Attempt four questions from this part including at least one question from each of the sections (i), (ii) and (iii).					
SECTION (i); (FARM MANAGEMENT AND MECHANISATION)					
6.	(a) Describe the functions of the different parts of the cattle dip	o (08marks).			
	(b) What precautions should be taken when dipping cattle at t	he farm (12marks).			
7.	(a) State the properties of a good lubricant	(06 marks).			

©2020 STAHIZA

(b) Outline the functions of lubricants in farm engines (06marks). (c) Describe how lubricating oil may be contaminated in a tractor engine (8 marks) 8. (a) Explain the factors that reduce work output of labour on a farm (12 marks) (b) How can work output of labour be improved? (08marks) SECTION 11(ANIMAL PRODUCTION) 9. (a) Describe the general effects of parasites on farm animals (12 marks). (b) Suggest the non-chemical measures that can be taken by farmers to control ticks on a farm (08marks). 10. (a) Outline the procedure used for selecting hatchable eggs on a farm (07marks). (b) Explain the measures farmers should take to ensure production of good quality eggs (13marks). 11. (a) How does breeding improve productivity of farm animals (08marks). (b) Explain how a farmer can maintain a high breeding efficiency in a dairy herd (12marks). **SECTION 111 (CROP PRODUCTION)** (05marks). 12. (a) Outline ways through which pests spread in a crop field (b) What damages are caused by biting and chewing pests in a crop field (08 marks). (c) Explain the cultural methods of controlling crop pests (07marks). 13. (a) Describe an experiment to determine the amount of water in a fresh soil (08marks). sample (b) Outline the importance of water in the soil (05marks) (c) Suggest measures that can be taken by farmers to conserve soil moisture (07marks).S

END

(b) Describe how to manage tomato seedlings in a nursery bed up to

(06marks)

(14 marks).

14. (a) State the reasons for raising seedlings in a nursery bed

transplanting