

University Examinations for 2018/2019 Academic Year

SCHOOL OF AGRICULTURAL SCIENCES

DEPARTMENT OF AGRICULTURAL EDUCATION AND EXTENSION

SUPPLEMENTARY SEMESTER EXAMINATION FOR THE DEGREE OF BACHELOR OF SCIENCE IN AGRICULTURAL EDUCATON AND EXTENSION

AGN 374 FARM MACHINERY

TIME: 26/7/2019	DATE: 8:30 – 10:30 AM
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INSTRUCTION TO CANDIDATES: Answer *ALL* questions from Section A and any other *TWO* from Section B: SECTION A: COMPULESORY: (20 MARKS)

SECTION A: COMPULSORY: (30 MARKS)

OUESTION ONE

a.	Expla	(4 marks)								
b.	Expla									
	i.	Tillage	(2 marks)							
	ii.	Objectives of tillage in a five acre maize farm	(4 marks)							
c.	Disti	nguish between a disc plough and a mould board plough.	(4 marks)							
d.	d. Describe the following tractor mounted equipment's for land development and s									
	conse	ervation.								
	i.	Bund Former	(2 marks)							
	ii.	Ridger	(2 marks)							
e.	Expla	plain four care and maintenance of a dusters to be used in a paddy field. (4 marks)								
f.	Explain the three desirable quality of good sprayers. (3 marks)									
g.	Combine harvester has the ability of doing more than one function at a go. Describe the									
	functional importance of combine harvester. (5 marks)									

SECTION B: ANSWER ANY TWO QUESTIONS (40 MARKS)

OUESTION TWO (20 MARKS)

a.	Mec	hanizati	on is the	use of	machir	nery in	n an	agricultural	farm.	Explain	the	benefits	of
	mecl	hanizatio	on to a farm	mer.							(8 r	narks)	
	D '												

- b. Disc harrow is a secondary tillage implement. Using a well labelled sketch describe the components of disc harrow used in a wheat field (8 marks)
- c. A seed drill with mechanical seed metering device mainly consists of four components. Describe the four components. (4 marks)

QUESTION THREE (20 MARKS)

- a. Share is a part of a mould board plough that cuts into the soil. Describe five types of share. (10 marks)
- b. Total draft of four bottom, 35 cm MB plough when ploughing 18 cm deep at 5 kmph speed is 1600 kg. Determine:
 - i. Unit draft in kg/cm² (4 marks)
 - ii. Actual power requirement? (3 marks)
 - iii. If the field efficiency is 75% the rate of doing work in ha/hr. (3 marks)

QUESTION FOUR (20 MARKS)

- a. The mechanism of a seed drill or fertilizer distributor which deliver seeds or fertilizers from the hopper at selected rates is called seed metering mechanism. Explain five types of seeds metering mechanism. (10 marks)
- b. Maximum yield of maize is obtained with a population of 30,000 plants per hectare. The rows are 140 cm apart and an average emergence of 80% is expected. Find:
 - i. How many seeds per hill should be planted if hills are 140 cm apart?
 - (5 marks)
 - ii. What would be seed spacing if crop is drilled? (5 marks)

QUESTIONFIVE (20 MARKS)

- a. Sprayers are plant protection implements. Explain three classification of sprayers based on power source. (6 marks)
- b. Cultivators are used as a secondary implement, but some farmers use in making lines in manual planting. In reference to its use, describe the two types of cultivators clearly bringing out their differences. (7 marks)
- c. Mower is a machine to cut herbage crops and leave them in swath. Describe the conventional parts of the mower. (7 marks)