

UNIVERSITY OF SWAZILAND FINAL EXAMINATION PAPER

PROGRAMME: BSC AGRON. II

BSC AGRIC EXT. II

BSC ANI. SC. II

BSC ANI. SC. (DAIRY) II

COURSE CODE: ABE208

TITLE OF PAPER: PRINCIPLES OF FARM MECHANISATION

TIME ALLOWED: TWO (2) HOURS

SPECIAL MATERIAL REQUIRED: NONE

INSTRUCTIONS: ANSWER QUESTION ONE AND ANY TWO OTHER QUESTIONS.

DO NOT OPEN THIS PAPER UNTIL PERMISSION HAS BEEN GRANTED BY THE CHIEF INVIGILATOR



SECTION I COMPULSORY

QUESTION 1

- a) Animals are still a vital source of power for rural farmers in southern Africa.
 - (i) What is Draught Animal Power (DAP)? [2 marks]
 - (ii) State, giving reasons for your choice, the animal breed that is suitable for eSwatini [4 marks]
 - (iii) Distinguish between elimination and judging as steps used to select animals for draught power. [4 marks]
- b) Name the possible sources of biomass that can be used to provide renewable energy? [6 marks]
- c) Table 1 (next page) shows possible energy sources and their uses. Fill in the appropriate energy sources and their applications in the empty cells provided. The first row shows an example of the expected format of answers.

 [10 marks]
- d) A three bottom plough is to be attached to a tractor before setting out to the field. The width of cut per bottom is 35 cm.
 - i. Calculate the total width of cut?

[4 marks]

- ii. If a soil resistance of 20 kN/m of cut is experienced, what will be the total force the tractor must overcome? [5 marks]
- iii. Determine the power to pull the plough if ploughing is done at a speed of 5 kmph. [5 marks]

81

QU	ES	TI	O	V	1	6
V		11	O I	200	.1	٠,

CANDIDATE No.

Table 1

renewable energy sources and their uses.

	Equipment setup	Energy source	Application
1		Biomass briquettes	Burn for heat
2			
3	PV array Water Foods Stock wellsring water pumping Pump Motor Stock water pumping Water foods Stock water pumping Water foods Solar (photovoltaic) Pump Motor Stock water pumping Notor Stock water pump		
4			
5	Typical Windows Window Dump		
6	Inside a Hydropower Plant Passavus Transformer Growthi Visita Central Passavus Control Passavus Passavus Control Passavus Control Passavus Passavus Control Passavus Passavus Passavus Control Passavus Passavus Passavus Control Passavus Pass		



SECTION II – ANSWER ANY TWO QUESTIONS

QUESTION 2

- a) What is tillage? [3 marks]
- b) What operations are conducted in conventional tillage? [10 marks]
- c) What are the objectives of tillage? [7 marks]
- d) Figure 1 shows a three bottom tractor mounted disc plough.
 - (i) Name the parts labelled. [5 marks]
 - (ii) State the functions of each part. [5 marks]

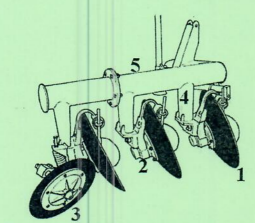


Figure 1 Parts of a disc plough.

QUESTION 3

- a) What are the cropping systems that farming equipment must adapt to? [4 marks]
- b) Name two examples of crops grown in eSwatini for each cropping system mentioned in a). [4 marks]
- c) Distinguish between motion transmission and motion transformation as a means of conveying power from a source to a task. [6 marks]
- d) Name the types of motion transformation systems. [8 marks]



- e) Name the categories by which wheeled tractors can be identified when considering the way the wheels are driven and steered. [3 marks]
- f) Figure 2 shows two wheeled tractors (1 and 2). State the features you would see on tractors 1 and 2 to determine their categories. [5 marks]

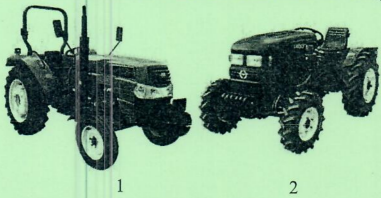


Figure 2 Two common wheeled tractors.

QUESTION 4

- a) Ploughing is one the major operations for Swati farmers.
 - i. Name the different methods of ploughing [6 marks]
 - ii. Which method of ploughing is most suitable for an irregular field? [2 marks]
 - iii. Why is a rectangular marked field preferred to a square marked field for tillage operations? [4 marks]
- b) Explain the terms 'back furrow' and 'dead furrow' as they arise from ploughing. [8 marks]
- c) Explain the operations performed by equipment during the planting of seed in the soil. [10 marks]