

UNIVERSITY OF SWAZILAND RE-SIT EXAMINATION PAPER

PROGRAMME: BSc AGRICULTURAL AND BIOSYSTEMS ENGINEERING 4

COURSE CODE: ABE410

TITLE OF PAPER: FARM MACHINERY MANAGEMENT

TIME ALLOWED: TWO (2) HOURS

SPECIAL MATERIAL REQUIRED: NONE

INSTRUCTIONS: ANSWER QUESTION ONE AND ANY OTHER TWO QUESTIONS

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SECTION 1: COMPULSORY QUESTION

QUESTION 1

Use the proper equation for each depreciation method and find the depreciation during the fifth year of life for a minor implement that was purchased new for E20000 and has an estimated life of 10 years. The salvage value is expected to be E1000.

i. Straight line

[10 marks]

ii. Double-declining balance

[10 marks]

Discuss the significance of utilisation, U, in the selection of machines.

[10 marks]

What do you understand by fixed costs? Discuss two (2) common machinery

management fixed costs

[10 marks]

SECTION II: ANSWER ANY TWO (2) QUESTIONS

QUESTION 2

Discuss four (4) factors that should be considered when deciding on the size of machinery required [20 marks]

Discuss how timeliness of operation affect machine selection Ъ.

[10 marks]

QUESTION 3

Discuss four (4) main reasons behind machinery replacement a. [20 marks]

Using a fixed cost percentage, find the fixed costs per hour for E250000 tractor that is used for 400 hr/yr. Assume a 12% interest rate and a 10-year life. [10 marks]

QUESTION 4

Discuss four (4) main reasons why farmers mechanise?

[20 marks]

What is the least-cost width for a spike tooth harrow used on 120 ha annually? Labour a. cost = E80/hr, tractor fixed costs = E60/hr, speed of operation = 8 km/hr, field efficiency = 0.70, and the price of the harrow is E1000/m. Use a 10-year life and 10% interest.[10 marks]

EQUATIONS

$$AC = \frac{(FC\%)P}{100} + \frac{cA}{Swe} [(R\&M)P + L + O + F + T]$$

$$FC = \frac{P - PS}{L} + \frac{P + PSI}{2} + 0.02P$$

$$AC = \frac{(FC\%)pw}{100} + \frac{cA}{Swe} [rmpw + L + ow + fw + T]$$

$$w = \sqrt{\frac{100cA}{(FC\%)pSe}(L+T)}$$