

UNIVERSITY OF EMBU

2016/2017 ACADEMIC YEAR

SECOND SEMESTER EXAMINATION

SECOND YEAR EXAMINATION FOR THE DEGREE OF BACHELOR OF SCIENCE IN AGRICULTURE AND BACHELOR OF SCIENCE IN RANGE MANAGEMENT

ACS 207: FORAGE SCIENCE AND PASTURES

DATE: APRIL 7, 2017 TIME: 11:00AM-1:00PM

INSTRUCTIONS:

Answer Question ONE and ANY other TWO Questions

QUESTION ONE

| a) | Define the following terms: | | |
|----|---|---|-----------|
| | i. | Pasture management | [1 Marks] |
| | ii. | Warm season grasses | [1 Marks] |
| | iii. | Forage conservation | [1 Marks] |
| | iv. | Crop residues | [1 Marks] |
| b) | Differentiate between the following: | | |
| | i. | Forages and fodder | [3 Marks] |
| | ii. | Hay and silage | [3 Marks] |
| c) | Outline the guidelines for establishing new pasture. [3 Marks] | | [3 Marks] |
| d) | List any | three factors that encourage weed management in pastures. | [3Marks] |
| e) | State and explain the kind of grazing managemen that you would employ to ensure | | |
| | sustainable pasture production. | | [4 Marks] |
| f) | Give four plant characteristics that make Brachiaria type of grasses superior forage to the | | |
| | Rhodes (Chloris gayana) grass. | | [3 Marks] |
| g) |) List any four methods of legume seed treatment done prior to planting. | | [4 Marks] |
| h) | Pasture yield is an important parameter to ranchers. Outline the steps used to determine | | |
| | the past | ure yield. | [3 Marks] |



QUESTION TWO

- a) Discuss three pasture management strategies used to exploit grassland biodiversity
 [10 Marks]
- b) You have been appointed as a livestock extension specialist in a County and you want to prepare a bulletin for silage making for your smallholder dairy farmers. Give key messages you would include in the bulletin. [10 Marks]

QUESTION THREE

a) Discuss the economic importance of grasslands to man.

[5 Marks]

 b) Controlled grazing in pastures is important for their longevity. Enumerate and explain the points that need to be considered. [15 Marks]

QUESTION FOUR

For natural and sown pastures, briefly discuss nine (9) characteristics a forage-livestock producer prefers in a superior forage/fodder [20 Marks]

QUESTION FIVE

- a) Give five (5) main livestock production systems for grazing methods used in East Africa.

 [5 Marks]
- b) For each of the above method, mention at least five (5) pasture/fodder grown by farmers for their livestock. [15 Marks]

END

