

COLLEGE OF HEALTH, AGRICULTURE & NATURAL SCIENCES

NAAS 407: DAIRY PRODUCTION

END OF SECOND SEMESTER FINAL EXAMINATIONS

APRIL 2023

LECTURER: MR. P. B. MUVHURINGI

DURATION: 3 HOURS

Instructions

Answer one question. Each question carries 100 marks

Question 1

ii. Resazurin test

iv. Gerber test

iii. Somatic cell Counts

v. Total bacterial Counts

i. What are the challenges facing the dairy industry in Zimbabwe?	[25]
ii. Describe any four dairy production systems.iii. Write short notes on metabolic disorders in dairy production.iv. Describe the characteristics of a dairy breed of your choice.	[25] [25] [25]
Question 2	
a. What are the merits and demerits of the following feeding systems in dairy cattle production?	
i. Conventional feeding system (Feeding for production)	[20]
ii. Challenge feeding (Lead feeding)	[20]
iii. Flat rate feeding (Level feeding)	[20]
b. Explain the following in milk quality analysis;	
i. Organoleptic tests	[20]
ii. Methelene blue test	[20]
Overtion 2	
Question 3	
a. Which breed of dairy cattle will you recommend for a large scale commercial farmer in Marondera? In you answer indicate the reasons for choosing that breed. [30]	
b. What are the advantages and disadvantages of using the following feeding schemes?	
i. Budget feeding	[10]
ii. Group feeding	[10]
c. Describe the following in milk quality analysis;	
i. Strip cup	[10]

End of Examination Paper

[10]

[10] [10]

[10]