A



NATIONAL OPEN UNIVERSITY OF NIGERIA FACULTY OF AGRICULTURAL SCIENCES DEPARTMENT OF ANIMAL SCIENCE AND FISHERIES

COURSE CODE: ANP 508

COURSE TITLE: FEED FORMULATION

CREDIT UNIT: 2

TOTAL SCORE: 70 MARKS **TIME ALLOWED:** 2 Hours

INSTRUCTIONS: ANSWER QUESTION 1 (25 MARKS) AND ANY OTHER THREE

(15 MARKS EACH)

O1 a What are Concentrates

b Differentiate between energy and protein concentrates.

i Define feed additives.

ii List the types of feed additives you know.

c Enumerate the general recommendations for animal feed storage guidelines. 25 marks

Q2 a Discuss the following as factors affecting insects infestation of feedstuffs.

i Temperature

ii Relative humidity

iii Feeding habit of insects

iv Weight loss

b How do these factors become advantages of compounded feed. 15 marks

Q3 a State the classification of raw materials needed for industrial use.

b Give the limitations and constraints of local equipment. 15 marks

Q4 Describe the following types of milling machines

I Column

Ii Turret

Iii C-frame

iv Horizontal

v Bed type

vi Planer-style

vii Tracer controlled 15 marks

Q5 a Diagrammatically, explain the feed manufacturing process.

b Give the coverage of legislation on labelling and composition. 15 marks

Q6 State 5 checklists each for the following:

i Sources of high or low analytical values.

ii Overall system efficiency.

iii Performance evaluation. 15 marks