ANIMAL HUSBANDRY

1. **PREAMBLE**

The syllabus has been structured to assess candidates' basic knowledge and skills in the production, processing, storage, packaging and marketing of farm animals and their products. It is also intended to assess the capability of the candidates to pursue further training at the tertiary level.

2. <u>AIMS OF THE SYLLABUS</u>

The syllabus will therefore seek to assess candidates' knowledge and skills in

- (1) basic animal production practices such as feeding, housing, pest and disease control;
- (2) the efficient and effective management of animal enterprises;
- (3) the application of environmentally friendly practices to sustain production;
- (4) the identification of basic problems hindering the improvement of the Animal Industry;
- (5) the efficient processing, preservation, packaging, storage and marketing of animals and their products.

3. **REQUIREMENTS**

- 1. Schools offering Animal Husbandry are expected to raise at least one species of farm animals from each of the following groups:
 - (a) Monogastrics e.g. poultry, pigs, rabbits.
 - (b) Ruminants e.g. goats, sheep, cattle.
 - (b) Non-traditional farm animals e.g. grasscutters, snails
- 2. It is recommended that the schools should have agriculture laboratories where specimens, equipment and chemicals would be kept.
- 3. It is also recommended that candidates keep practical notebooks which should contain records of activities undertaken and observations made on the school farm and on field trips and of specimens collected.

4. **EXAMINATION SCHEME**

For candidates in Ghana only

There will be three papers, Papers 1, 2 and 3, all of which must be taken. Papers 1 and 2 will be a composite paper to be taken at one sitting.

- **PAPER 1:** Will consist of fifty multiple choice objective questions all of which must be answered within 1 hour for 50 marks.
- **PAPER 2:** Will consist of six essay-type questions. Candidates will be required to answer four questions within 2 hours for 80 marks.
- **PAPER 3:** Will be a practical paper for school candidates or a test of practical paper for private candidates. The paper will consist of four questions all of which must be answered within 2 hours for 60 marks.

| CONTENTS | NOTES |
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| A. <u>INTRODUCTION TO</u> <u>ANIMAL</u> <u>HUSBANDRY</u> | |
| Meaning, scope and importance of animal husbandry | Knowledge of the meaning (rearing of farm animals), scope (nutrition, health, etc.) and importance (source of food, employment, income, etc) of farm animals are required. |
| 2. Problems in animal production | Knowledge and understanding of the problems in animal production in West Africa and possible solutions to the problems will be assessed. |
| 3. Quality and Safety standard of animal food products | Description of the quality and safety standards of animal food products. Practices for maintaining standards, effect of consuming poor animal products and roles of agencies involved in the animal food products safety and quality will be assessed. |
| 4. Classification of farm animals | Classification based on; 1. Digestive system (a) Ruminants e.g. sheep, goat, cattle (b) Non-ruminants (monogastrics) eg. poultry, pigs (c) Non-ruminant herbivores e.g. rabbits, grasscutter, guinea pigs. 2. Concept of traditional (cattle, sheep, goat) and |

(rabbit, grasscutter, snails).

non-traditional farmanimals

B. ANATOMY AND PHYSIOLOGY OF FARM ANIMALS

- 1. Meaning of the terms: anatomy, physiology and the external orientation of farm animals
- 2. Digestive System
 - (a) Comparative anatomy of digestive system of farm animals
- (b) Digestion and Absorption processes in the various classes of farm animals
- 3. Central Nervous System
 - (a) Parts of the Central Nervous System (CNS) and

Autonomic

Nervous System (ANS)

(b) Functions of the ANS

(c) Endocrine System

Understanding of the terms anatomy and physiology; and knowledge of parts and positions of the various external parts (orientation) of farm animals e.g. the head of the cow is anterior to the hind limb or udder: will be assessed.

The main features of the digestive systems of ruminants, non-ruminant herbivores and monogastrics and the differences in structure and functions will be assessed.

Candidates' understanding of digestion processes in the various classes of farm animals, the role of specific enzymes in the digestion of specific nutrients e.g. carbohydrates, proteins, fats and oils in farm animals, and the structures and processes involved in absorption of nutrients will be assessed.

Ability to identify the parts of the CNS and ANS and describe the mode of action of the CNS and ANS is required.

Knowledge of the functions of the ANS is required. The ability to explain how nerve impulses are transmitted and how homeostasis is ensured will also be assessed.

Knowledge of what endocrine glands are, their location in the body and functions will be assessed.

Hormones, their functions and mode of (i) Endocrine glands action, and understanding of the need to and their functions administer synthetic hormones will be assessed (ii) Hormones and their functions The structure and functions of the 4. Integumentary, skeletal integumentary (skin), skeletal and and muscular systems muscular systems will be assessed. Understanding of reproductive terms 5. Reproductive System e.g. puberty, oestrous cycle, oestrus/anoestrus, ovulation, fertilization, libido, etc will be assessed. Knowledge of the main features of the (a) Anatomy of the reproductive system of poultry and reproductive system livestock will be assessed. of poultry and livestock Knowledge of the functions of the (b) Functions of organs organs and parts of the reproductive and parts of the system will be assessed. reproductive system The various stages in the reproductive (c) Reproductive process (from puberty through mating processes to parturition); differences between the reproductive processes in poultry and livestock will be assessed. Knowledge of reproductive hormones and their functions is also required. Assessment will be on the various 6. Circulatory System organs of the system e.g. heart, blood (a) Structure and vessels; tissues (blood, lymph) and cells functions (blood cells); and their functions. Differences between pulmonary and systemic circulation will also be assessed. Meaning of heart and pulse rate and the (b) Heart and Pulse interpretation of their values will be rate assessed.

Understanding of the term respiration and its importance will be assessed. 7. Respiratory System (a) Meaning and Importance of Respiration The structure and functions of the parts (b) Structure and of the respiratory system of livestock Functions of the will be required. Respiratory System Understanding of the term excretion and 8. Excretory System its importance is required (a) Meaning and Importance of the Excretion (b) Structure and The structure and functions of the parts Functions of the of the excretory system of livestock will **Excretory System** be required. (c) Excretory Products Examples of excretory products and how they are eliminated from the body is required. C. ANIMAL NUTRITION 1. Introduction to Animal Understanding of the term nutrition and Nutrition its importance/role in animal production (a) Meaning and e.g. improves body resistance, Importance production level, etc. will be assessed. Understanding of basic nutrition terms such as nutrients, diet, ration, roughages, malnutrition, concentrates, etc will also be required. The differences in the various modes of (b) Modes of feeding feeding in non-ruminant herbivores, ruminants, carnivores and omnivores will be required. The influence of the type of dentition on the mode of feeding of the animals will also be required. 2. Feedstuffs and Feed Supplements (a) Types, composition Feedstuffs and supplements, their main and functions of composition and functions of the major

| the feed nutrients | nutrients will be required |
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| | |
| (b) Classification of feedstuffs | Ability to group feedstuffs according to the major nutrients they supply will also be assessed. |
| (c) Food tests | Ability to use simple food tests to detect the presence of carbohydrates, fats and oils, proteins in feedstuffs is required. |
| (d) Producers and suppliers of feedstuffs and supplements | Knowledge of major producers and suppliers of feedstuffs in the country is also required |
| | |
| 3. Formulation and Preparation of Animal Feeds | |
| (a) Common terms used in feed formulation | Understanding of the common terms used in formulation such as dry matter, diet, metabolizable energy, malnutrition etc. will be assessed. |
| (b) Factors considered in the formulation of ration | Factors considered in the formulation of rations e.g. age, physiological state of the animal, cost of feed ingredients etc. will be required. |
| (c) Steps in the formulation of ration | Ability to use the Pearson Square Method to formulate a balanced ration is required. |
| 4. Handling and Storage of Animal Feeds (a) Importance of feed storage and features of storage structures | Importance of feed storage and features of the various feed storage structures/containers will be required. |
| (b) Factors that affect the quality of stored feed | Factors which affect the quality of stored feed e.g. storage temperature/ambient temperature, humidity, water content, pests and rodents will be required. |

Ability to follow procedures /practices in the handling of stored feed e.g. drying, fumigation, will also be assessed. 5. Record keeping and Ability to keep feed records and estimation of cost of estimate the cost of prepared feed will prepared feed be assessed. 6. Pests of stored feed and Ability to identify common pests of their control stored feeds, the effects of pests on stored feed (e.g. damage, contamination), preventive and control measures of pests in feed will be D. ANIMAL HEALTH assessed. 1. Meaning of terms Candidates will be assessed on their understanding of the terms: disease, pest and parasite. Knowledge of the characteristics of 2. Signs of good and illhealthy and sick animals and ability to health describe the signs and symptoms of disease in farm animals will be assessed. Understanding of the factors and how 3. Factors that prethey predispose animals to diseases e.g. dispose animals to over crowding, poor nutrition, poor diseases housing. Causes of stress and measures to reduce stress in farm animals will be assessed. Understanding of the effects of 4. Effects of diseases, diseases, pests and parasites on the pests and parasites on economic value of animals/ animal animal production products and income e.g. reduced value/output, loss of income, reduced quality of products, will be assessed. 5. Zoonotic diseases; their Understanding of the term zoonotic importance and disease and its importance e.g. effect on prevention human health and preventive methods will be assessed. 6. Pathogens of farm animal diseases Knowledge of the various classes of (a) Classification of pathogens (viruses, bacteria, fungi and pathogens protozoa)

(b) Pathogenic diseases and their economic importance Common pathogenic diseases and their economic importance in animal production will be assessed.

(c) Principles for prevention and control of diseases of farm animals

Principles for prevention and control of diseases (e.g. nutrition, vaccination,) with respect to cost, suitability and efficiency;

Ability to use prophylactics (coccidiostat, anti-biotics, anti-stress drugs, vitamins) to control animal diseases will be assessed.

(d) Management
practices in the
prevention and
control of diseases
of farm animals

Practices such as deworming, dipping, dusting, treatment of wounds and sores, spraying and fumigation of animal houses, drug administration and precautions to be taken in the use of drugs for disease control will be assessed.

- 7. Ectoparasites and endoparasites
 - (a) Types and examples of parasites

Knowledge of the two main types of parasites (ecto and endoparasites) and examples is required.

- (b) Structure, life cycle and mode of feeding
- The structure, life cycle and mode of feeding of the common types of endoand ectoparasites will be required.
- (c) Conditions that influence parasite population
- Conditions that affect parasite population, and how they could be changed to reduce parasite population will be assessed.
- 8. Prevention and control of parasites
- Measures such as deworming, drenching, dipping, farm sanitation etc, the use of appropriate equipment and chemicals in the prevention and control of parasites will be assessed.
- 9. Economic importance of parasites

The economic importance of ectoparasites and endoparasites (i) on

E. GENETIC PRINCIPLES AND ANIMAL IMPROVEMENT

1. Heredity, basic genetic terms and Mendel's first law of inheritance

2. Meaning, objectives and benefits of animal improvement

3. Performance traits of improved and unimproved animals

4. Methods of animal improvement; advantages and disadvantages

5. Nutritional and environmental factors affecting animal improvement

6. Artificial Insemination

the host e.g. ectoparasites damage skin and hides, suck blood. Endoparasites damage internal organs

(ii) on animal products e.g. loss of income, increased expenditure due to control measures, etc. will be assessed.

Candidates will be assessed on their understanding of heredity and associated genetic terms (e.g. gene, genotype, phenotype, sex-linkage) in animals, the processes of cell division (meiosis and mitosis) and inheritance of traits;

Mendel's first law of inheritance of genes

Understanding of the term animal improvement and knowledge of the objectives and benefits of animal improvement e.g. disease resistance, better growth rate, will be assessed.

Ability to analyze data to determine superiority of improved animals based on genotype and phenotype will be assessed.

The different methods of animal improvement (introduction, selection, breeding), types of breeding (e.g. cross breeding, line breeding), advantages and disadvantages of the different methods of animal improvement will be required.

Nutritional and environmental factors that affect animal improvement will be assessed

(a) Meaning and process of artificial

insemination

(A.I.)

(b) Advantages of A.I.

(c) Signs of heat (oestrus) and handling procedures in the collection and storage of semen

Understanding of the term artificial insemination, the ability to describe A.I. technique and name of tools and equipment used in the process are required.

Advantages in the use of A.I. will be required.

Ability to detect heat in farm animals through knowledge of signs of heat and the proper handling procedures in the collection and storage of semen will be assessed

F. INTRODUCTION TO ENVIRONMENTAL PHYSIOLOGY

1. Internal and external environment of animals

Candidates will be assessed on what constitutes the internal environment (e.g. blood glucose level, body temperature) and external environment (e.g. ambient temperature, humidity, wind) of animals and examples of acceptable levels of constituents of these environments

2. The role of the nervous and endocrine systems in homeostasis and animal's response to stimuli

The role of the nervous and endocrine systems in creating environmental awareness in animals, their responses to stimuli and maintenance of homeostasis e.g. normal levels of body
Temperature

espiration; heart rate is required. Knowledge of physiological and behavioural responses of animals to heat, cold, exercise, etc is also required.

3. Determination of room temperature, body temperature and respiration rate in farm animals

Knowledge of equipment employed in the measurement of temperature, humidity, respiration rate, heart beat, etc. and the ability to use the equipment 4. Effects of climate on farm animals

and interpretation of generated data are required

Indirect and direct effects of climate on farm animals (e.g. disease prevalence, feed quality and quantity, heat stress, increased abortion) will be assessed.

Understanding of the terms thermoneutral zone and optimum temperature and their relation to animal productivity will be assessed.

5. Modification of animal environment and management pratices to reduce stress on animals

Ways of modifying the environment e.g. provision of appropriate housing, shading, cooling; and management (e.g. better feeding, time of grazing, etc.) on improved animal productivity will be assessed. Strategies to minimize stress e.g. design and lay-out of houses, provision of cool water, modified feeds, proper timing of drug administration will also be assessed.

G. MONOGASTRIC AND DOMESTIC PET PRODUCTION

- 1. Poultry production
 - (a) Definition and characteristics of poultry
 - (b) Classes of poultry

Candidates will be assessed on their understanding of the term poultry and knowledge of the characteristics of poultry e.g. possession of beaks, wings, feathers.

Knowledge of the different types of poultry e.g. chicken, turkey, ducks, Guinea fowls and ostriches will be assessed.

(c) Breeds and types of poultry

Knowledge of the breeds of the various types of poultry: Chicken e.g Rhode Island Red, Plymouth Rock; Guinea fowl e.g.Grey, Red-wattled (Pearl variety);

Turkey e.g. Broad Breasted Bronze: Ducks e.g. Muscovy, Khaki Campbell; Ostriches e.g. Blue Neck, Red Neck will be assessed. (d) Importance/role of poultry production The importance of the production of the various types of poultry will be assessed. (e) Systems of poultry Production The various systems of poultry keeping and the advantages and disadvantages of the various production systems: extensive, intensive, semi-intensive systems will be required. (f) Incubation and **Hatchery Practices** Understanding of terms such as fertile (i) Terminologies egg, hatchability, incubation and broodiness will be assessed. (ii) Natural and Artificial Ability to describe and differentiate Incubation between natural and artificial incubation, the advantages and disadvantages of each method of incubation will be assessed. (iii) Selection of eggs for Hatching Knowledge of the characteristics of eggs suitable for hatching and the ability to select them for hatching are required. (iv) Conditions necessary for Knowledge of the incubation period of hatching of eggs the types of poultry and the conditions necessary for hatching of eggs will be assessed. (v) Incubation Process Ability to describe the process of incubation and knowledge of hatchery practices that would ensure production of healthy chicks e.g. fumigation, temperature will be assessed. (vi) Candling of Eggs Understanding of the process of candling of eggs is required. (vii) Marketing of day-

| old chicks | |
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| | Techniques and precautions for the marketing of day-old chicks will be assessed. |
| (g) Management Practices | |
| (h) Processing and marketing of Poultry | Management practices i.e. housing, breeding, brooding, feeding, sanitation, pest and disease control, identification, record keeping, etc. will be assessed. Knowledge and understanding of the activities involved in the processing and marketing of poultry i.e. slaughtering and Processing, Quality Control, Packaging, Preservation and Storage, Marketing Outlets, transportation and |
| (i) Prospects of producing | advertisement will be assessed. |
| the various types of poultry | The prospects for keeping the various types of poultry, consumer preferences, market availability, cost etc will be assessed. |
| 2. Pig Production (a) Types, breeds and characteristics | Candidates will be assessed on their knowledge of (i) Types of pig. i.e. bacon, |
| (b) Importance of pig production(c) Systems of | lard and pork types (ii) Breeds of pig e.g., Yorkshire, Ashanti Black, Large White, Landrace, and (iii) The characteristics of the breeds of pig. The importance of pig production to the economy i.e. source of employment, income, insulin used in pharmaceutical industries etc will be assessed. |
| keeping pigs (d) Management | Candidates' understanding of and ability to describe the various management systems of pig production i.e. Intensive, Semi-intensive and Extensive systems will be assessed. The advantages and disadvantages of each of the management systems will also be assessed. |

practices The various management practices used in pig production e.g. breeding, housing (e) Slaughtering, amd feeding will be assessed. processing and marketing of pigs Knowledge and techniques of slaughtering, processing and marketing practices, e.g. bacon making, quality control, packaging, storage, identification of marketing outlets, advertisements etc. will be assessed. 3. Domestic Pets (a) Meaning and The meaning of the term 'pet'; (e.g. cat, Importance of pets dog, parrot) and the important roles pets play in the society e.g. security, income, shepherding, companionship are required. (b) Management of pets The management practices in the raising of pets such as housing, feeding, sanitation, breeding, grooming and care, pests and diseases and their control will be assessed. The importance of pet licencing and regular vaccination will (c) Training of Pets be assessed. Knowledge of animal behaviour and reasons for training of pets is required. (d) Marketing of pets Marketing strategies and value chain process in the marketing of pets will be (H) RUMINANT **PRODUCTION** assessed. 1. Sheep and goat production. (a) Common Breeds, Distribution and The common breeds of sheep and goats Characteristics and their geographical distribution will be assessed. The distinguishing features between sheep and goats, as well as the characteristics of the breeds e.g. body

size, nature of hair cover and horn

shape will also be assessed.

| (b) Importance of | |
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| sheep and goats | |
| (c) Management | The importance of sheep and goats i.e. Social e.g. religious; Economic e.g. income, hides and skin for leather etc; Nutrition e.g. meat for food etc. is required. |
| Practices | |
| (d) Common parasites and diseases and | Production requirements using a value chain approach is required. Management practices in the production of sheep and goats such as hoof trimming, housing, feeding, sanitation, disease and pest control are also required. Ability to determine the age of sheep and goat by the dentition will be assessed. |
| their control (e) Processing and | Common parasites (ticks and worms) and diseases of sheep and goats e.g anthrax, mastitis, foot rot; signs/symptoms of infection and control |
| marketing | measures will be assessed. |
| Beef Cattle Production (a) Breeds and characteristics | Techniques involved in the processing and marketing of sheep and goats to ensure meat quality, safety and consumer satisfaction including slaughtering and processing, quality control, preservation and storage, packaging, advertising and marketing outlets will be assessed. |
| Characteristics | |
| (b) Importance of beef cattle production | Common breeds of beef cattle in West Africa and Europe; and the characteristics and general structure of breef breeds will be assessed. |
| (c) Common Production | The importance of beef cattle production i.e. nutritional value of beef, use of hides, horns, bones and manure, social and economic value of beef and live cattle will be assessed. |
| Systems | The common production systems of beef cattle e.g. Extensive, pastoral, agropastoral, semi-intensive, intensive feedlot,pastures), their characteristics |

(d) Planning,production and management of cattle for beef and traction and the strengths and weaknesses of each system will be assessed.

e) General management practices

The requirements, using value chain approach for producing beef cattle; selection of management system, foundation stock, and qualities of bulls and cows to be selected for traction will be assessed.

(f) Processing and marketing

Skills in carrying out practices such as housing, feeding, breeding, fattening, etc. Knowledge of training of yoked cattle will be assessed.

(g) Major Problems in beef cattle production

Techniques of slaughtering and processing of carcass, maintenance of safety standards, packaging and sale of meat products will be assessed.

The negative effects of poor management of beef cattle on the environment, as well as problems of feed and water shortages, cattle theft pestsetc and their solutions will be assessed.

- 3. Dairy cattle production
 - (a) Breeds and features of dairy cow

Examples of pure and cross bred dairy breeds in tropical and temperate regions; and the distinguishing features of dairy cow will be assessed.

(b) Characteristics, sources and importance of milk

Knowledge of the composition and nutritional value of fresh milk will be assessed.

Knowledge of sources of milk such as goats, sheep, buffaloes, camels and cattle and the importance of milk from dairy cattle including food, income, employment, trade etc. will be assessed.

c) Management practices

The requirements, using a value chain

(d) Diseases and their control

(e) Production, processing and marketing of milk and dairy products

(f) Problems of dairy cattle production in warm climates

I. <u>RANGE AND</u> PASTURE

MANAGEMENT

- 1. Introduction to range and pastures
 - (a) Basic terminologies in pasture and range management
- (b) Types of pasture and their features
- (c) Importance of pastures and forage crops in animal production

(d) Factors that affect the

approach, for producing milk from dairy cattle e.g. market demand for milk and dairy products, inputs for producing wholesome /healthy milk etc. Selecting suitable breeds and management systems will be assessed.

Knowledge of symptoms and methods of controlling mastitis, tuberculosis and ketosis is required.

Equipment and tools required for milking, milk handling and processing; pasteurization of milk; examples of products e.g. yoghurt, cottage cheese, tinned milk, powdered milk will be assessed.

- (i) Knowledge of consequences of consuming contaminated milk will be assessed.
- (ii) Knowledge in maintaining quality and safety standards in milk processing and marketing will be assessed. Knowledge of packaging, storage and marketing practices will also be assessed.

Effects of warm climate on dairy animals and milk production; and the solutions to the problems will be assessed.

Candidates will be assessed on their understanding of the basic terms in pasture and range management e.g. pasture, pasture rotation, stocking rate, range, forage crops

Types of pasture (natural/range and artificial/cultivated) and their features will be assessed.

The role of forage and pasture crops in animal production will be assessed.

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| productivity of different types of pasture | The factors that affect the productivity of different types of pasture eg. rainfall, soil fertility, temperature, weeds, etc. is required |
| (e) Major forage crops | |
| (f) Poisonous plants in pasture2. Pasture establishment and management | Knowledge of the common and scientific names of the major forage crops and their classification are required. Knowledge of poisonous plants in pasture e.g. <i>Lantana camara</i> , <i>Crotalaria rotundus</i> is required. |
| (a) Qualities of good pasture and forage species | Knowledge of qualitites of good pasture and forage species e.g. high |
| (b) Establishment of pasture | productivity, palatability and fast growth is required. |
| (c) Improving natural Pastures | Cultural practices associated with pasture establishment e.g. site selection, land preparation, methods of propagation of pasture, their merits and demerits, i.e. seeding, vegetative means will be assessed. Understanding of the need to improve natural pastures and the techniques for improving natural pastures will be required. |
| (d) Management of | required. |
| cultivated pastures | Skills in managing cultivated pastures e.g. control of fire, proper stocking rate, disease prevention and control will be |
| (e) Harvesting of forage crops3. Forage conservation | assessed. Knowledge of tools/equipment for harvesting forage crops and yield determination will be assessed. |
| and utilization | determination will be assessed. |
| (a) Forage conservation and | |

| its importance | |
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| (b) Preparation of hay and silage | Forage conservation and its importance; the various forms of conserved forage e.g. hay and silage; and differences between hay and silage based on the physical, chemical and nutritive properties will be assessed |
| | The processes and precautions in the preparation of hay and silage e.g. cutting herbage at the right time, proper compacting, use of additives, etc will be assessed. |
| (c) Utilization of crop residue in feeding animals | The different types of crop residue, the merits and demerits of using |
| (J) NON-TRADITIONAL ANIMAL PRODUCTION | residue for feeding ruminants is required. |
| Rabbit and Grasscutter Producation (a) Common breeds | |
| (b) Importance of producing rabbits and grasscutters | Knowledge of the common breeds of rabbits and grasscutter will be assessed. |
| (c) Manangement | Importance of producing the animals e.g. source of meat, pelt, income, will be assessed. |
| Practices | Production and management practices |
| (d) Processing and Marketing | i.e. housing, feeding, sanitation, breeding, disease and pest control, record keeping will be assessed. |
| Snail Farming (a) Meaning and importance | Activities involved in the processing and marketing of rabbits and grascutter will be assessed. |
| | Meaning and importance of snail farming are required. |

(b) External features of Snails Knowledge of external features of snails and their functions is required. (c) Types of species Knowledge of types of species used for snail farming is required. (d) Site selection Factors to consider in site selection is required. (e) Management Practices Management practices: housing, feeding, sanitation, breeding, pest and disease control, record keeping, processing and marketing is required. (f) Processing and marketing of snails Steps involved in processing snail as well as marketing will be assessed. Establishing (g) enterprises in animal (i) Knowledge of animal production husbandry enterprises (ii) Factors to be considered and procedures in establishing animal production enterprise will be assessed. 1. Breeds of Farm Animals. Ability to identify common types and breeds of farm animals is required. 2. Classification of farm Animals. Ability to classify farm animals based on the type of digestive system i.e ruminants, non-ruminant (monogastrics) and non-3. Anatomy and ruminant herbivores is required. Physiology of Farm Animals. Ability to describe the orientation of external parts of farm animals and to draw and label animals and their parts will be assessed.

| 4. Animal Nutrition | Ability to identify and draw the major anatomical structures in the various body systems; the differences between the structures and their functions will also be assessed. |
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| | Ability to identify common feedstuffs and supplements e.g. maize, fish meal, oyster shell; and state the major nutrients they contain is required. Ability to perform simple food tests for carbohydrates, fats and oils and protein is required. |
| | Ability to formulate feed using the Pearson Square Method, estimate cost of prepared feed and keep feed records will be assessed. |
| 5. Main Pests and Parasites of farm animals | Ability to identify pests of stored feed and feedstuffs; their effects and control measures will be assessed. |
| | Ability to identify the main pests and parasites of farm animals (ectoparasites and endoparasites); their effects and control will be assessed. |
| 6. Diseases of farm animals; their prevention and control7. Artificial Insemination | Ability to draw and label the life cycles of tapeworm and roundworm is required. |
| | Ability to identify the main diseases of farm animals, and causal agents is required. Simple preventive and control measures such as drenching, dipping, spraying, vaccination; and the various equipment and tools used in their control are also required. |
| 8. Environmental | Ability to identify the tools and equipment used in artificial insemination and their uses will be assessed. |
| Physiology | Ability to identify and use equipment to determine parameters such as temperature, relative humidity, |

respiration rate and heart beat; and interpret data will be assessed. 9. Management Practices Ability to identify tools and equipment used for management practices such as housing, breeding, brooding, feeding, identification, debeaking, castration, dehorning, and candling; and their maintenance will be assessed. 10 Animal Products and By-products Ability to identify, and knowledge of the uses of animal products and byproducts such as milk, skin, blood meal 11. Range and Pasture and feathers will be assessed. Management Ability to identify forage crops e.g. Panicum maximum; Poisonous plants e.g. Lantana camara; and conserved forage e.g.hay and silage is required. Ability to identify tools and equipment used in the cultivation and managment of pastures and conservation of forage 12. Animal Housing and is also required. Structures Ability to identify suitable material to use in constructing animal houses and structures e.g. cement, bamboo, wire mesh and wood is required. Ability to identify appropriate structures for various farm animals e.g. hutches for rabbits, open -sided houses for pigs.

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