AGRICULTURE

GENERAL OBJECTIVES

The aim of the Unified Tertiary Matriculation Examination syllabus in Agriculture is to prepare the candidates for the Board's examination. It is designed to test their achievement of the course objectives, which are to:

- 1. stimulate and sustain their interest in Agriculture;
- 2. acquire basic knowledge and practical skills in Agriculture;
- 3. acquire the knowledge of interpretation and the use of data;
- 4. stimulate their ability to make deductions using the acquired knowledge in Agriculture

The syllabus is divided into five sections as given below:

- A. General Agriculture
- B. Agronomy
- C. Animal Production
- D. Agricultural Economics and Extension
- E. Agricultural Technology

DETAILED SYLLABUS

SECTION A: General Agriculture

| | TOPICS/CONTENTS/NOTES | OBJECTIVES |
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| 1. | Meaning and Scope of Agriculture | Candidates should be able to: |
| | a. Definition of Agriculture | use the definition of Agriculture in modern terms as it relates to production, processing and marketing; |
| | b. Branches of Agriculture | differentiate between the various branches of Agriculture. |
| 2. | Importance of Agriculture | Candidates should be able to: |
| | Examples:. provision of raw materials, employment and rural development, e.t.c. | relate the various contributions of Agriculture to economic development in West Africa. |
| 3. | Agricultural Ecology | Candidates should be able to: |
| | a. Ecological zones of West Africa | differentiate between the features of the ecological zones in West Africa; |
| | b. Agricultural products of each ecological zone | classify agricultural products according to each ecological zone; |

| | TOPICS/CONTENTS/NOTES | OBJECTIVES |
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| | c. Environmental factors and their effects on crop and livestock production | differentiate abiotic from factors affecting agricultural production. |
| 4. | Genetics | Candidates should be able to: |
| | a. First and second laws of Mendel | apply the first and second laws of Mendel to genetics; |
| | b. Cell division | differentiate between the types of cell division. |
| | c. Dominance and recessiveness | i. determine the outcome of genetic crossing involving homozygous and heterozygous traits. ii. compute simple probability ratios. |
| 5. | Farm Inputs | Candidates should be able to: |
| | e.g. planting materials, agrochemicals, e.t.c. | classify different types of farm inputs and their uses. |
| 6. | History of Agricultural Development in West Africa | Candidates should be able to: |
| | a. Agricultural systems e.g. shifting cultivation, subsistence farming e.t.c | compare various agricultural systems. |
| | b. Evolution of national research institutes e.g. NCRI, IAR, IAR&T, CRIN, NIFOR, FRIN, RRI, NRCRI, NIHORT, LCRI, e.t.c. and international research institutes e.g. IITA, ILRI, ICRISAT, WARDA e.t.c., leading to increased application of science to the development of agriculture. | i. trace the history of research institutes from past to present; ii. asses their role in the development of agriculture. |
| | c. Agricultural Development Projects (ADPs) e.g. RTEP, FERDAMA programmes | give reasons for the establishment of ADPs. |
| | d. National agricultural programmes such as OFN, NAFPP, NALDA, Green Revolution, NCRPs, NARP, Project Coordinating Unit (PCU) e.t.c | evaluate the contributions of national agricultural programmes. |
| | e. Roles of NGOs in agricultural development | examine the roles of NGOs in the development of agriculture in West Africa. |

| | 7. Role of Government in Agricultural Development | | OBJECTIVES | |
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| 7. | | | Candidates should be able to: | |
| | a. | Development of fiscal policies favourable to agricultural production e.g. import duties, ban on importation, e.t.c. | evaluate the effects of government policies on agricultural development. | |
| | b. | Government programmes aimed at agricultural development e.g. subsidies, credit facilities, e.t.c. | i. identify the various agricultural incentives provided by the Nigeria government; ii. assess their effects on agricultural development. | |
| | c. | Provision of infrastructures e.g. transport systems, communication systems, e.t.c. | compare the various infrastructural facilities provided by government and their uses. | |

SECTION B: Agronomy

| | TOPICS/CONTENTS/NOTES | OBJECTIVES |
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| 1. | Rocks and Soil formation | Candidates should be able to: |
| | a. Factors affecting rock weathering and soil formation | identify major types of rocks and soils; factors and processes of soil formation; |
| | b. i. Soil profile | differentiate between the horizons in a soil profile; |
| | ii. Soil texture and structure | i. differentiate between the components of soil; ii. compute the proportion of soil constituents; iii. analyse soil into its constituents parts; iv. determine the water-holding capacity of soil; |
| | iii. Soil acidity and alkalinity | determine the soil pH. |
| 2. | Soil Water and Soil Conservation | Candidates should be able to: |
| | Soil water: its importance, sources, movement, management and conservation | i. compare capillary, gravitational and hygroscopic water; and |
| | | ii. determine water-holding capacity, wilting points and plant available/unavailable water. |

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| | b. | Soil conservation, leaching, erosion, importance, causes, prevention and control, cropping, burning, oxidation of organic matter and their effects on plant nutrients in the soil | i. identify the causes of erosion and leaching. ii. determine control methods. |
| | c. | Irrigation and drainage methods | i. classify irrigation and drainage systems. ii. examine the importance and challenges o irrigation and drainage. |
| 3. | Soi | l Fertility | Candidates should be able to: |
| | a. | Macro and micro-nutrients and their roles in plant nutrition: Carbon and Nitrogen cycles | i. classify plant nutrients;ii. identify factors affecting their availability. |
| | b. | The living population of the soil (flora and fauna) and their roles in soil fertility | examine the roles of soil flora and fauna in maintaining soil fertility. |
| | c. | Maintenance of soil fertility: Methods of maintaining soil fertility e.g. use of cover crops, application of organic manures e.t.c. | i. compare the different methods of maintaining soil fertility. ii. differentiate between organic and inorganic fertilizer, and their methods of application. iii. determine common fertilizer ratios. |
| | d. | Nutrient deficiency symptoms e.g. chlorosis, sickle leaves, stunting, apical necrosis e.t.c. | i. identify the deficiency symptoms and thei causes.ii. suggest remedies. |
| 4. | La | nd Preparation and Soil Tillage | Candidates should be able to: |
| | a. | Principles and practices of land preparation and soil tillage | i. compare the different methods of land preparation and soil tillage in relation to different groups of crops; ii. give reasons for the advantages and the disadvantages of land preparation and soil tillage. |
| | b. | Factors affecting choice of tillage methods: Zero tillage, minimum tillage, e.t.c. | give reasons for the choice of tillage methods. |
| 5. | Pla | ant Forms and functions | Candidates should be able to: |
| | a. | Parts of monocot and dicot plants and their functions | identify plant parts and their functions; |
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| | ТО | PICS/CONTENTS/NOTES | OBJECTIVES |
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| | b. | The anatomy and morphology of the storage organs of the common crop plants | distinguish between monocot and dicot plants |
| 6. | | owth, Development and production | Candidates should be able to: |
| | a. | Gametogenesis | examine the process of gamete formation; |
| | b. | Pollination | give reasons for different types of pollination; |
| | c. | Fertilization | analyse the process of fertilization; and |
| | d. | Embryo formation and development | trace the process of embryo formation and development to the formation of seeds and fruits. |
| 7. | Pla | nt Propagation and Methods | Candidates should be able to: |
| | a. | Sexual: the use of seeds, seed viability, viability test, seed rate and seed germination | i. classify crops propagated by sexual methods; ii. determine seed viability and seed rate; iii. differentiate between types of seed germination; iv. examine the conditions for seed germination. |
| | b. | Asexual (vegetative propagation) e.g. cutting, budding, grafting, layering, e.t.c. | classify crops into different vegetative propagation methods. |
| | c. | Nursery and nursery management | i. determine appropriate nursery sites, types; their advantages and disadvantages; ii. apply the techniques of transplanting seedlings |
| 8. | | opping Systems, Planting Patterns d Plant Densities | Candidates should be able to: |
| | a. | Cropping systems: Monocropping, mixed-multiple-, inter-, relay-, strip- and rotational cropping | i. compare cropping systems. ii. apply different cropping systems to solve problems in agriculture. |
| | b. | Planting patterns: Broadcasting, row spacing and drilling | i. examine the various types of plant densities and their effects on crop yield. |
| | c. | Plant densities: single, double and multiple stands | ii. compute plant density per hectare. |

| | TOPICS/CONTENTS/NOTES | OBJECTIVES |
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| 9. | Crop Husbandry Common and scientific names, gross morphology, anatomy of storage organs, methods of propagation, husbandry practices, harvesting, processing and storage, common diseases and pests, economic importance of the following groups of crops. Group 1: Cereals – maize, guinea corn, rice Group 2: Legumes - cowpea, groundnut, | Candidates should be able to: i. apply the different methods of crop propagation, husbandry, harvesting, processing and storage for each crop; ii. identify common diseases and pests and their effects on crop yield; iii. determine the economic importance of each of the crops; iv. relate their importance to national economic development. |
| | soyabean Group 3: Tubers – yam, cassava, sweet potatoes Group 4: Vegetables and Spices – tomatoes, egg plant, pepper, onion, okro, cabbage, amaranthus sp. Group 5: Fruits – citrus, pineapple, pawpaw Group 6: Beverages – cocoa, kola, coffee Group 7: Oils – oil palm, coconut, | |
| 10. | shearbutter Group 8: Latex – para rubber Group 9: Fibres - jute, cotton, sisal hemp Group 10: Sugars – sugarcane, beet Pasture and Forage Crops a. Study of gross morphology, methods of propagation and husbandry of common grasses and legumes, and establishment, maintenance, conservation and uses of pastures | Candidates should be able to: i. distinguish between the various methods of conserving pastures e.g. hay- and silage-making. ii. classify common grasses and legumes used as pastures and forage; |
| | b. Study of natural grasslands and their distribution in West Africa | iii. differentiate between pasture and forage crops by their common and scientific names. relate different vegetational zones to their dominant pasture species. |

| | TOPICS/CONTENTS/NOTES | OBJECTIVES |
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| | c. Range management | determine range types and utilization of range resources in Nigeria |
| 11. | Floriculture | Candidates should be able to: |
| | Establishment, maintenance and uses of ornamental trees, shrubs and flowers | i. distinguish between common ornamental trees, shrubs and flowers;ii. determine their uses and maintenance. |
| 12. | Weeds | Candidates should be able to: |
| | Gross morphology, methods of reproduction, dispersal and control of weeds | i. identify weeds with their common and scientific name;.ii. classify weeds according to their mode of dispersal. |
| | b. Weed control methods – weeding, mulching, cover cropping, tillage, herbicides and trap cropping | apply various weed control methods. Candidates should be able to: |
| 13. | Crop Diseases | i. distinguish between common store and field |
| | Identification of disease–causing organisms both in store and in the field. | disease – causing organisms; ii. relate various disease-causing organisms to the damage caused, symptoms and their mode of spread; |
| | A simple account of diseases caused by fungi, bacteria, nematodes and viruses; the nature of the damage, methods of transmission and common methods of control | iii. apply appropriate control methods.Candidates should be able to: |
| 14. | Crop pests | i. identify the various field and store pests; |
| | a. General account of pests of agricultural plants both in the field and in the store, their types, importance, principles and methods | ii. assess their economic importance; iii. relate various prevention and control methods to different pests. |
| | of prevention and control | i. describe the life cycles of various insects;ii. apply the knowledge of the life cycles of insect |
| | b. Life cycles of: biting insects e.g. grasshopper; boring insects e.g. weevils; sucking insects e.g. aphids | pests to their prevention and control. |
| | and cotton strainer. c. Common pesticides and their side | i. differentiate between common pesticides; andii. examine their mode of action on pests. |
| | effects | |

| | TOPICS/CONTENTS/NOTES | OBJECTIVES |
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| 15. | Forest management (Silviculture) | Candidates should be able to: |
| | a. Importance: Source of wood, pulp, fibre and other forest products | relate various forest products to their uses. |
| | b. Conservation: regulation, exploitation, regeneration, afforestation, agro-forestry and taungya system | i. compare different forest conservation methods; ii. apply the various methods appropriately. |
| 16. | Crop improvement | Candidates should be able to: |
| | Methods of crop improvement e.g. introduction, selection, crossing, quarantine e.t.c. | i. give reasons for crop improvement. ii. distinguish between various methods of crop improvement. |

SECTION C: Animal Production

| | TOPICS/CONTENTS/NOTES | OBJECTIVES |
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| 1. | Forms and classification of major animals in West Africa | Candidates should be able to: |
| | a. Species, breeds and distribution | i. classify various breeds of farm animals;ii. locate where they are found. |
| | b. External features of cattle, sheep, goat, pigs, rabbits and poultry | identify their characteristic features. |
| 2. | General terminology in animal production | Candidates should be able to: |
| | Common terms used in animal husbandry, e.g. <i>calving, kidding, castrate, capon, veal, mutton,</i> e.t.c. | use various terms in animal husbandry. |
| 3. | Anatomy and physiology of farm animals | Candidates should be able to: |
| | a. Functions of tissues and organs of farm animals | distinguish between various functions of tissues and organs of farm animals. |
| | b. Animal body systems e.g. digestive (ruminants and non-ruminants), reproductive, respiratory, urinary (excretory) and nervous systems. | compare different body systems in farm animals. |

| | TOPICS/CONTENTS/NOTES | OBJECTIVES |
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| 4. | Reproduction in farm animals | Candidates should be able to: |
| | Gametogenesis, oestrus cycle, signs of heat and heat periods, secondary sexual characters, gestation periods, parturition and the role of hormones in reproduction. | i. give an account of the process of reproduction in farm animals.ii. determine the role of hormones in reproduction. |
| | b. Development, nourishment and birth of young, mammary glands and lactation in farm animals. | trace the development in farm animals from fertilization to birth. |
| | c. Egg formation and incubation in poultry. | trace the process of egg formation and incubation in poultry. |
| 5. | Animal nutrition | Candidates should be able to: |
| | a. Feed nutrients and functions | identify the various feed nutrients, their sources and functions. |
| | b. Feeds and feeding: Simple ration formulation – balanced ration, common pasture/forage crops e.g. guinea grass, elephant grass, giant star grass. Andropogon sp, Calopogonium sp. Hay and silage preparation, different types of rations, namely maintenance ration and production ration. | i. differentiate between the types of animal feeds and their formulation. ii. relate the various types of rations to different classes of livestock. |
| | c. Nutrient deficiencies: Causes and symptoms of malnutrition and their correction in farm animals. | i. trace symptoms to nutrient deficiencies in farm animals. ii. apply appropriate corrective measures to nutrient deficiencies in farm animals. |
| 6. | Livestock management | Candidates should be able to: |
| | Housing, feeding, sanitation and veterinary care of ruminants, pigs, rabbits and poultry under intensive, semi-intensive and extensive systems of management from birth to slaughter. | apply the different management practices for farm animals. |

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| 7. | An | imal Health | Candidates should be able to: |
| | a. | Animal diseases (pathology) i. Environmental factors predisposing animals to diseases; casual organisms, symptoms, transmission and effects. ii. Preventive and curative methods for diseases caused by viruses, bacteria, fungi and protozoa. | i. identify diseases of farm animals and causative agents. ii. classify livestock diseases based on symptoms and mode of transmission; iii. apply appropriate preventive and curative measures against diseases caused by theses pathogens. |
| | b. | Parasites (parasitology) i. Life cycles and economic importance of livestock parasites e.g. endoparasites, ectoparasites and disease vectors. | i. classify livestock parasites; ii. determine their role in disease transmission; iii. trace life cycles of parasites from egg to adult stage. |
| | | ii. Prevention and controldipingsprayingdewormingsanitation | apply appropriate prevention and control methods against livestock parasites. |
| 8. | Fish | eries and Wildlife | Candidates should be able to: |
| | a. | Fish culture systems; Common types of fishes e. g <i>Tilapia, Catfish</i> , etc. | i. identify the common types of fishes in West Africa; |
| | | i. Extensive systems: inland and deep sea fishing, lakes and rivers. | ii. differentiate between various systems of fish farming in West Africa; |
| | | ii. Semi-intensive systems: damsiii. Intensive systems: fish ponds | iii. determine the factors to be considered in intensive farming. |
| | | Factors to consider in ponds establishment and pond management e.g. pond fertilization, liming and silting. | |
| | b. | Fish harvesting and processing methods | assess the advantages and disadvantages of different fish harvesting and processing methods. |
| | | i. Use of drag nets, hook and line, etc.ii. Curing, sun-drying and smoking. | ii. use the various methods of catching fish;iii. apply the various methods of fish preservation. |
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| | TOPICS/CONTENTS/NOTES | OBJECTIVES |
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| | iii. Fishery regulations c. Wildlife management Habit conservation, feeding, domestication, harvesting, processing and wildlife regulations. | apply fishery regulations in Nigeria. i. identify animals found in West African game reserves. ii. give reasons for the establishment of game reserves. iii. apply common wildlife regulations. |
| 9. | Animal Improvement | Candidates should be able to: |
| | Methods of animals improvement e. g. introduction, breeding, quarantine and selection: Breeding systems – inbreeding, line-breeding, cross-breeding, artificial insemination | i. give reasons for animal improvement; ii. differentiate between the various methods of animal improvement. |

SECTION D: Agriculture Economics and Extension

| | TOPICS/CONTENTS/NOTES | OBJECTIVES |
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| 1. | Factors of agricultural production | Candidates should be able to: |
| | a. Land | i. identify the various forms of land ownership; ii. examine their effects on agriculture; iii. differentiate between the various features of land and their effects on land use. |
| | b. Labour | differentiate between the types and sources of labour and their effects on agricultural production. |
| | c. Capital | compare the sources of capital and associated problems. |
| | d. Management | determine the function of a farm manager in an agricultural enterprise. |
| 2. | Basic Economic Principles | Candidates should be able to: |
| | a. Demand and supply | i. relate demand to supply in agricultural production; |

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| | | | ii. interpret geographical representation of demand and supply; |
| | b. | Production function: | i. relate input to output; |
| | | Input/input, Output/output Input/output relationships; stages of production, concepts of diminishing returns, scale of preference and choice. | ii. deduce economic concepts from graphic representation. |
| 3. | | Characteristic Features of Agricultural Production | Candidates should be able to: |
| | | Smallness of farm holdings: biological limits of farm production and susceptibility of farm production to climate, seasonality of farm productions, price elasticity in demand and supply of agricultural produce. | i. distinguish between the common features of agricultural production and produce. ii. compute elasticity of demand and supply. |
| 4. | | Labour Management | Candidates should be able to: |
| | a. | Labour relations: Supervision, etc. | identify the various ways of achieving labour efficiency; |
| | b. | Types of labour: Permanent labour etc. | differentiate between the various types and sources of labour; |
| | c. | National labour laws and regulations. | apply national labour laws and regulations. |
| 5. | | Farm Management | Candidates should be able to: |
| | a. | Qualities, functions and problems of farm manager. | identify the qualities, functions and problems of a farm manager. |
| | b. | Records and record-keeping: Types and | i. differentiate between the types of farm records; |
| | | importance of record-keeping – livestock records, profit and loss account book. | ii. give reasons for keeping farm records. |
| | c. | Stock evaluation, gross and net profits in farm management. | compare gross and net margins. |
| 6. | | Marketing of Agricultural Produce | Candidates should be able to: |
| | a. | Importance of Marketing. | evaluate the importance of agricultural marketing |
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| | b. | Marketing channels. | i. classify marketing agents and their functions. ii. determine the various ways in which marketing channels pose problems in agricultural production. |
| | c. | Characteristic features of agricultural product affecting their marketing. | determine the characteristics of agricultural products affecting their marketing. |
| 7. | | Agricultural Extension | Candidates should be able to: |
| | a. | Meaning and importance. | identify the importance of agricultural extension. |
| | b. | The role of Agricultural Development programmes, universities, research institutes and farmers' organizations (Cooperative societies). | analyse the roles of government and non-governmental organizations in agricultural extension education. |
| | c. | Extension methods including demonstration plots, use of visual aids, mass media, etc. | differentiate between the various extension methods. |
| | d. | Problems of agricultural extension in West Africa and possible solutions. | i. examine the problems of agricultural extension in West Africa. ii. provide possible solutions. |

SECTION E: Agricultural Technology

| TOPICS/CONTENTS/NOTES | | TOPICS/CONTENTS/NOTES | OBJECTIVES |
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| 1. | | Surveying and farmstead Planning | Candidates should be able to: |
| | a. | Meaning and importance | examine the relevance of farm survey to agriculture. |
| | b. | Common surveying equipment, their uses and care | classify common survey equipment, their uses and care. |
| | c. | Common survey methods | differentiate between the common survey methods. |
| | d. | Principles of farmstead outlay. | apply survey principles to farmstead outlay. |
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| 2. | | Simple farm tools | Candidates should be able to: i. identify simple farm tools; ii. use and maintain farm tools; iii. compare the advantages and disadvantages of simple farm tools. |
| 3. | | Farm Machinery | Candidates should be able to: |
| | a. | Types e.g. ploughs, harrows, etc | identify common farm machines and equipment. |
| | b. | Uses and maintenance of farm machinery | i. classify farm machinery according to their uses. ii. apply appropriate maintenance routines on farm machines. iii. operate farm machines and equipment. |
| 4. | | Mechanization and sources of farm power | Candidates should be able to: |
| | a. | Sources of farm power: e. g. animal and machines | identify sources of farm power and their application. |
| | b. | Advantages and disadvantages of mechanization of agriculture | distinguish between the advantages and disadvantages of mechanization. |
| | c. | Problems and prospects of mechanized agriculture in West Africa | assess the problems and prospects of mechanized agriculture in West Africa. |
| 5. | | Processing and storage | Candidates should be able to: |
| | a. | Processing: traditional and modern methods of food processing e.g. gari, rice and groundnut processing, etc. | i. identify the importance of agricultural processing. ii.differentiate between the various methods of processing agricultural produce. |
| | b. | Storage | i. compare different storage method. ii.apply different storage methods. |
| 6. | | Introduction to biotechnology | Candidates should be able to: |
| | | Basic terms, e.g. tissue, culture, and anther culture and genetic engineering | i. use basic terms in biotechnology.ii. provide reasons for the importance of biotechnology. |

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| 7. | | Computers in Agriculture | Candidates should be able to: |
| | a. | Features of computers | identify the various components of the computer. |
| | b. | Uses of computers in agriculture: disease and weather forecasting, ration formulation, database and simulation studies, etc. | use the computer to enhance agricultural practices. |
| 8. | | Introduction to agricultural research and statistics | Candidates should be able to: |
| | a. | Basic concepts in agricultural experiments | use basic concepts in agricultural experiments. |
| | b. | Interpretation of results, e.g. measures of central tendency and experimental errors. | i. draw inferences from experimental results. ii. compare simple measures of central tendency. |

RECOMMENDED TEXTS

Adeniyi, M. O. names(s)? (1999). Agricultural Science: Countdown to Senior Secondary Certificate

Examination, Ibadan: Evans

Akinsanmi, A. O. (2000) Junior Secondary Agricultural Science, Uk: Longman

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Anthonio, Q. B. O. (1999) General Agriculture for West Africa, London: George Allen and Unwin

Daramola, A. M. Names(s)? (1999). Agricultural Science for SSCE and JME, Ibadan: University

Press

Falusi, A. O. and Adeleye, I. O. A (2000) *Agricultural Science for Junior Secondary Schools Books 1-3*, Ibadan: Onibonoje

Komolafe, M. F. names(s)? (1981). *Agricultural Science for West African Schools and Colleges* 2nd Edition, Ibadan: University Press Ltd.

Komolafe, M. F. names(s)? (2004). *Agricultural Science for senior secondary Schools 1, 2 and 3,* Ibadan: University Press Ltd.

Komolafe, M. F. names(s)? (2004). *Practical Agriculture for West African Schools and Colleges*, (2nd Edition), Ibadan: University Press Ltd.

Philips T. A. (1986) Agricultural Notebook, Lagos: Longman

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