AGRICULTURAL SCIENCE

PREAMBLE

This syllabus has been designed to portray Agricultural Science as an applied science with emphasis on the acquisition of knowledge and skills associated with the content. A general review of the Junior Secondary School Agricultural Science syllabus is presumed.

Candidates will be expected to answer questions on all the topics set out in the column headed *syllabus*. The *notes* therein are intended to indicate the scope of the questions which will be set, but they are not to be considered as an exhaustive list of limitations and illustration.

Every school offering Agricultural Science must:

- (i) establish a farm where crops are grown;
- (ii) keep at least one species of ruminant and one non ruminant;(iii) establish a fish pond where feasible.

Candidates should have practical notebooks which should contain records of individual activities based on laboratory and individual observations carried out on the school farms, field trips and also records of specimens collected. In order to enhance effective teaching/learning process and better performance of candidates, continuous assessment of candidates is recommended.

Since the main objectives of the Senior Secondary School Agricultural Science Curriculum are to:

- (i) stimulate and sustain students' interest in agriculture;
- (ii) enable students acquire functional knowledge and practical skills to prepare them for further studies and occupation in agriculture;

it is recommended that the study of Agricultural Science in the Senior Secondary School be supplemented by visits to well established government and private experimental and commercial farms, agricultural research institutes and other institutions related to agriculture.

EXAMINATION SCHEME

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 questions to be answered within 50 minutes for 50 marks.
- PAPER 2: Will consist of six essay questions with each drawn from at least two themes in the syllabus. Candidates will be required to answer five of the questions within 2 hours 10 minutes for 90 marks.

PAPER 3: Will be a practical paper for school candidates and alternative to practical paper for private candidates. It will consist of four questions, all of which should be answered within 1½ hours for 60 marks.

DETAILED SYLLABUS

| | | | CONTENTS | NOTES |
|--------|-----|--|--|---|
| A. BAS | SIC | C CONCE | CPTS | |
| 1 | 1. | Meaning | and importance of agriculture | |
| | | (a) Defini scienc | tion and branches of agricultural e. | |
| | | · · · | tance of agriculture to the dual, community and nation. | |
| 2 | 2. | possible s land tenu (ii) (iii) (iv) (v) (vi) (vii) (vii) (viii) (ix) (x) | of agricultural development and solutions (a) Problems related to: (i) re; basic amenities; finance; transportation; storage and processing facilities; agricultural education and extension; tools and machinery; farm inputs; marketing system; environmental degradation. | Assessment would include incidence of pests and diseases, vagaries of weather, labour and government policy. |
| | 3. | - | and differences between ce and commercial agriculture | |
| | | | ing of subsistence and commercial | |
| | | comm | ences between subsistence and ercial agriculture based on their eteristics. | |
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| 4. | (c) Advantages and disadvantages of subsistence and commercial agriculture. (d) Problems of subsistence and commercial agriculture. Roles of government in agricultural | |
| | development | |
| | (a) Agricultural finance: (i) credit; (ii) subsidy. | |
| | (b) Agricultural education | |
| | (c) Agricultural extension services. | |
| | (d) Agricultural policies and programmes | Assessment would cover past and present programmes e.g. OFN, ADP, Farm Settlement, Agricultural Sector Rehabilitation Project (ASRP) and National Aids Coordination Secretariat. |
| 5. | Role of non-governmental organizations in agricultural development | |
| | (a) Meaning of non-governmental organizations (NGOs). | Examples of NGOs West African Rice Development Association (WARDA), International Institute for Tropical Agriculture (IITA), |
| | (b) Roles of NGOs in agricultural development. | International Livestock Centre for Africa (ILCA), International Crop Research Institute for Semi-Arid Tropics (ICRISAT) would be |
| 6. | | assessed. |
| 7. | Agricultural laws and reforms | |
| | (a) Land tenure systems in West Africa. | |
| | (b) Government laws on land use in West | |
| | | |

| Africa. | |
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| (c) Advantages and disadvantages of the land | Assessment would include land |
| use Act (Decree) and reforms in West | use Act (Decree), Land Reforms |
| Africa. | in West Africa. |

| B. AGR | ICULTURAL ECOLOGY | |
|--------|---|---|
| 1. | Meaning and importance of agricultural ecology | |
| | (a) Meaning of agricultural ecology and ecosystem. | |
| | (b) Components of farm ecosystem e.g. biotic and abiotic | |
| | (c) Interactions of the components in the terrestrial and aquatic agro-ecosystem. | Interaction of farm crops/animals with other components of the ecosystem in farm settings such as mono or sole cropping system, mixed cropping system, mixed farming system, fish ponds and forest (rain or savannah) would be assessed. |
| 2. | Land and its uses (a) Meaning of land. | |
| | (b) Characteristics of land – free gift of nature, immobile, limited in supply etc. | |
| | (c) Uses of land: (i) agricultural purposes: - crop production; | Assessment would include of uses of land for aquaculture, forestry and apiculture. |
| | wild life conservation/game reserve; livestock production etc. | Non-agricultural uses of land such as health centres, church/mosque, mining, recreational centres, |
| | (ii) non-agricultural purposes: industry; - housing; transport etc. | schools and markets would be assessed. |
| 3. | Factors affecting land availability for agricultural purpose (a) Physical factors: (i) soil type; (ii) topography; | |

| (iii) | land degradation; | |
|-------|--------------------------------------|--|
| (iv) | land degradation; soil pollution. | |
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| | (b) Economic factors: | |
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| | (i) population pressure; | |
| | (ii) expansion of industries; (iii) | |
| | mining/mineral exploitation; | |
| | (iv) recreation/tourism. | |
| | | |
| | (c) Socio-cultural factors: | |
| | (i) land tenure system; | |
| | (ii) religious purpose (church, | |
| | mosque and shrine) etc. | |
| 4. | Agro-allied industries and relationship | |
| | between agriculture and industry | Assessment would include other |
| | (a) Agro-based industries and raw materials: | agro-based industries and raw |
| | (i) paper industry – pulp wood; | materials e.g. leather industry – hides and skin, canning industry – |
| | (ii) beverage industry – cocoa, tea etc; | meat and fish. |
| | (iii) textile industry – cotton; | |
| | (iv) soap industry – oil, seeds etc. (b) Relationship between agriculture and industries: | Assessment would include other |
| | (i) Agriculture provides market for industrial products e.g. farm machinery, chemicals; | relationship between agriculture and industries. |
| | (ii) Agriculture provides food for industrial workers. | |
| 5. | Environmental factors affecting crop and animal distribution and production | |
| | (a) Climatic factors e.g. rainfall, temperature, light, wind, relative humidity. | |
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| | (b) Biotic factors e.g. predators, parasites, soil micro-organisms, pests, pathogens and weeds; interrelationship such as competition, parasitism, mutualism (symbiosis). (c) Edaphic factors: soil pH, soil texture, soil structure, soil | |
|----|---|---|
| | type etc. | |
| 6. | Rock formation (a) Types of rock: (i) | |
| | igneous; (ii) sedimentary; | |
| | (iii) metamorphic. | Assessment would cover identification, description and |
| | (b) Processes of rock formation. | examples of rock types. |
| | | Assessment would cover how igneous, sedimentary and |
| 7. | Soil formation and profile development | metamorphic rocks are formed. |
| | (a) Factors of soil formation: the parent rock, | |
| | organisms, climate, topography and time. (b) | The vale along d by each footon in |
| | Processes of soil formation: | The role played by each factor in soil formation would be assessed |
| | (i) physical weathering; (ii) chemical weathering. | |
| | (c) Soil profile development. | The meaning, importance, identification and description of each horizon of the soil profile |
| 8. | Types, composition and properties of soil | would be assessed. |
| | (a) Types of soil. | |
| | (b) Chemical and biological composition of soil: | Assessment would cover types of soil and their separation into sand |
| | (i) soil macro and micro nutrients; | silt and clay fractions, water |
| | (ii) soil water; | holding capacity, porosity, |
| | (iii) soil macro-organisms; (iv) soil | capillarity, consistency etc. |
| | microbes; (v) soil air. | Determination of soil pH, causes |
| | (c) Soil pH. | and correction of soil |
| | (d) Physical properties of soil: | acidity/alkalinity would be |
| | (i) soil texture; | assessed. |

| (ii) | soil structure; | |
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| 9.] | Pla | nt nu | trients and nutrient cycle | |
|-------|------|--------------|--|---|
| (| (a) | | cro and micro nutrients; their functions and ciency symptoms in crops. | Macro-nutrients such as N, P, K, Ca, Mg, S and |
| | (b) | sucl | tors affecting availability of nutrients in soil h as pH, excess of other nutrients, leaching, p removal, oxidation and burning. | Micro–nutrients such as Zn, Fe, Mo, Co, Bo, Cu would be assessed. |
| | (c) | rota | thods of replenishing lost nutrients, e.g. crop tion, organic manuring, fertilizer application, owing, liming, cover-cropping. | Types of fertilizers and methods of fertilizer |
| | (d) | Nitr | ogen, carbon, water and phosphorus cycles. | application would be assessed. |
| | (e) | Org | anic agriculture – meaning and importance. | Assessment would include |
| 10. 1 | Irri | gatio | n | the description and importance of nitrogen, |
| | (a) | Mea | aning of irrigation system. (b) Types of | carbon and water cycles. |
| | | irrig | gation systems: | |
| | | (i) | overhead e.g. sprinkler; | |
| | | (ii) | surface e.g. flooding, furrow/channel, basin, border; | |
| | | (iii) | underground e.g. perforated pipes, drips. | |
| | (c) | Adv syste | antages and disadvantages of irrigation ems. | |
| (| (d) | Impo | ortance of irrigation. | |
| | (e) | Prob | elems associated with irrigation. | |
| 11. | Dra | inag | e | |
| | (a) | Mea | aning of drainage. | |
| | (b) | Imp | ortance of drainage. | |
| | (c) | Тур | bes of drainage systems: | |
| | | (i) | surface drainage e.g. channel, furrow; (ii) subsurface/underground drainage. | |
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| (d) A decontagona and d' 1 | |
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| (d) Advantages and disadvantages of drainage | |
| systems. | |
| 575001115. | |

| 12. Agricultural pollution | |
|---|---|
| (a) Meaning of agricultural pollution. | |
| (b) Causes/sources of pollution of agricultural lands and fish ponds: | |
| (i) excessive application of agricultural chemicals; | |
| (ii) marine and oil spillage; | |
| (iii) livestock waste and dung disposal etc. | Ways of minimizing |
| (c) Effects of land/pond pollution on farmers and agricultural productivity. | land/pond pollution would be assessed. |
| C. AGRICULTURAL | |
| ENGINEERING/MECHANIZATION | |
| | |
| 1. Simple farm tools | |
| (a) Meaning of simple farm tools. | Assessment would include |
| (b) Types of simple farm tools | identification, description |
| - cutlass, hoe, spade, shovel etc. | and uses of each of the |
| (c) General maintenance of simple farm tools. | tools. |
| | |
| 2. Farm machinery and implements (a) Farm | |
| machinery: (i) tractor; | Assessment would include |
| (ii) bulldozer; | the meaning, |
| (iii) shellers; | uses/functions and identification of different |
| (iv) dryers; | parts of each of the farm |
| (v) incubators; | machinery and |
| (vi) milking machines; | implements. Engineering details are however not |
| (vii) combine harvester etc. | required. |
| (b) Tractor-coupled implements: | |
| (i) ploughs; | |
| (ii) harrows; | |
| (iii) ridgers; | |
| (iv) planters; | |
| (v) harvesters; | |
| (vi) sprayers etc. | |

| 3. Maintenance practices and precautionary measures (a) | |
|---|--|
| Reasons for maintaining farm machines. | |
| (b) Maintenance of farm machinery: | |

| | (i) check water and oil levelsregularly; (ii) carry out routine service;(iii) keep machines clean etc. | Assessment would include precautionary measures in the use of farm machinery. |
|----|--|--|
| 4. | Agricultural mechanization (a) Meaning of agricultural mechanization. (b) Mechanized agricultural operations. (c) Advantages and disadvantages of agricultural mechanization. (d) Limitations of agricultural mechanization. | Mechanized agricultural operations: ploughing, harrowing, planting, harvesting, milking etc would be assessed. |
| | Prospects of agricultural mechanization Farm power (a) Sources of farm power. (b) Advantages and disadvantages of different sources of farm power. | Possible ways of improving agricultural mechanization such as developing less expensive machines and establishing agricultural engineering schools for personnel would be assessed. |
| 7. | Farm surveying (a) Meaning of farm surveying. (b) Common survey equipment. (c) Uses of farm survey equipment. (d) Maintenance of farm survey equipment. (e) Importance of farm surveying. | Engineering details are not required. |
| 8. | Farm planning(a) Meaning of farm planning.(b) Factors to be considered in farm planning. (c) Importance of farm planning. | |
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| 9. Principles of farmstead planning (a) | |
|---|--|
| Meaning of farmstead. | |
| Treaming of furnistowa. | |

| | (b) Importance of farmstead planning. | Assessment would cover site selection, location of structures and sketching |
|--------|--|---|
| | (c) Factors to be considered in the design of a farmstead.(d) Farmstead layout. | of farm layout. |
| D. CRO | P PRODUCTION | |
| 1. | Classification of crops | |
| | (a) Classification of crops based on their uses e.g. cereals, pulses, roots and tubers, vegetables.(b) Classification based on their life cycle e.g. | A general knowledge of husbandry of all the crops |
| | annual, biennial, perennial, ephemeral. | listed is presumed. |
| | (c) Classification based on their morphology e.g. monocotyledonous and dicotyledonous crops. | |
| 2. | Husbandry of selected crops:- botanical names and common names of the crop, varieties/types, climatic and soil requirements, land preparation, methods of propagation, planting date, seed rate, spacing, sowing depth and nursery requirements, cultural practices: supplying, thinning, manuring and fertilizer requirement and application, weeding, pests and disease control, harvesting, processing and storage of at least one representative crop from each of the following crop groupings: (a) Cereals e.g. maize, rice, guinea corn, millet; (b) Pulses (grain legumes) e.g. cowpea, soya bean, pigeon pea. | |

| (a) Doots and types a conserve year restation | |
|---|--|
| (c) Roots and tubers e.g. cassava, yam, potatoes; | |
| (d) Vegetables e.g. tomatoes, onion, amaranthus, | |
| okro, cauliflower, spinach; | |
| | |
| (e) Fruits e.g. citrus, banana, pineapple; | |

| | (g) Spices e.g. pepper, ginger; | |
|---------|---|--|
| | (h) Oils e.g. groundnut, sheabutter, sunflower, oil palm; | |
| | (i) Fibres e.g. cotton, jute, sissal hemp; | |
| | (j) Latex e.g. rubber; (k) Others – sugar cane etc. | |
| 3. | Pasture and forage crops | |
| | (a) Meaning of pasture and forage crops. | Assessment would include |
| | (b) Uses of forage crops. | the botanical names and characteristics of common |
| | (c) Types of pasture. | grasses and legumes used |
| | (d) Common grasses and legumes used for grazing livestock. | for grazing livestock. |
| | (e) Factors affecting the distribution and productivity of pasture. | |
| | (f) Establishment of pasture. | |
| | (g) Management practices of pasture. | Assessment would include the meaning of crop improvement. |
| 4. | Crop improvement | Definition of some genetic |
| | (a) Aims of crop improvement. | terms: characters or traits, |
| | (b) Methods/processes of crop improvement e.g. | chromosomes, genes, |
| | introduction, selection, breeding. | Mendel's 1 st and 2 nd laws would be assessed. |
| | (c) Mendel's laws of inheritance. | would be assessed. |
| | (d) Advantages and disadvantages of crop improvement. | |
| E. FORE | STRY | |
| 1. | Forest management | |
| | (a) Meaning of forest and forestry. | |
| | (b) Importance of forestry. | |
| | (c) Forest regulations. | |
| | (d) Forest management practices. | |
| | (e) Implications of deforestation. | |
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| 2. Agro-forestry practices in West Africa (a) | |
|---|--|
| Meaning of agro-forestry. | |
| (b) Agro-forestry practices: (i) | Common tree species suitable for agro-forestry |
| taungya system; | practices would be |
| (ii) alley cropping; | practices would be |

| (iii) ley farming etc. | assessed. |
|---|---|
| F. ORNAMENTAL PLANTS | |
| Meaning and importance of ornamental plants (a) Meaning of ornamental plants. (b) Importance of ornamental plants. | |
| 2. Common types of ornamental plants (a) Types of ornamental plants according to their uses: (i) bedding plants (mostly flowering plants); (ii) hedging plants; (iii) lawn grasses etc. (b) Examples of ornamental plants. | Assessment would cover identification of various types of ornamental plants. |
| 3. Settings and location for planting ornamental plants. 4. Methods of cultivating ornamental plants: (i) by seed; (ii) vegetative propagation. | The common and botanical names would be assessed. |
| 5. Maintenance of ornamental plants. | Importance of each method and examples of ornamental plants propagated through such method would be |
| G. CROP PROTECTION | assessed. |
| Diseases of crops (a) Meaning of disease (b) General effects of diseases on crop production. (c) Disease: causal organism, economic importance, mode of transmission, symptoms, prevention and control | Reasons for carrying out maintenance operations: watering, mulching, pruning etc would be assessed. |
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| me | asures of the diseases of the following crops: |
|------|--|
| (i) | cereals – smut, rice blast, leaf rust etc; |
| (ii) | legumes – cercospora leaf spot, rosette etc; |
| (iii | beverages – cocoa blackpod, swollen |

| (iv) tubers - cassava mosaic, bacterial leaf blight etc; (v) fruits- citrus gummosis, dieback etc (vi) fibre - black arm/bacterial blight of cotton etc; (vii) vegetables - root knot of tomato or okro, damping off, onion twister etc; (viii) stored produce - mould etc. 2. Pests of crops (a) Meaning of pests. (b) Classification of pests: (i) insect-pests; (ii) non-insect pests. (c) Classification of insect-pests based on mouth parts with examples: (i) biting and chewing; (ii) piercing and sucking; (iii) boring. (d) Important insect-pests of major crops; field and storage pests, life cycle, economic importance, nature of damage, preventive and control measures of the following major insectpests of crops: (i) cereals - stem borer, army worm, ear worm etc; | | | |
|---|---|---|-------|
| (v) fruits- citrus gummosis, dieback etc (vi) fibre – black arm/bacterial blight of cotton etc; (vii) vegetables – root knot of tomato or okro, damping off, onion twister etc; (viii) stored produce – mould etc. 2. Pests of crops (a) Meaning of pests. (b) Classification of pests; (i) insect-pests; (ii) non-insect pests. (c) Classification of insect-pests based on mouth parts with examples: (i) biting and chewing; (ii) piercing and sucking; (iii) boring. (d) Important insect-pests of major crops; field and storage pests, life cycle, economic importance, nature of damage, preventive and control measures of the following major insectpests of crops: (i) cereals – stem borer, army worm, ear worm etc; | (iv) | , | |
| (vi) fibre – black arm/bacterial blight of cotton etc; (vii) vegetables – root knot of tomato or okro, damping off, onion twister etc; (viii) stored produce – mould etc. 2. Pests of crops (a) Meaning of pests. (b) Classification of pests: (i) insect-pests; (ii) non-insect pests. (c) Classification of insect-pests based on mouth parts with examples: (i) biting and chewing; (ii) piercing and sucking; (iii) boring. (d) Important insect-pests of major crops; field and storage pests, life cycle, economic importance, nature of damage, preventive and control measures of the following major insectpests of crops: (i) cereals – stem borer, army worm, ear worm etc; | (v) | • | - |
| etc; (vii) vegetables – root knot of tomato or okro, damping off, onion twister etc; (viii) stored produce – mould etc. 2. Pests of crops (a) Meaning of pests. (b) Classification of pests: (i) insect-pests; (ii) non-insect pests. (c) Classification of insect-pests based on mouth parts with examples: (i) biting and chewing; (ii) piercing and sucking; (iii) boring. (d) Important insect-pests of major crops; field and storage pests, life cycle, economic importance, nature of damage, preventive and control measures of the following major insectpests of crops: (i) cereals – stem borer, army worm, ear worm etc; | | | |
| damping off, onion twister etc; (viii) stored produce – mould etc. 2. Pests of crops (a) Meaning of pests. (b) Classification of pests: (i) insect-pests; (ii) non-insect pests. (c) Classification of insect-pests based on mouth parts with examples: (i) biting and chewing; (ii) piercing and sucking; (iii) boring. (d) Important insect-pests of major crops; field and storage pests, life cycle, economic importance, nature of damage, preventive and control measures of the following major insectpests of crops: (i) cereals – stem borer, army worm, ear worm etc; | | - | _ |
| (a) Meaning of pests. (b) Classification of pests: (i) insect-pests; (ii) non-insect pests. (c) Classification of insect-pests based on mouth parts with examples: (i) biting and chewing; (ii) piercing and sucking; (iii) boring. (d) Important insect-pests of major crops; field and storage pests, life cycle, economic importance, nature of damage, preventive and control measures of the following major insectpests of crops: (i) cereals – stem borer, army worm, ear worm etc; | (vii) | damping off, onion twister etc; (viii) | |
| (b) Classification of pests: (i) insect-pests; (ii) non-insect pests. (c) Classification of insect-pests based on mouth parts with examples: (i) biting and chewing; (ii) piercing and sucking; (iii) boring. (d) Important insect-pests of major crops; field and storage pests, life cycle, economic importance, nature of damage, preventive and control measures of the following major insectpests of crops: (i) cereals – stem borer, army worm, ear worm etc; | 2. Pests of cro | ops | |
| (ii) non-insect pests. (c) Classification of insect-pests based on mouth parts with examples: (i) biting and chewing; (ii) piercing and sucking; (iii) boring. (d) Important insect-pests of major crops; field and storage pests, life cycle, economic importance, nature of damage, preventive and control measures of the following major insectpests of crops: (i) cereals – stem borer, army worm, ear worm etc; | (a) Meani | ing of pests. | |
| (c) Classification of insect-pests based on mouth parts with examples: (i) biting and chewing; (ii) piercing and sucking; (iii) boring. (d) Important insect-pests of major crops; field and storage pests, life cycle, economic importance, nature of damage, preventive and control measures of the following major insectpests of crops: (i) cereals – stem borer, army worm, ear worm etc; | (b) Classi | fication of pests: (i) insect-pests; | |
| parts with examples: (i) biting and chewing; (ii) piercing and sucking; (iii) boring. (d) Important insect-pests of major crops; field and storage pests, life cycle, economic importance, nature of damage, preventive and control measures of the following major insectpests of crops: (i) cereals – stem borer, army worm, ear worm etc; | (ii) no | on-insect pests. | |
| CONTENTS NOTES | parts v (ii) pi (d) Impor and st impor contro insect (i) cer | with examples: (i) biting and chewing; iercing and sucking; (iii) boring. tant insect-pests of major crops; field orage pests, life cycle, economic tance, nature of damage, preventive and ol measures of the following major pests of crops: reals – stem borer, army worm, ear worm | |
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| (ii) legumes – pod borer, aphids, sucking bugs and leaf beetle; | |
|---|--|
| (iii) beverages – cocoa myrids (capsids); | |
| (iv) tubers – yam beetle, cassava mealybugs, | |
| green spidermites, variegated grasshopper; | |
| | |
| (v) fibre – cotton stainer, bollworms; | |
| (vi) fruits and vegetables – thrips, grasshopper, leaf roller, leaf beetle, scale insect; | |
| (vii) stored produce – grain weevils, bean beetle. | |
| (e) Non-insect pests e.g. birds, rodents etc. | |
| (f) Side effects of preventive and control methods: | |
| (i) chemical – pollution, poisoning; | |
| (ii) biological - disruption of the ecosystem etc; | |
| (iii) cultural – harmful effects of burning etc. | |
| (g) General effects/economic importance of pests. | Nature of damage, |
| 3. Weeds | economic importance, |
| (a) Meaning of weeds. | preventive and control |
| (b) Types of weeds. | measures of each of the non-insect pests would be assessed |
| (c) Effects of weeds on crops and economy. | assessea |
| (d) Characteristic features of weeds. | |
| (e) Methods of controlling weeds: cultural, | |
| biological, chemical, physical and mechanical | Common and botanical |
| methods. | names would be |
| | assessed. |
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| Types and classification of farm animals Types of farm animals: cattle, sheep, goat, poultry, pig, rabbit, fish etc. Classification of farm animals according to: (i) habitat – terrestrial and aquatic. (ii) uses – food, protection, pet etc. Anatomy and physiology of farm animals (a) Parts of farm animals. (b) Organs of farm animals e.g. digestive system, circulatory system. Systems of farm animals e.g. digestive system, circulatory system. Animal reproduction | H. AN | IMAL PRODUCTION | |
|---|-------|---|--|
| (a) Parts of farm animals. (b) Organs of farm animals e.g. heart, liver, lungs. (c) Systems of farm animals e.g. digestive system, circulatory system. 3. Animal reproduction (a) Meaning of reproduction. (b) Roles of hormones in reproduction of farm animals. (c) Reproductive systems of farm animals. (d) Processes of reproduction in farm animals. (e) Egg formation in poultry. 4. Environmental physiology (a) Meaning of environmental physiology. (b) Effects of changes in climatic factors such as: (i) temperature; (ii) relative humidity; and (iii) light on: growth, reproduction, milk production, egg | 1 | (a) Types of farm animals: cattle, sheep, goat, poultry, pig, rabbit, fish etc. (b) Classification of farm animals according to: (i) habitat – terrestrial and aquatic. | |
| (a) Parts of farm animals. (b) Organs of farm animals e.g. heart, liver, lungs. (c) Systems of farm animals e.g. digestive system, circulatory system, respiratory system. 3. Animal reproduction (a) Meaning of reproduction. (b) Roles of hormones in reproduction of farm animals. (c) Reproductive systems of farm animals. (d) Processes of reproduction in farm animals. (e) Egg formation in poultry. 4. Environmental physiology (a) Meaning of environmental physiology. (b) Effects of changes in climatic factors such as: (i) temperature; (ii) relative humidity; and (iii) light on: growth, reproduction, milk production, egg | 2 | . Anatomy and physiology of farm animals | |
| (c) Systems of farm animals e.g. digestive system, circulatory system, respiratory system. 3. Animal reproduction (a) Meaning of reproduction. (b) Roles of hormones in reproduction of farm animals. (c) Reproductive systems of farm animals. (d) Processes of reproduction in farm animals. (e) Egg formation in poultry. 4. Environmental physiology (a) Meaning of environmental physiology. (b) Effects of changes in climatic factors such as: (i) temperature; (ii) relative humidity; and (iii) light on: growth, reproduction, milk production, egg | | (a) Parts of farm animals. | parts of farm animals would be assessed. |
| (c) Systems of farm animals e.g. digestive system, circulatory system, respiratory system. 3. Animal reproduction (a) Meaning of reproduction. (b) Roles of hormones in reproduction of farm animals. (c) Reproductive systems of farm animals. (d) Processes of reproduction in farm animals. (e) Egg formation in poultry. 4. Environmental physiology (a) Meaning of environmental physiology. (b) Effects of changes in climatic factors such as: (i) temperature; (ii) relative humidity; and (iii) light on: growth, reproduction, milk production, egg | | (b) Organs of farm animals e.g. heart, liver, lungs. | _ |
| Animal reproduction (a) Meaning of reproduction. (b) Roles of hormones in reproduction of farm animals. (c) Reproductive systems of farm animals. (d) Processes of reproduction in farm animals. (e) Egg formation in poultry. 4. Environmental physiology (a) Meaning of environmental physiology. (b) Effects of changes in climatic factors such as: (i) temperature; (ii) relative humidity; and (iii) light on: growth, reproduction, milk production, egg | | • | |
| 3. Animal reproduction (a) Meaning of reproduction. (b) Roles of hormones in reproduction of farm animals. (c) Reproductive systems of farm animals. (d) Processes of reproduction in farm animals. (e) Egg formation in poultry. 4. Environmental physiology (a) Meaning of environmental physiology. (b) Effects of changes in climatic factors such as: (i) temperature; (ii) relative humidity; and (iii) light on: growth, reproduction, milk production, egg | | respiratory system. | the digestive system of |
| (b) Roles of hormones in reproduction of farm animals. (c) Reproductive systems of farm animals. (d) Processes of reproduction in farm animals. (e) Egg formation in poultry. 4. Environmental physiology (a) Meaning of environmental physiology. (b) Effects of changes in climatic factors such as: (i) temperature; (ii) relative humidity; and (iii) light on: growth, reproduction, milk production, egg systems. systems. systems. Assessment would include oestrus cycle, heat period, mating, gestation period, parturition, lactation, colostrum, mammary glands, signs of heat, ovulation etc. | 3 | 1 | between the monogastric |
| (c) Reproductive systems of farm animals. (d) Processes of reproduction in farm animals. (e) Egg formation in poultry. 4. Environmental physiology (a) Meaning of environmental physiology. (b) Effects of changes in climatic factors such as: (i) temperature; (ii) relative humidity; and (iii) light on: growth, reproduction, milk production, egg | | (b) Roles of hormones in reproduction of farm | • |
| (d) Processes of reproduction in farm animals. (e) Egg formation in poultry. (e) Egg formation in poultry. (f) Environmental physiology (a) Meaning of environmental physiology. (b) Effects of changes in climatic factors such as: (i) temperature; (ii) relative humidity; and (iii) light on: growth, reproduction, milk production, egg | | | A / 11' 1 1 |
| (e) Egg formation in poultry. 4. Environmental physiology (a) Meaning of environmental physiology. (b) Effects of changes in climatic factors such as: (i) temperature; (ii) relative humidity; and (iii) light on: growth, reproduction, milk production, egg | | (d) Processes of reproduction in farm animals. | |
| 4. Environmental physiology (a) Meaning of environmental physiology. (b) Effects of changes in climatic factors such as: (i) temperature; (ii) relative humidity; and (iii) light on: growth, reproduction, milk production, egg | | (e) Egg formation in poultry. | |
| (a) Meaning of environmental physiology. (b) Effects of changes in climatic factors such as: (i) temperature; (ii) relative humidity; and (iii) light on: growth, reproduction, milk production, egg | 4 | . Environmental physiology | colostrum, mammary |
| temperature; (ii) relative humidity; and (iii) light on: growth, reproduction, milk production, egg | | | • |
| (ii) relative humidity; and (iii) light on: growth, reproduction, milk production, egg | | | |
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| 5. | Liv | vestock management | |
|----|-----|--|--|
| | (a) | Meaning of livestock management. | |
| | (b) | Requirements for livestock management: housing; feeding; hygiene and finishing of at least one ruminant and one non-ruminant from birth to market weight. | Assessment would include extensive, intensive and semi-intensive systems of management and record keeping in livestock |
| | (c) | Importance of management practices. | management. The biochemical details of |
| 6. | An | imal nutrition | the nutrients are not |
| | (a) | Meaning of animal nutrition. | required. |
| | (b) | Classification of feeds. | Assessment would include |
| | (c) | Sources and functions of feed nutrients. | the types of diet for the |
| | (d) | Types of ration/diet and their uses; components of a balanced diet, production and maintenance rations. | various classes of animals, their characteristics and supplementary feeding. Assessment would include |
| | (e) | Causes and symptoms of malnutrition and their correction in farm animals. | malnutrition related conditions such as ketosis, rickets. |
| 7. | Ra | ngeland and pasture management | |
| | (a) | Meaning and importance of rangeland/pasture to | |
| | | livestock and the characteristics of range land. (b) | |
| | | Common grasses and legumes in rangeland. | |
| | (c) | Factors affecting the level of production of herbage; rainfall, grass/legume composition, grazing etc. | |
| | (d) | Methods of rangeland and pasture | |
| | | improvement: | |
| | | controlled stocking, rotational grazing, use of fertilizers, introduction of legumes, reseeding, | |
| | | weed control, burning, pest and disease control. | |
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| 8. Animal improvement (a) Meaning of animal improvement. (b) Aims of animal improvement. (c) Methods of animal improvement: (i) introduction; (ii) selection; (iii) breeding. (d) Artificial insemination. (i) meaning of artificial insemination. (ii) methods of collecting semen. (iii) advantages and disadvantages of artificial insemination. | Assessment would include differences and similarities between breeds (local, exotic and cross/hybrid) and performance of animals. |
| 9. Animal health management (a) Meaning of disease. (b) Causal organisms: viruses, bacteria, fungi and protozoa. (c) Factors that could predispose animals to diseases: health status of animals, nutrition, management etc. (d) Reaction of animals to diseases: susceptibility and resistance to diseases. (e) Causal organisms, symptoms, mode of transmission, effects, prevention and control of the following selected livestock diseases: (i) viral-foot and mouth, rinderpest, newcastle; (ii) bacterial – anthrax, brucellosis, tuberculosis; (iii) fungal – aspergillosis, ringworm, scabies; (iv) protozoa – trypanosomiasis, coccidiosis. | The economic importance of the diseases would be assessed. |

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| (f) Parasites. (i) meaning of parasite. (ii) types of parasites. (iii) mode of transmission, life cycle, economic importance and control of the following selected livestock parasites: endoparasites – tapeworm, liverfluke and roundworm; ectoparasites – ticks, lice. | |
|--|--|
| (g) General methods of prevention and control of diseases and parasites: quarantine, inoculation/immunization, hygiene, breeding for resistance etc. | |
| 10. Aquaculture | |
| (a) Meaning of aquaculture. | |
| (b) Different types of aquaculture: (i) fish farming; (ii) shrimp farming; (iii) crab farming. | |
| (c) Meaning and importance of fish farming. | |
| (d) Conditions necessary for siting a fish pond. | Assessment would include aeration, stocking, |
| (e) Establishment and maintenance of fish pond. | feeding, harvesting, processing and |
| (f) Fishery regulations – meaning and regulations. | preservation of fish. |
| (g) Fishing methods and tools. | |
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| 11 | . Apiculture or bee keeping | |
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| | (a) Meaning of apiculture or bee keeping. | |
| | (b) Types of bees: (i) indigenous bees; (ii) exotic bees. | |
| | (c) Importance of bee keeping. | |
| | (d) Methods of bee keeping: | |
| | (i) traditional method;(ii) modern bee keeping. | |
| | (e) Bee keeping equipment: bee hives, hive tools like suits, smokers, jungle boots, brushes etc. | |
| | (f) Precautionary measures in bee keeping:(i) locate apiaries far from human dwellings;(ii) put warning symbols near apiary etc. | |
| I. AGRI | CULTURAL ECONOMICS AND EXTENSION | |
| 1. | Basic economic principles: | |
| | (a) scarcity; | |
| | (b) choice; | |
| | (c) scale of preference;(d) law of diminishing returns. | |
| | (d) faw of diminishing feturits. | |
| 2. | Factors of production: | |
| | (a) land; | |
| | (b) capital; | |
| | (c) labour – characteristics and classification; | |
| | (d) management or entrepreneur. | Rural-urban migration and |
| 3. | Principles of demand | how it affects labour |
| | (a) Definition of demand. | availability in agricultural |
| | (b) Law of demand. | production would be |
| | (c) Factors affecting demand for agricultural produce. | assessed. |
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| | (d) Movements along the demand curve. | |
| | (e) Shifts in the demand curve. | |
| 4. | Principles of supply | |
| | (a) Definition of supply. | |
| | (b) Law of supply. | |
| | (c) Movements along supply curve. | |
| | (d) Shifts in the supply curve. | |
| | (e) Factors affecting the supply of | |
| | agricultural produce. | |
| 5. | Implications of demand and supply for | |
| | agricultural production (a) Price support. | |
| | (b) Price control. | |
| | (c) Subsidy programme and its effects on | |
| | agricultural production. | |
| 6. | Functions of a farm manager (a) Meaning | |
| | of a farm manager. | |
| | | Assessment would include the |
| | (b) Functions of a farm manager. | meaning of farm management |
| 7 | Problems faced by farm managers | |
| ,. | Troorenis facea of farm managers | |
| 8. | Agricultural finance | |
| | (a) Meaning of agricultural finance. | |
| | (b) Importance of agricultural finance. | |
| | (c) Sources of farm finance. | |
| | (d) Classes of farm credit: | |
| | (i) classification based on length of time: | |
| | - short-term credit; | |
| | - medium term credit; - | |
| | long-term credit. | |
| | (ii) classification based on source of credit: | |
| | - institutional credit; | |
| | - non-institutional | |
| | credit. | |
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| (iii) classification based on liquidity: | |
|--|--|
| - loan in-cash; - | |
| loan in-kind. | |
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| | (e) Problems faced by farmers in procuring agricultural credit. high interest rate; lack or inadequate collateral etc. (f) Problems faced by institutions in granting loans to farmers: lack of records and accounts etc. (g) Capital market. (i) meaning of capital market, institutions that deal with medium and long term loans for agricultural business. (ii) institutions involved in the capital market (iii) sources of funds for the capital market: insurance companies; merchant banks; the stock exchange (sales and purchases of shares). (iv) roles of capital markets in agricultural business: mobilization of long term funds for on-lending; reduce over reliance on money market etc. 9. Farm records and accounts (a) Importance of farm records. (b) Types of farm records: (i) Types of farm records: | Assessment would include the meaning of agri-business. |
|-------|--|--|
| . , | inventory records; production records; | |
| (iii) | income and expenditure records; | |
| (iv) | supplementary or special records. (c) Designing farm records | |
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| (d) Farm accounts: (i) expenditure/ purchases account; (ii) income/sales account; (iii) profit and loss account; (iv) balance sheet. | Assessment would include terms such as salvage value, appreciation, farm budget, depreciation, inventory, their importance and their uses in calculating profit and loss of farm items like crops, livestock, farm machinery and tools in the farm. |
| 10. Marketing of agricultural produce (a) Meaning and importance of marketing of agricultural produce. (b) Marketing agents and their functions. (c) Marketing functions: (i) assembling; (ii) transportation; (iii) processing etc. (d) Marketing of export crops. (e) Export crops in West Africa. (f) Guidelines for exporting crops in West Africa. (g) Corporate bodies, cooperative societies and individuals engaged in exporting agricultural produce e.g ANCE - Association of Nigerian Cooperative Exporters. (h) Importance of exporting agricultural produce. (i) Problems of marketing agricultural produce . 11. Agricultural insurance (a) Meaning of agricultural insurance. (b) Importance of agricultural insurance. (c) Types of insurance policies for agricultural production: (i) specific enterprise insurance e.g. crop insurance, livestock insurance; | Advantages and disadvantages of the marketing agents would be assessed. |

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| (ii) farm vehicle insurance; (iii) fire disaster insurance or machines and buildings insurance; (iv) life assurance (farmers, farm workers and farmers' household). | |
| (d) Insurance premium | |
| (e) Problems of agricultural insurance: | |
| - uncertainties of weather; | |
| - losses due to natural disaster etc. | |
| 12. Agricultural extension | |
| 12. Agricultural extension (a) Meaning and importance of agricultural extension (b) Agricultural extension methods: (i) individual contact methods; (ii) group contact methods etc. (c) Agricultural extension programmes in West Africa e.g ADP, NDE, Agro-service centres, state ministries of agriculture and natural resources (d) Problems of agricultural extension in West Africa. e.g. illiteracy among farmers, inadequate transport facilities etc. | Qualities of a good extension worker would be assessed. |
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| | CAL AGRICULTURAL SCIENCE CULTURAL ECOLOGY Soil | Soil samples are to be examined for texture by manual feeling of wet and dry soil. Examination of fertile and infertile soils and note distinguishing features of soils – colour, texture and structure, presence of organic matter and living things. |
|----|--|---|
| 2. | Soil profile | Simple description and identification of soil profile would be assessed. |
| 3. | Rocks | Identification of common rock types: igneous, sedimentary and metamorphic would be assessed. |
| 4. | Laboratory work on physical properties of soil. (a) Mechanical analysis by sedimentation and also by use of hydrometer method or sieves (b) Determination of bulk density and total pore space. (c) Determination of moisture content of a moist soil sample. (d) Determination of maximum water holding capacity. (e) Determination of wilting point. (f) Determination of capillary action. Laboratory work on chemical properties of soil. (a) Determination of soil acidity using pH meter and/or any other gadget or simple equipment. (b) Common types of chemical fertilizers. | Identification, methods and rates of application of nitrogen, phosphorus, potassium and compound fertilizers would be assessed. |

| |) Organic manure: (i) green manure; rm yard; (iii) ost. | Identification, method of preparation and application of compost would be assessed. |
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| B. AGRICU ENGINEER | gation and drainage J LTURAL ING/MECHANIZATION arm tools and equipment | Identification and uses of irrigation and drainage equipment e.g. watering can, sprinkler, pump, pipes would be assessed. Assessment would include identification, description, uses and maintenance of various garden tools and equipment e.g. hoe, cutlass, garden trowel, hand fork, shovel, spade, |
| 2. T | ractor and animal drawn implement | rake, sickle, secateurs, shears, long handle hoe, pruner, budding knife, emasculator. Assessment would include identification, description, uses and maintenance of tractor and animaldrawn implements e.g. ploughs, harrows, ridgers, planters, cultivators; identification of the major parts of the implements and their functions. |
| | Iarvesting, processing and storage quipment. | Assessment would include identification, description and uses of harvesting, processing and storage equipment e.g. dehuskers, shellers, winnowers, dryers, processors, graters, refrigerators, cutlasses, scythe, groundnut lifters. Identification of the major components of the farm tractor, servicing and maintenance would be assessed. |
| 4. F | arm tractor | Identification, uses and maintenance of the following horticultural tools: shears, dibber, pruning knife, secateurs, budding knife, measuring |
| | Uses and maintenance of horticultural pols and implements. | tapes, hand fork, hand trowel, hoe, fork would be assessed. Identification, description, uses and care of livestock and fishing |

| equipment e.g. waterers, feeders, milking machines, nets, hook and line, branding machine, egg candler would be assessed. |
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| would be assessed. |

| 7.] | Farm surveying equipment | Assessment would include identification, uses, and care of simple surveying equipment e.g. measuring tape, pins or arrows, ranging poles, plum bob, offset staff, compass, gunter's chains, pegs, theodolite. |
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| C. CROP | PRODUCTION | Identification of seeds, seedlings, |
| 1. | Seeds, seedlings, fruits and storage organs of crops. | fruits, storage organs and essential parts of the common crop plants, pasture grasses and legumes would be assessed. |
| 2. | Main pests and diseases of crops | Assessment would include identification and control of the main field and storage pests e.g. cotton stainer, yam beetles, weevils etc and the damage they cause to crops; identification of main diseases of crops, their causal agents and characteristic symptoms, prevention and control. |
| 3. | Planting dates, seed rates, plant population and seed quality tests of the more common local crop plants. | |
| 4. | Preparation of seedbeds, fertilizer application, mulching, use of pesticides, watering, vegetative propagation, germination tests etc. | |
| 5. | Forest products and by-products. | Assessment would include the following propagation methods |
| 6. | Methods of propagation of horticultural plants. | following propagation methods – direct sowing, transplanting, layering, grafting and budding. External features, mode of dispersal and methods of controlling weeds on the farm would be assessed. |
| 7. | Common weeds | |

| D. ANIMAL PRODUCTI | ON | |
|---|---|--|
| 1. Common breeds o animals available | of animals and types of e in the locality. | Identification of breeds, methods of restraints, handling and grooming of farm animals would be assessed. |
| organs of the dig | gans of farm animals, e.g. estive system, excretory systems. | Assessment would cover identification and functions of the major internal organs. Identification of animal by-products |
| 3. Animal by-produ | acts | e.g. hides and skin, fur, feather, horn would be assessed. Assessment would cover the identification and uses of feeds and |
| 4. Animal feeds and sources. | d feed stuffs and their local | feed stuffs(e.g. fish meal, groundnut cake, rice bran); types of diets/ration. Assessment would cover identification of common |
| 5. Main pests and p | arasites of farm animals. | ectoparasites(e.g. ticks, lice) and endoparasites(e.g tapeworms, liver flukes, roundworms); the damage caused on their hosts and their control; and their life cycles. |
| | | Methods of prevention and control of diseases of farm animals, e.g. drugging, drenching, dipping, |
| 6. Diseases of farm | animals. | spraying and simple methods of farm sanitation would be assessed. Assessment would cover the identification of equipment/tools used for routine management |
| animals, e.g. sele poultry for breed | ment practices in farm ection of livestock and ing, culling, ear-notching, r skin branding, debeaking, ation. | Methods of harvesting, processing and preservation of fish would be assessed. |
| 8. Fish harvesting a | and preservation. | |