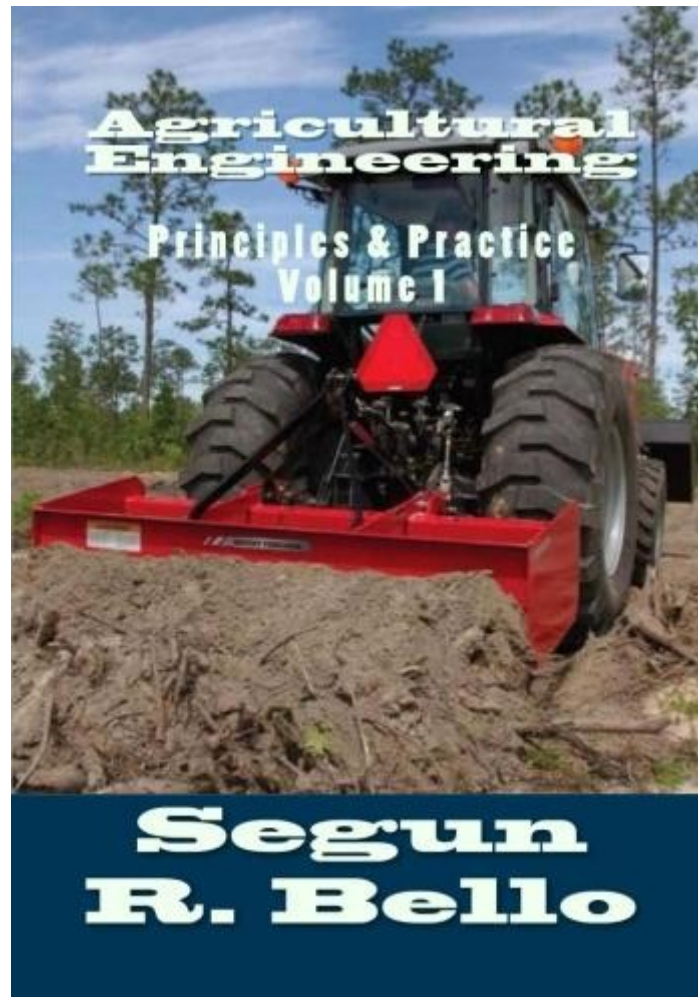


Introduction to Agricultural & Bio-Environmental Engineering



COURSE CODE: ABE 101

NATIONAL DIPLOMA IN

AGRICULTURAL TECHNOLOGY

COURSE LECTURER: Engr. Segun R. Bello

Course objective

At the completion of this course, students should be able to describe the factors involved in selecting machinery and make calculations that facilitate the selection of machinery. This knowledge will be demonstrated by completion of assignment sheets and unit test with a minimum of 85 percent accuracy.

Specific objectives and competencies

After completion of this unit, the student should be able to:

1. Understand management concepts and match terms associated with machinery management to their correct definitions.
2. Understand the concept of decision making in machinery procurement and factors affecting purchase of machinery
3. Understand general rules concerning machine capacity, field efficiency and field capacity.
4. Understand general rules concerning machinery repairs and maintenance
5. Understand equipment-power match, tractor horsepower requirement etc.
6. Distinguish between types of costs of machinery use, and calculate estimated annual fixed and variable costs and overall cost per acre for farm machinery operation.

Reference materials

1. Bello R. S., 2012: **Agricultural Machinery & Mechanization**. Createspace Charl US. ISBN-13: 978-145-632-876-4. <https://www.createpace.com/3497673> June 2012 (388 pages)
2. Bello R. S., Adegbulugbe T. A. and Odey S. O., 2010: **Farm Power and Machinery Climax Printers**, Enugu Nigeria ISBN: 978-332-2-254-4-3 (466 pages)
3. Bello R. S., 2012: **Agricultural Engineering: Principles and Practice (Vol 1)**. Createspace Charl US. ISBN-13: 978-147-931-614-4 URL:<https://www.createpace.com/3996235> Sept 2012 (390 pages)
4. Bello R. S., 2006: **Guide to Agricultural Machinery Maintenance, and Operation Fasmen Communications**, Okigwe Nigeria ISBN: 978 - 2986 - 90 - 9 (79 pages)
5. Bello R. S., 2012: **Agricultural Engineering: Principles and Practice (Vol 2)**. Createspace Charl US. ISBN-13: 978-145-633-568-7 URL: <https://www.createpace.com/3498612> Sept 2012 (390 pages)
6. Bello R.S. and M.B. Bello, 2015. **Agricultural Machinery Management**. LAP LAMBERT Academic Publishing October 9, 2015 <https://www.lap-publishing.com/>

♣ All available @: <http://www.amazon.com/Segun-R.-Bello/e/B008AL6RI0>

Suggested activities

Locate someone (such as the school, a local business or a farmer) who is planning an equipment purchase and evaluate the situation as to what size of equipment should be obtained, whether it should be rented, purchased or custom hired, what the cost would be per year, etc.

Take an inventory of an average farm in the area to determine just how much money that farm has tied up in machinery.

Agricultural engineering and development

What is engineering?

Engineering is generally defined as the art or science of utilizing, directing or instructing others in the utilization of the principles, forces, properties and substances of nature in production, manufacture, construction and operation.

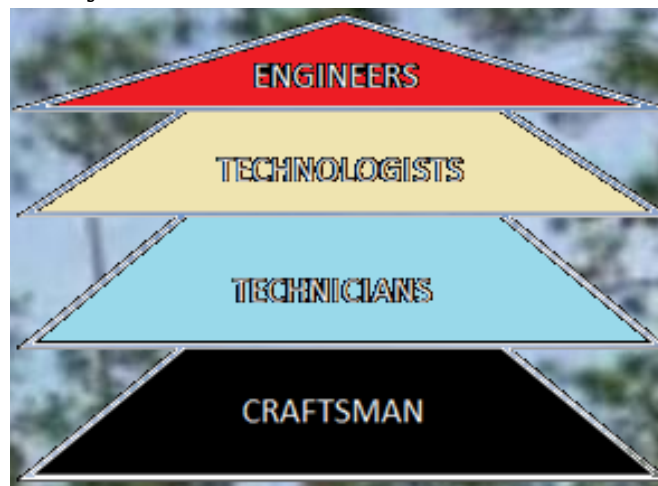
Who are the members of engineering family?

Engineering family

The law regulating the practice of engineering in Nigeria (Laws of the Federal Republic of Nigeria, Decrees 55/70 and 27/92 (Now Acts 110)) makes provision for registration of four cadres of engineering professionals regarded as the engineering family:

1. Engineers
2. Engineering technologists
3. Engineering technicians and
4. Engineering craftsmen

The structure of this family is shown below.



Agricultural engineering definition

Agricultural engineering can be defined from two perspectives; the scientific and professional perspectives:

Scientific perspective: Agricultural engineering is expressed as the application of principles gained from the knowledge of basic (natural) sciences and mathematical

modeling, to the solving of agricultural based operations involving primary, secondary and tertiary production processes.

Professional perspective: Agricultural engineering is the technological processes involved in the application of scientific principles for the optimal conversion of natural resources into agricultural land, machinery, structure, processes, and systems for the benefit of man.

List areas of specialization in agricultural engineering

1. Farm power and machinery engineering (FPME)
2. Soil and water conservation engineering (SWE)
3. Irrigation and drainage engineering
4. Post-harvest systems engineering
5. Structures and environmental engineering
6. Wood products engineering

Advancements in agricultural engineering specialization

Agricultural engineering have advanced in content to the extent that the scope had been widened to embrace various emerging technologies within the field and the following specialized fields have been identified:

1. Agricultural and environmental engineering
2. Power systems and machinery design engineering
3. Food and bioprocess engineering
4. Biological (Bioresources) engineering
5. Information and electrical technologies engineering
6. Forest engineering
7. Energy engineering
8. Aquacultural engineering
9. Nursery & greenhouse engineering
10. Agricultural safety and health engineering

Overall objectives of agricultural engineering

The overall objectives of agricultural engineering is to

1. *Reduction in farm hazards*: The causes of these hazards are identified and solutions given. This ensures that the farmers labour is not in vain.
2. *Reduction of drudgery in agricultural operations*: Agricultural engineering intervention is to develop machines and equipment that can be used in performing agricultural operations to reduce stress on farmers.
3. *Improved working environment*: Provide a conducive working environment for the farmer and assure him that there is dignity in farming,
4. *Food security*: Improve his economic situation and make food available in adequate quantity and quality at the right time of need and at a reasonable cost to consumers. These objectives are pursued

Opportunities opened to agricultural engineers

Agricultural engineering graduates have in the past found jobs in the following areas of the economy;

1. *Government ministries and parastatals*: Federal/central and state government
2. *Public sector organizations/companies*: such companies as Tractor and Equipment (a division of UAC), SCOATRAC (a division of SCOA), Diezengoff, Leventis, etc.
3. *Banks and financial corporations*: Financial institutions requires the services of agricultural engineers in project evaluation, feasibility studies, undertake environmental impact assessment studies.
4. *Manufacturing industries*: In farm equipment manufacturing industries
5. *Educational institutions*: They are employed as lecturers, technologists, and instructors by federal, state, and local research, regulatory, and educational agencies.
6. *Research and development institutions*: Agricultural engineers work under the ministries of Agriculture and water resources and other government parastatals.
7. *Occupational health and safety organization*: Agricultural engineers are equally found competent to head health and safety projects in conglomerates.
8. *International organization*: Including the United Nations Development Promgramme (UNDP), Food and Agricultural Organization (FAO), United States Agency for International Development (USAID) etc.

9. *Self-employment*: notable engineers such as Sahara Engineers in Ibadan among several others have impact in this area.
10. There is also wide range of opportunities in storage, maintenance and sales of agricultural machinery etc.

Impacts of agricultural engineering in national development

Agricultural Engineering plays a pivotal role in the development of the country by helping to solve the following problems:

1. *Food security*: Food security is obtainable when food is abundantly produced above subsistence level keeping all other factors of production under monitoring.
2. *Agricultural stress*: Engineering input to agricultural has reduced drudgery considerably in agricultural operations.
3. *Development of rural infrastructure* through farmsteads development and socials
4. Conservation of natural resources such as soil, agroforest and water etc.
5. *Environmental management*: Environmentally friendly design considerations in machine design, construction and management has rapidly promote eco-friendly and sustainable environment
6. *Industrial development*: Agricultural engineering evolution has become a vital tool in both the agrarian revolution of the 18th and 19th centuries as well as the industrial development witnessed in the world today through food security programmes, raw material research and development as primary input in industrial production and development.
7. *Subsistence agriculture*: This has largely been improved through equipment and machinery design and production.

Agricultural Mechanization

What is Mechanization?

Mechanization may be simply said to be

1. The increase in production per worker per hectare of farmland cultivated.

2. The development and introduction of mechanized assistance of all forms and at any level of sophistication in agricultural production to improve human efficiency, timeliness of operation and labour involvement.
3. The use of any machine to accomplish a task or operation involved in agricultural production.
4. The application of engineering principles and technology in agricultural production, storage and processing; where these activities and applications are not limited within the boundaries of the farm units only.
5. An overall description of the application of agricultural inputs to production, processing and storage of farm products.

Why Mechanization?

Mechanization become imperative for the following reasons

1. Mechanization involves judicious application of inputs by using agricultural machinery/equipment e.g. Hand tools, bullock drawn equipment, power driven machines including the prime movers for performing various operations required for crop production activities.
2. Mechanization ensures precision in operation, time reduction, labour saving and reduction of drudgery associated with various farm operations
3. It economizes the utilization of inputs and thereby harnessing the potential of available resources.

What are the priorities of mechanization?

1. To enhance productivity and conservation of energy required for various operations involved in crop production, threshing, processing, transportation, value addition, storage etc.
2. To decide the actual requirements of various agro climatic zones and
3. To decide land preparation equipment; crop production techniques for cereal crops, for cash crops and horticultural crops etc.
4. To decide animal thermal environment, housing requirement etc.
5. To evolve new approaches to agricultural products processing and storage

Government efforts in promoting mechanization

With a view to enhance the pace of agricultural mechanization, Government have a vital role to play in promoting agricultural mechanization with emphasis laid on

1. Providing financial assistance to the farmers and other target groups for purchase of different kinds of farm equipment through subsidy,
2. Demonstration of new equipment among farmers for spread of new technology,
3. Human resource development in operation, maintenance/ repairs and management of agricultural machinery and
4. The quality improvement through testing and evaluation besides institutional credit & fiscal measures.

Benefits of mechanization

1. Improvement in crop yield per hectare and quality
2. Extension of cultivated area
3. Possibility of raising new crops and livestock which were not initially possible
4. Improvement in timeliness of farming operations, timely provision of suitable conditions and environment for plant and animal growth,

Constraints/problems in promotion of mechanization

The constraints in promotion of mechanization include

1. Huge cost of investment on equipment.
2. The varied requirement of equipment for each agro climatic zone,
3. The small and fragmented land holding,
4. Low investment capacity of the farmers,
5. Inadequate irrigation facilities,
6. Poor know how status of the farmers,
7. Poor repairs & maintenance facilities etc.

Mechanization and labour displacement /unemployment

Mechanization does not necessarily displace labour, rather it enhances labour employment particularly for paid employments through increase in cropped area, handling of more produce, expansion of marketing infrastructure etc.

Involvements of mechanization in agricultural production

The involvements of mechanization in agricultural operations and production include:

1. The process of selection of agricultural systems and inputs,
2. Handling/management of the selected systems and utilization of the inputs,
3. Operation of machines/equipment and optimization of operational time and
4. Maintenance of mechanical devices and systems involved in agricultural operations and production

Attachments required for effective mechanization programme

What implements you will need depends on what you intend to do with your tractor. When shopping for a used tractor, it is a good idea to try to find one with as many model-specific attachments as possible.

Guide to equipment lasting a longer time

Develop good maintenance habits. Also, follow specific manufacturers' maintenance recommendations to guarantee durability of your tractor and related equipment.

Types of mechanization

- i. *Appropriate mechanization* is the practice of applying actual machinery and equipment to production process such that human involvement is minimal, production cost kept at minimum and output yield is optimum. (2 marks)
- ii. *Optimum level of mechanization* is the degree of mechanization that produces the most beneficial production systems in terms of efficiency and economic returns (2 marks).

Indicators of mechanization

- i. *Degree of Mechanization* (M) is described as the average energy input of work provided exclusively by different levels of mechanization technology (labour) per hectare

- ii. *Levels of mechanization*: Levels of mechanization involves the gradual improvements in the power development for agricultural operation while Degree of Mechanization (M) describes the average energy input of work provided exclusively by different levels of mechanization technology (labour) per hectare.
- iii. *Mechanization index*:

Mention the four levels of mechanization and the power source available

- i. Hand tool technology (HTT) utilizing hoes, cutlass, axe, knife etc. Examples: human power, Solid fuels Charcoal
- ii. Animal draught/draft technology (ADT) , Examples: horses, mules, oxen and bullocks
- iii. Mechanical power technology (MPT) Examples: Agricultural Tractors, electric motor stationary engines generators truck/haulage tractors
- iv. Renewable energy technology (RET) Examples: Solar energy wind energy biomass energy fossil fuels (petrochemicals) **geothermal energy fuel cells (batteries) hydropower (hydel) energy**

Farm power and machinery

Farm power

Farm power refers to all prime movers and power sources used for all stages of agricultural production, processing and distribution.

Major sources of power on the farm and examples of each

Sources: Human, animal, mechanical (engine) renewable resources

Examples

- i. **Human power**: Examples: man,
- ii. **Examples of animal**: horses, mules, oxen and bullocks
- iii. **Examples of mechanical**: Agricultural Tractors, electric motor stationary engines generators truck/haulage tractors
- iv. **Examples of renewable**: Solar energy wind energy biomass energy fossil fuels (petrochemicals) **geothermal energy fuel cells (batteries) hydropower (hydel) energy**

Define prime mover

A prime mover is any of the primary source of power available for producing energy for machinery operation

Define an engine and mention four types of engine classification

An engine is a mechanical system which transforms heat energy into mechanical energy using fuel. An engine is a machine that makes energy more usable. Engines usually turn heat energy into motion.

Engine classification:

- i. External combustion engine e.g. steam engine
- ii. Internal combustion engine e.g. petrol and diesel engines
- iii. LP gas engine
- iv. Hybrid engine e.g. alcho-gas engine

External combustion engine and internal combustion engine

- i. The external combustion engine usually called EC Engine uses steam from a boiler to generate power in an engine. Some of the earliest engines ran on steam power, like steam locomotive.
- ii. The internal combustion engine called IC engines uses the expansive force of burnt gases from an enclosed space called combustion chamber to generate output power in the form of motion called output power for other uses. Examples of IC engine are the diesel and petrol engines.

Operational differences between an internal-combustion engine (ICE) and external-combustion engine (ECE)

Operational differences between ICE and ECE

| S/No | ICE | ECE |
|-------------|---------------------------|-----------------------|
| 1. | Burn fuel internally | Burn fuel externally |
| 2. | Compact in construction | Bulky in construction |
| 3. | Burn fuel in 4 operations | Burn fuel in boilers |

Sequence of operation in a two-stroke and four stroke operation

1. *First stroke*: Intake and compression take place simultaneously

2. *Second stroke*: power and exhaust take place simultaneously

Sequence of operation in four strokes:

1. *First stroke*: Intake
2. *Second stroke*: compression
3. *Third stroke*: ignition/power,
4. *Fourth stroke*: exhaust

Four definite series of events that must occur in sequence for an engine to operate

The four definite series of events that must occur in sequence for an engine to operate:

1. Fill cylinder with combustible mixture
2. Compress mixture into a smaller space
3. Ignite mixture causing it to expand and produce power
4. Remove burned gases from cylinder.

Four functional divisions in engine and their functions

1. *The power train*: The power train receives, exerts and transmits the motion forces from burnt gases
2. *The stationary parts*: The stationary parts constrain and support moving parts (power train)
3. *The engine operating systems*: The engine operating systems coordinate the functional performance of the engine.
4. *The auxiliary parts and accessories*: The auxiliary parts and accessories enhance the performance efficiency for smooth engine operation

Engine component parts and their function(s)

1. *Piston*: The piston converts rectilinear motion of the piston constrained by the cylinder walls to rotational motion on the crankshaft
2. *Connecting rod*: This connects the piston to the crankshaft.

3. The *crankshaft* transforms the reciprocating motion of the piston into rotary motion. The crankshaft
4. *Piston rings*: Their purpose is to form a gas-tight combustion chamber for all positions of the piston.
5. *The piston pin or wristpin* serves to fasten the piston to the upper end of the connecting rod. It can either be classified as stationery, oscillating or floating.
6. *The cylinder block*: This confines the expanding, gases and forms the combustion chamber. Serve as support for other engine components
7. *The cylinder head*: The cylinder head houses the valves and forms a cover to the cylinder and form the combustion chamber.
8. *The combustion chamber* consists of a cylinder, usually fixed, that is closed at one end and in which a close-fitting *piston* slides. The in-and-out motion of the piston varies the volume of the chamber between the inner face of the piston and the closed end of the cylinder.
9. *The crankcase* serves the purpose of supporting the shaft, mounting the cylinders, housing the running parts, and forming a reservoir for lubricating oil. *The Oil Pan* forms the lower part of the crankcase
10. The *inlet manifold* is attached to the side of the cylinder head or block and serves to conduct air mixture into the cylinders.
11. The *exhaust manifold* attached to the side of the cylinder head or blocks serves to conduct the burned gases away from the engine.

Engine operating systems and auxiliary systems

Engine operating systems include

- a. The fuel supply system
- b. Lubrication system
- c. The valve system
- d. Air intake system
- e. Cooling system
- f. Governing system

Engine auxiliary systems include

- a. Ignition systems
- b. Exhaust system
- c. Turbocharging and intercooling system

Farm tractor

What is an agricultural tractor and their uses?

Agricultural tractors can be said to be

- i. A self-powered work vehicle, designed for pulling or pushing special machinery or heavy loads over land.
- ii. A vehicle for off-road and on-road operation, being able to carry, guide, pull and drive implements or machines - moving or stationary - and to pull trailers.
- iii. Traction machine designed primarily to supply power to agricultural implements and farmstead equipment.
- iv. A self-propelled machine that provides a force in the direction of travel to enable attached soil engaging and other agricultural implements to perform their intended standard functions.

Uses of tractor

A tractor is designed for pulling or pushing special machinery or heavy loads over land and are widely used in agriculture, building construction, road construction, and for specialized service in industrial plants, railway freight stations, and docks.

Two broad classification of tractor type and differences

Wheel (pneumatic i.e. tyre) tractors and crawler (chain) tractors.

Differences

Wheel tractors generally have two large rear wheels with pneumatic tyres or ground-gripping metal lugs; they operate much like an automobile with a gearshift drive.

Crawler tractors move on heavy, metal tracks that form a loop around large geared wheels; the wheels drive the metal tracks, and the tracks distribute the weight over a wide area

Types of tractor suitable for agricultural operations

Tractors suitable for farm operations include:

- i. **Agricultural tractors:** These are large, heavy-duty tractors suited for commercial farming.
- ii. **Utility tractors:** These are smaller, less powerful or both than agricultural tractors, but heavy duty and usually sufficient for private farms and small commercial farming operations.
- iii. **Compact tractors:** (some manufacturers refer to these as sub-compact or compact-utility tractors). They are suitable for both on farm and off-farm operations and other specialty activities such as lifting loads and hauling.

Types of tractor drive

There are three types of tractor drives: 2-wheel drives, 4-wheel drives and power tillers

- i. The *two-wheel drives* have two of its four wheels controlled by the steering. Examples are common with front wheel drives in which the two front wheels control the forward and reverse movement.
- ii. *The four-wheel drive* has a drive shaft that transmits power between the front wheels and the rear wheels. Most old two-wheel drives have manual power transmission; the newly designed two-wheelers are power drive while all the 4-wheel drives are hydraulically driven.
- iii. *Power tillers:* These are two wheeled push-behind or ride on-power tractor designed to power specialized equipment for specific operation

Farm machinery

Define farm machinery

Farm machinery refers to the machines used for production, which may or may not be powered by the power units.

Farm operations and functions

Selection of machinery depends on specific operation it is intended. The following farm operations and functions are considered for selecting suitable machinery.

1. *Land clearing*: Vegetation clearing and disposal
2. *Land forming*; Land leveling, land filling, ditching waterways
3. *Tillage*; suitable seed bed preparation and weed control
4. *Planting*; Seed establishment, propagation, fertilizer and chemical application and
5. *Weeding*; Weed control, disease and pest control,
6. *Harvesting*; crop harvest and handling preparatory for processing,
7. *Processing*: conversion of agricultural products into more stable, beneficial and refined forms for market satisfaction and storage purposes
8. *Transportation*; Farm products transport, distribution and marketing.

Machinery involved in farm operations

1. *Land clearing*: cutting blade, stumper, splitters, root rake, MA rake, burner etc.
2. *Tillage*: Ploughs, harrows, cultivators, ridgers etc.
3. *Land forming*: Excavator, ditcher, scraper, land plane
4. *Planting*: seed drills, root crop planters, transplanters
5. *Weeding*: rotary hoes, mowers, sickles,
6. *Harvesting*: combine harvester, fruit harvester, and
7. *Processing*: equipment for milling, size reduction, mixing, chopping, rolling, waxing, washing and packaging
8. *Transportation*: trailers, articulated vehicles, intermediate vehicles ATVs.

Land clearing

Land clearing is the development of land with potential for agricultural use. Land clearing requires the removal of vegetation from the surface of land. This includes the removal of roots and embedded rocks.

Factors affecting extent of land clearing

The extent of land clearing development programme depends on the following factors.

1. *Environmental factor*: land, weather, & vegetation **cover**
2. Institutional and social factors
3. Cost factor and
4. End users factor

Methods of land clearing

Four methods are popularly identifiable with land clearing;

1. Complete removal of tree and stump by physically uprooting and moving to piles: This method involves *Bulldozing, Tree pushing and Chaining*
2. Cutting vegetation at ground level: cut off at or slightly above ground level tearing the stumps in the ground to decay or for later removal. This method involves *Hand clearing with hand tools such as hoe and cutlass, Power sawing, Sickle mowing, Blade shearing, and Tree shearing*
3. Knocking down and incorporating vegetation into the soil: The vegetation is knocked down by the brute action of the implement and buried under the weight of the moving earth. The operation is primarily a tillage operation involving the use of such implements as mould board plough, disc plough, and harrow or ridger/bedder.
4. Burning of vegetation in situ (in place): This method involves burning fallow vegetation or previous crop residues in order to clear the land or to scare away wild animals or snakes.

Power sources for land clearing

Basically, all land clearing machinery and equipment derived its power from two types of tractors:

Rubber tyre (pneumatic) tractors and Track layers/crawlers

Land clearing attachments

Land clearing attachments or detachable are pieces of equipment designed for specific land clearing operations and powered by field machine. Example of such detachable and attachments include:

1. *Cutting tools e.g. Fleco 'v' blade Rome k/g blades Backhoe*

2. *Brush piling equipment e.g. Buck rake, Brush rake Multi- application (ma) rakes Skeleton rock bucket Angle broom Grapple rake Grapple bucket Rock grapple bucket Stump bucket*
3. *Grubbing equipment e.g. Tree dozer Tree cutter Root cutter Pull-type root cutter Stumpers Stumper with splitter Tree pushers Stinger Juniper bit Rock/root rake Root plough Roller chopper Grapple shears*
4. *Canopies and cab guards:* These are used to ensure the safety of the operators.

Disposal of vegetation

Once the vegetation has been felled, usually it must be disposed-off in some manner. The most economic measure must be employed in disposing rubbish. These operations include:

1. Racking
2. Leaving in place: Leaving vegetation in place to dry and decay
3. Burning in place.
4. Piling the materials for firewood and charcoal

Landform development

Land forming is the process of cutting, movement and distribution of soils evenly on undulating land to obtain level surface. This includes leveling in preparation for agricultural operation.

Landform activities

Land forming activities include, soil movement, leveling, and conservation. Soil movement and leveling in agriculture is primarily limited to earthing-up and spreading in lowland or badly eroded surfaces.

Landform system and equipment

Different systems of land leveling require different field conditions and operating time. The following systems are used in land leveling:

1. *Use of draft animals and 2-wheel tractors using harrows and leveling boards:* These leveling techniques are require total in-field water coverage and require 7 to 8 days for a 2-wheeled tractor and 12 days per ha using draft animals

2. *Use of four-wheel tractor with a laser controlled bucket:* The use of laser controlled equipment results in a much more level field. Accuracy could be improved by up to 50% and the time required halved.

Tillage

Tillage definition

Tillage as an agricultural operation is simply described as the mechanical manipulation of soil to provide a condition suitable to the growth of crops. Tillage is aimed at modifying the state of the soil, mechanically or otherwise, in order to provide conditions favourable to agricultural production.

Functions of tillage

The main functions for tilling the topsoil are:

1. Development of a desirable soil structure for a seedbed by soil loosening
2. To facilitate the placement of surface residues through thorough mixing of trash with soil.
3. To minimize erosion problems and suppress evaporation
4. To improve water infiltration, and reduce evaporative water loss
5. Preparation of a level surface to facilitate other operations such as irrigation
6. To incorporate and mix fertilizer with soil.
7. Control of weeds and animals living in the soil, such as mice or slugs

Tillage practices

Two basic types of tillage have been identified in line with two identifiable agricultural practices and include:

1. *Conventional tillage practice.* This is further sub-classed into;
 - a. Traditional tillage practice
 - b. Conventional no till or zero tillage practice and

- c. Mechanical tillage practices
2. *Conservation tillage practice*: This is further sub-classed into;
- a. No-tillage system
 - b. Minimum tillage
 - c. Strip tillage
 - d. Ridge tillage and
 - e. Mulch tillage

Mechanical tillage practices

Mechanical tillage practices is further divided into primary and secondary tillage practices

Secondary tillage: Secondary tillage implies operations involved the preparation of a seedbed after the first initial primary tillage.

Functions of secondary tillage

Further tillage operation is carried out following primary tillage for some of the following reasons;

1. To further develop a seedbed by pulverizing soil clod
2. To form top soil for better moisture movement
3. To cut up crop residue and mix vegetative matter or other materials into the soil
4. To destroy or control weeds.

Secondary tillage activities

- a. *Harrowing*: This is a secondary tillage operation carried out to pulverize, smoothen and pack the soil in readiness for seed bed preparation and to control weeds.
- b. *Ridging*: Traditionally, all crops are grown on ridges or mounds made by gathering up heaps of soil in continuously long span along a row or varying sizes of round mounds for the purposes of crop planting.

Mechanical tillage practices and implements

Tractors, and to a lesser extent power tillers, are used with a wide range of implements, of which some are designated

Primary tillage implement

The implement most often used for primary tillage with tractors falls into one of these categories

1. *Plough implements*: These implements are further classified as
 - a. Indigenous plough
 - b. Soil turning ploughs such as:
 - i. Mouldboard plough
 - ii. Disc plough
 - iii. Turn-wrest or reversible plough and
 - iv. Blade plough
2. *Blade/tine implements*: These are special category of implement classified based on the depth of penetration and width of implement and include
 - a. Chisel plough,
 - b. Sub-soiler and
 - c. Rippers.
3. *Rotary implements*: This category of implement include
 - a. Rotary plough or hoe
 - b. Power tillers mounted with a rotary cultivator or ploughing body.
4. *Hybrid implements*: This category of implement include
 - a. Disc chisel implement
 - b. Coulter chisel
 - c. Disc ripper
 - d. Coulter ripper
 - e. Soil conditioner

Secondary tillage implement

Secondary tillage implements falls into one of these categories

1. *Drawn implements*: These include such implements as'
 - a. Floats chain implement
2. *Plough/disc implements*: These implements are further classified as
 - a. Disc harrow
 - b. Mouldboard ridger
 - c. Disc ridger
 - d. Border disc plough
3. *Tine implements*: This category of implement include
 - a. Spike tooth harrow
 - b. Coiled (spring) tine harrow
 - c. Mulcher
 - d. Cultivators and tillers
4. *Rotary implements*: This category of implement include
 - a. Rotovator,

- b. Spiked rotors and
- c. Rotary spade harrow
- d. Power harrows

Planting

This is simply an act of placing seeds beneath the soil surface to provide a conducive environment for its germination or establishment. The number of plants established in the field relative to number sown is an indication of the final analysis of success of the planting operation.

Methods of planting crops

There are two methods involved in seed planting:

1. *Method of planting on flat surface*: Planting on flat surface implies planting directly after the initial land clearing operations or tilling the soil to obtain level surface without visible ridges being formed. This method of flat surface planting is achieved by the following seed distribution patterns: Broadcasting, and drilling patterns
2. *Method of planting on prepared ridges or beds and heaps*: In this method, distinct ridges or beds or heaps are formed with clear furrows created. Crops are either planted along bed side, on the ridge top or on both depending on the type of cropping system. Examples of ridges or beds planting patterns include; Row planting (precision planting, check row planting and hill drop planting) as well as dibble planting.

Advantages of conventional bed planting over surface planting

Conventional bed planting offers the following advantages over surface planting:

1. Improved weed control,
2. Efficient water management,
3. Better fertilizer management opportunities,
4. Less crop lodging
5. Reduction in tillage,
6. Possible improvement in yields above 10% with the proper variety
7. Possible reduction in production costs by 20 - 30%, and

8. Possible reduction in irrigation water requirements up to 35% compared to conventional planting on flat surface.

Functional requirement for crop planting equipment

Their general functions of *crop planting equipment* include

1. Transport materials meant for planting to the field
2. Open furrow for seed placement below the soil surface
3. Spread material randomly on soil surface or meter material from the seed hopper through a channel to the opened furrow
4. Place material appropriately in furrow
5. Cover material
6. Consolidate soil
7. Transport, meter, place and cover fertilizer
8. Transport, meter and place pest control chemicals
9. Remove unwanted seedlings
10. Supply missing seedlings

Crop planting implements on flat surface

The range of such equipment used in flat surface planting operations includes;

1. Hand held dibbers
2. Hand jab planters,
3. Animal-drawn planters,
4. Seeders and grain drills
5. Power tillers and
6. Planters for limited-powered tractors.

Crop planting implements

Examples of crop planters on ridge surface include

1. Root crop planter and
2. Stem planter

Seedling transplanting operation

The term transplanting is a method of establishing crops, for instance, paddy rice, sugar cane and cabbage etc. on specially prepared beds under a transparent cover in nursery/garden beds or in greenhouses

Methods of transplantation

Transplant operation is performed either manually (traditional or improved manual parachute technology) or mechanically.

Post planting operations

Every other farm related activities carried out after crop planting and preceding crop harvest is regarded as post planting operation. Post planting operations therefore include crop thinning, crop protection (pest and disease controls and management), and fertilizer application among others.

Thinning

Thinning is the term used for removal of excess or weak plants trees or some tree vines from a stand to give others more room (and resources) to grow and as a tool for improving timber value, making sites more productive, and - perhaps most commonly, for keeping trees healthy.

Types of mechanical thinners

1. *Down the row rotary thinner:*
2. *Oscillatory thinner*
3. *Flaming thinner*
4. *Intelligent thinning using machine*
5. Row crop thinner (RCT)
6. *In-row thinner cultivator*

Crop protection

In agricultural production a pest is known to be anything that impedes or competes with the desired crop growth and yield. Pest may be other plants (weeds), insects, fungi or diseases. Crop protection is therefore the means of controlling these pests by some techniques such as chemical means, non-chemical treatments, or a combination of measures sometimes known as Integrated Pest Management (IPM).

Chemical means of controlling weeds

Types of chemicals

Agricultural chemicals can generally be classified into two namely; dry chemicals and liquid chemicals.

Methods of chemical application

Liquid chemicals: Liquid chemicals are normally mixed with diluents such as water or diesel fuel and are applied as a spray or mist. Some chemical can be stored as liquid vapour e.g. anhydrous ammonia. Liquid chemical application can be applied direct to crop field by spraying at uniform rate and pattern or it can be injected into irrigation water by a process known as chemigation.

Dry chemicals: Dry chemicals in the form of granules can be applied to the soil by spreaders while those in powdered form are applied as dust application.

Equipment for dry chemical application

Dusters and agricultural aircrafts have been used extensively for the distribution of dry or powdery chemicals to large areas of land.

Equipment for liquid chemical application

Common equipment for direct field application of liquid chemical is the sprayer.

Sprayers fall into three major categories:

1. *Low pressure sprayers:* These operate at pressure of 138 to 345kpa. They are relatively inexpensive and are used to control insect and plant diseases. Used for both pre-emergence and post emergence weed control, insect and fertilizer application.
2. *High-pressure sprayers:* There operates at pressures above 689kpa. The high pressure provides a driving force to penetrate more into the foliage of trees, the thick furs of animals and the crevices of building.

3. *Recirculating sprayers (RCS)*: This is a very recent discovery in the category of low-pressure sprayers known as RCS. They are designed for specific purposes of applying contact herbicide in such a manner that unused spray is collected and returned to the supply tank thus avoiding waste.

These categories give rise to the following types of sprayers and sprayer applications

| Categories | Types of sprayers | Examples |
|------------------------------|----------------------------|---|
| Low pressure sprayers | Hand held mist applicators | Small hydraulic applicator, Flit gun, Battery / ULV sprayer, Manual hand sprayers |
| High-pressure sprayers | Backpack sprayers | knapsack sprayers, motorized sprayers, Motorized mist blower sprayers, Hydraulic handgun sprayers, Airblast sprayers, Boom sprayers |
| Recirculating sprayers (RCS) | Low pressure sprayers | |

Methods of chemical application

1. Direct application through spraying equipment
2. Indirect application through irrigation water (Chemigation)

Chemigation

Chemigation is the process of applying pesticides or agrichemicals through irrigation water by injecting the chemical into the irrigation water. Depending on the type of agricultural chemical being applied, chemigation may be referred to as fertigation, herbigation, insectigation, fungigation, etc.

Non chemical treatment

These are other measures taken to control pests and weed other than application of chemical substance. Basically, non-chemical weed control measures include

- a. Mechanical weeding: This involves *Burying weeds completely, Cutting weeds at ground level or Uprooting weeds*

- b. Biological: This involves the introduction of beneficial organisms or plants that has potential to compete favorably with existing weed in a field.
- c. Thermal weed control e.g. Flaming, infra-red weeding and steaming
- d. Pneumatic weeding,

Fertilizer application

Methods of fertilizer applications

The following methods are in common use in fertilizer application to the field:

1. Broadcasting and mixing into the soil before or after ploughing
2. Broadcasting by placing at ploughing depth
3. Deep placement into the soil with chisel type cultivator
4. Direct placement or application during planting operation
5. Side dressing application on growing row crop during cultivation period
6. Top dressing application on planted crops
7. Drilling into established pastures and other sobs with special equipment.

Fertilizer application techniques

Application techniques for fertilizer distribution include

- i. Injection techniques for dry and
- ii. Injection techniques liquid fertilizers.

Dry fertilizer application equipment

The most common application equipment for distributing dry mineral fertilizer by direct injection of granule fertilizer is through a spreader or distributor.

Fertilizer distributors/spreaders

Fertilizer spreaders can be subdivided into two major types: variable width and fixed working width spreaders.

Examples of variable width spreaders:

Spinning disc spreader: A spinning disc spreader consists of one or more vanes mounted on the rotating disc which scattered the grains as it drops on it.

Oscillating spout spreaders: The oscillating spout spreader has an oscillating spout to distribute the fertilizer. The fertilizer flows, with the aid of an agitator, from the hopper into the spout.

Examples of fixed working width spreaders

Boom spreaders: Boom spreaders are tractor mounted equipped with booms for wide area coverage with mechanical lateral distribution.

Worm-auger spreaders: The fertilizer is delivered from the hopper by scraper floor chains, rubber auger belts or honeycomb floor belt chains to the spreading auger booms.

Venturi spreaders: This consists of an air entry section, a throat and material entry gate, a vane expansion and re-direction section.

Star-wheel and rotating bottom spreaders: It is a feed mechanism which consists of a toothed wheel, rotating in a horizontal plane and conveying the fertilizer through a feed gate below the star wheel.

Aerial spreaders: In some crops and under certain conditions, for example, rice, dry fertilizers and other chemicals are spread with aircraft.

Liquid fertilizer application

Liquid fertilizer application technique includes various ways of supplying dissolved fertilizer to crop field. Both organic and anhydrous fertilizer can be applied by this process by dissolving it in water to form slurry and directly applied to the field or to be dissolved and injected into irrigation water by a process known as fertigation.

Typical equipment for liquid fertilize application include;

Tank trailers also known as slurry tankers, are used to haul dissolved organic wastes from animals, plants or sewerage and other organic liquids for direct application into the field before or after cultivation.

Equipment for the *injection of dissolved fertilizer through irrigation water (fertigation)*

Crop Harvesting

Harvesting simply mean the removal of an entire economic product, or its economic parts such as be grain, seed, leaf, root or the entire plant, after maturity from the field.

Methods of crop Harvest

Two method are generally employed in crop harvest; manual and mechanical harvest

Manual harvesting practices

Manual harvesting practices involves careful picking of matured products with hand or picking aid.

Manual picking tools

Majority of crops harvested by hands are done using sickles, cutlass, secateurs, clippers, knives or diggers. Some fruits such as citrus, grapes and mangoes, need to be clipped or cut from the plant.

Advantages and disadvantages of manual harvesting

The primary advantages manual harvesting includes:

- a. Harvesting of fruit or vegetable can be done at appropriate maturity.
- b. The produce will suffer minimum damage.

Disadvantages of manual harvesting

- a. It is a time consuming process.
- b. More labour is required during harvesting season.

Mechanical harvest

Various mechanical means have been developed for harvesting of crops. Common among them are tree shaking, mechanical aids and mechanical harvesters.

Mechanical harvest machines

Combine harvester machines are specially designed for harvesting, processing, conveying (transporting) and delivery for storage of grain crops such as rice, corn, millet, etc. when picking with hand, harvesters should grasp the product firmly but gently and pull upward Gentle digging, picking and handling will help reduce crop losses.

Crop processing

Crop processing is an agricultural technological operation that agricultural materials are subjected to in attempt to improve their quality for direct consumption or for further processes. A wide range of processes, machinery and equipment are required in this processes, some of which include;

Crop drying process: Drying is the reduction of moisture content to a given final value at which the material can be stored.

Drying systems

Selection systems for drying grains range from thin layer drying in the sun or a simple maize crib to expensive mechanized systems such as continuous flow driers. The choice is governed by a number of factors including: rate of harvest, total volume to be dried, storage system, cost, and flexibility. Drying systems falls into three principal groups: *natural drying, artificial drying and solar drying.*

Cooling of agricultural materials: The methods adapted to cool grain after drying are dependent on the drying system used. Sun-dried grain can reach high temperatures while in the direct sunlight. If it is to be stored in any container through which air cannot freely pass, it should at least be left shaded for an hour or more before storing. Failure to cool grain that has just been dried with heat may cause an increase in moisture content great enough to seriously shorten its storage life.

Densification of agricultural materials

Densification is the use of mechanical pressure to reduce the volume of agricultural matter and the conversion of this material to a solid form, which is easier to handle and store than the original material. Densification of agricultural residues may be used as fuel for the generation of energy. Four methods of achieving densification using commercial machines include: baling, cubing, pelleting, and briquetting.

Cutting of agricultural materials

Cutting is used frequently during harvesting of agricultural material, separation and subsequent comminution of plant components. Cutting is also the main operation in fodder preparation. During cutting, a cutting edge (knife) penetrates into the material, overcoming its strength and cutting thereby separating it. Four basic methods of cutting employed in agricultural operations as identified include:

1. *Counter moving blades:* Two sets of blades participate in this cutting (Figure 5-22). The knives move in opposite direction with the material in-between the moving blades.

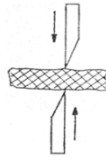
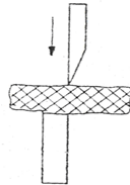
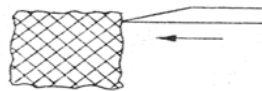


Figure 5-22: Counter moving blades

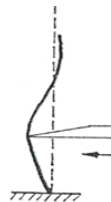
2. *Cutting by means of a resting and moving blade*: The resting blade supports the material while the moving blade slices the material against the stationary blade (see figure).



3. *Cutting of thin layers*: The stress distribution around the cutting blade (edge) is significantly distorted by the free surface found close to the cutting plane (see figure). The material may be fixed rigid e.g. beet cutting.



4. *Free cutting*: One end of a relatively long stalk is fixed and counter support is ensured by the moment of inertia of the stalk (see figure). The velocity of cutting edge is high; 20-40m/s.



Size reduction of agricultural materials

Size reduction of agricultural materials the breaking down of such materials into smaller and handlable sizes. Particle size reduction increases the surface area of agricultural materials like grains, thus allowing for greater interaction with digestive enzymes. It also improves the ease of handling and mixing characteristics

Size reduction methods

There are four main size reduction methods identified and is in common use: impacting, grinding, crushing and sawing Impacting is suitable for hard and brittle raw materials, such as maize feed; sawing is better for large and fragile feed; and crushing and grinding are used for tough feeds.

Mixing of agricultural materials

Mixing involves the putting together of two or more substances so that the particles of each are diffused among those of the others. It is one of the processes involved in feed preparation and must be attended to with care because improper mixing of feed ingredients result in unbalanced rations that undernourished livestock.

The objective of the mixing process is to produce feed in which nutrients and medication are uniformly distributed. Well mixed feed enhances animal performance

Transportation of agricultural materials

Transportation of agricultural materials is simply the conveyance of man to and from the farm and farm products/ materials to processing centers. Farm transportation is thus the movement of agricultural products and other related materials such as machinery, inputs etc. from the farm to the markets or from the source to the farm.

Categorization of farm transport

There are two categories of farm transports viz:

On-farm transport: These are equipment for moving goods between field, store and household. On small farms this will include collection of wood and water for domestic purposes.

Off-farm transport: For the movement of goods between farm market. Loads are generally greater, distance longer.

Farm vehicles

The physical characteristics of the material to be handled must be known before the appropriate conveying system can be selected. In particular, the following properties are relevant for agricultural products: moisture content, average weight per unit volume, angle of repose, and particle size

There exist a wide range of low cost vehicles for moving, farm goods, which can be categorized as follows.

1. *Single equipment:* These are single unit carrying aids for agricultural materials such as:

- *Carrying aids for head, shoulder, or back loading* e.g. baskets, bags, sacks etc.
- *Wheel barrows and hand carts* Lifting inputs around the farm can really be burdensome without carrying aids such as wheelbarrows or carts. Wheelbarrows and carts are indispensable farm tools. Distribution of plants, soil and compost around the farm may be cumbersome without the help of such aids. The size of your cart will depend on the size of your farm.

- *Pedal driven vehicles* such as bicycles. Compared to other forms of transportation, the conventional bicycle is among the most efficient means of human locomotion.
- *Back of animals* such as ox, donkey, horse, cow etc. as well as animal drawn carts.

2. *Intermediate equipment*: These are low power assisted transport equipment driven by human or animal assistance that attempts to merge the health and environmental benefits of a bicycle with the convenience of a motorized vehicle such as:

- *Motorcycles and converted motorcycles*: These developed more power than the human locomotive bicycles. For instance, to travel one kilometer by bike requires approximately 5-15 watt-hours (w-h) of energy, while the same distance requires 15-20 w-h by foot, 30-40 w-h by train, and over 400 w-h in a singly occupied car (Justin, 2004).
- Trailers for bicycles and motorcycles
- Tricycles

3 *Advanced equipment*

- Basic motorized vehicles
- Dual-purpose agricultural transport equipment.

All these vehicles have different advantages and disadvantages in terms of load bearing capacity, suitability for route conditions, running costs, speed range and capital cost which enable them to meet a broad spectrum of transport requirements. Many low cost forms of transport are used only in certain local areas and remain unknown even in other areas.

Trailers

Trailers are farm transport equipment powered by either a tractor or any other farm vehicles. Trailers are either open back or enclosed compartment meant to keep farm products under controlled atmosphere storage condition. Trailers are either single axle or doubled and are pulled by row crop or power tillers. The large trailers pulled by semi tractors have their own rear suspension and wheels, the front of the trailer being supported by the fifth wheel on the tractor.

Trucks

Trucks play an important role in many farm operations. They are a prime form of transportation. They are also used to transport a large variety of materials and livestock. Trucks may be used outside regular working hours when required in critical farm operations such as harvesting a crop or tending livestock.

Aircrafts

Fixed wing aircrafts are used to apply seed, fertilizer and pesticides to some commodities. Ensure that application by aircraft are specifically listed on pesticide labels and check with the local office of the Ministry of water, land and air protection for any further restrictions before application.

Revision

Good luck in UR Examination