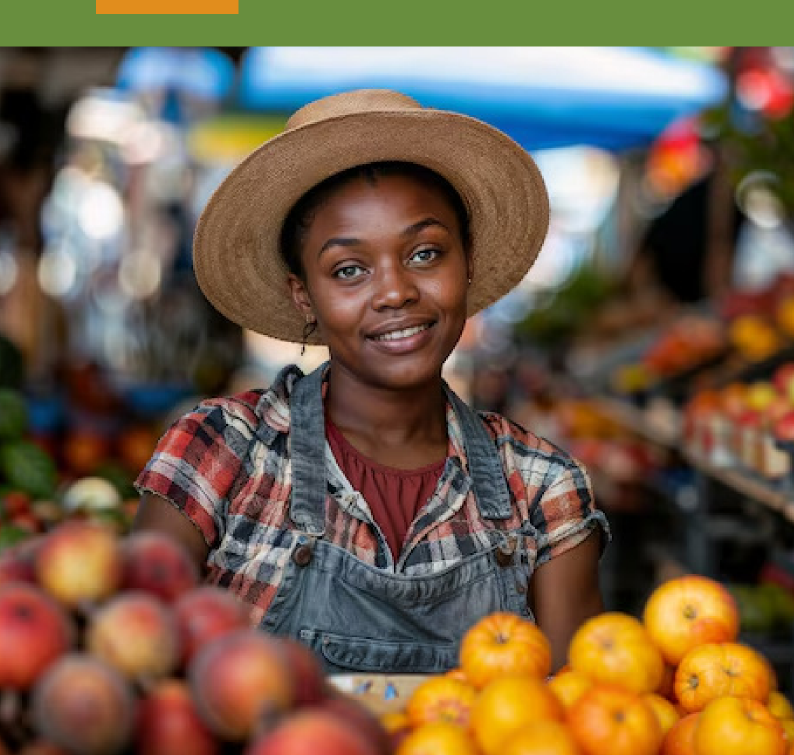
CONCEPT OF
AGRICULTURAL
ECONOMICS, AGRIBUSINESS
AND COMMUNICATIONS



# AGRICULTURAL ECONOMICS, AGRIBUSINESS AND COMMUNICATION.

**Economics for Agricultural** 

**Communication in Agricultural** 

**Agribusiness Management** 

#### INTRODUCTION

Agricultural Economics plays a vital role in understanding the economic principles and practices that govern agricultural production, distribution and consumption. This field of study helps farmers, policymakers and stakeholders make informed decisions about resource allocation, market trends and policy development in Agricultural production. In this section you will be learning about supply and demand, market equilibrium and price elasticity of agricultural produce, decision -making on agricultural production, marketing, finance and human resources. The section also deals with analysing government policies, international trade agreements and their impact on agriculture. You will learn about effective communication and how to facilitate knowledge sharing, technology adoption and market access in agriculture. . This section also deals with how to apply business principles to agricultural production, processing and marketing to optimise efficiency, productivity and profitability while ensuring sustainability. The Agribusiness plan is an important document if you want to excel as an agri-preneur and this section will help you to develop an agribusiness plan to secure funding, make informed decisions and measure progress in your agribusiness enterprise., These topics will be covered using well designed activities.

#### At the end of this section, you will be able to:

- Explain the meaning and importance of the basic principles of Agricultural economics.
- Discuss the farm as an economic unit.
- Apply the principles of agricultural economics in the management of an Agricultural Enterprise.
- Explain the meaning and importance of Agricultural Communication.
- Outline the strategies for effective communication and the various branches of communication in Agriculture.
- Explain the meaning and importance of Agribusiness Management.
- Catalogue the activities carried out in Agribusiness Management and outline their functions.

• Describe the procedure for writing an agribusiness plan.

#### **Key Ideas**

- Economics is the science that deals with the analysis of the use of scarce or limited and costly resources to achieve desired goals.
- Agriculture Economics is the effective combination of the scarce resources (land, labour and capital) for the production and marketing of agricultural products to satisfy consumers
- Some principles of agricultural economics are Scarcity, Supply and Demand, Marginal Analysis, Comparative Advantage, Efficiency and Productivity, and Rational Decision Making.
- Some factors that affect agricultural production are land, labour, capital, entrepreneurship/management and technology and inputs.
- An agricultural enterprise refers to a business or organization involved in the production, distribution of agricultural products.
- Entrepreneurship refers to the process of starting and operating a new business. it is characterized by innovation, risk-taking and pursuit of opportunities to create value.
- Agricultural Communication involves the exchange of information, ideas and messages among stakeholders, including farmers, researchers, policymakers and consumers.
- Communication strategies used in agricultural education include interpersonal communication, mass media and digital communication.
- Agribusiness Management involves the application of business principles to agricultural production, processing and marketing.
- An agribusiness plan is a comprehensive document outlining business goals, strategies and financial projections for an agricultural enterprise.

## MEANING AND IMPORTANCE OF AGRICULTURAL ECONOMICS

In this lesson, you will discover what agricultural economics is and why it matters. You'll learn how farms work as economic units and how to use basic principles of agricultural economics to manage a farm or agricultural business successfully. This will help you understand how to make smart decisions in agriculture!

## **Meaning of Agricultural Economics**

Agricultural economics is a branch of economics that focuses on the application of economic principles and concepts for the agricultural sector. It involves the study of how resources are allocated, decisions are made and markets function within the agricultural industry.

It can also be defined as the study of the effective combination of the scarce resources (land, labour and capital) for the production and marketing of agricultural products to satisfy consumers. Agricultural economics combines elements of both economics and agricultural science to analyse and understand the economic aspects of agricultural production, consumption, and distribution.

### **Principles of Agricultural Economics**

The following are some key principles of agricultural economics;

- 1. **Scarcity:** Scarcity simply means a limited supply of resources. The resources used in agricultural production such as land, labour, capital and technology are limited or finite, while the demands for agricultural goods and services are unlimited. Agricultural economics examines how scarce resources are allocated to maximise agricultural production and address the needs of society.
- 2. **Supply and demand:** It describes the relationship between the quantity of goods or services that consumers are willing and able to purchase (demand) and the quantity that producers are willing and able to sell (supply) at different prices. Agricultural economics analyses factors that influence supply, such as input prices, technology and government policies, as well as factors that affect demand such as consumer preferences, income, and population. Understanding supply and demand dynamics helps explain price determination and market equilibrium in agricultural markets.

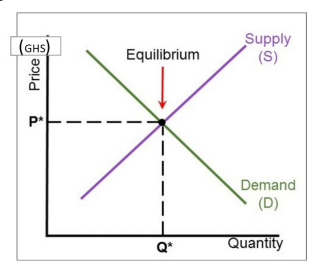


Fig. 7.1: Demand and Supply Graph

- 3. **Marginal analysis:** Marginal analysis involves examining the additional or incremental costs and benefits associated with producing one more unit of a product. The basic idea is to compare the marginal benefit (the additional revenue gained from producing one more unit) to the marginal cost (the additional cost of producing that unit) in order to determine the optimal level of production.
- 4. **Comparative advantage:** Comparative advantage refers to a country's ability to produce agricultural goods more efficiently and at a lower cost compared to other countries. Countries or regions should specialise in producing goods or

services in which they have a lower opportunity cost (this refers to the value of the next best alternative that is given up when deciding compared with others). In Agriculture, this principle guides trade and specialisation decisions based on

5. **Efficiency and productivity:** Efficiency refers to the ability to produce the maximum amount of output from a given set of inputs or resources. Productivity measures the output per unit of input. Agricultural economics emphasises the importance of improving efficiency and productivity in agricultural production through better resource management, technological advancements, innovation and best management practices.

factors such as climate, natural resources and production efficiency.

- 6. **Rational decision making:** Rational decision-making assumes that individuals, including farmers and consumers, make choices based on their preferences and in a manner that maximises their well-being or utility. Agricultural economics examines the factors that influence decision-making such as information, prices, risk and incentives. Understanding rational decision-making processes helps predict and analyse farmers' behaviour, consumer choices, and the impacts of policies and interventions.
- 7. **Externalities and Public Goods:** Externalities are the unintended positive or negative effects of agricultural activities on third parties or the environment. Public goods are goods or services that are available to all and their consumption by one person does not reduce availability for others. Agricultural economics examines the impacts of externalities, such as pollution or ecosystem services, and the provision of public goods such as agricultural research or extension services. It explores ways to internalise external costs or provide public goods efficiently.
- 8. **Role of Government:** Agricultural economics recognises the role of government in shaping agricultural policies, regulations, and interventions. It examines the impacts of government actions on agricultural markets, production decisions, income distribution, food security, and environmental sustainability. Understanding the role of government helps assess the efficiency, equity, and effectiveness of agricultural policies and interventions.

#### **Factors Affecting Agricultural Production**

Some of the factors that affect agricultural production are;

- Land: Land is the natural resource on which agricultural activities are carried
  out. It includes the soil, minerals, water bodies, and other natural elements
  that are essential for crop cultivation and livestock rearing. The characteristics
  of the land, such as fertility, climate, and terrain, have a significant impact on
  agricultural productivity.
- 2. **Labour:** Labour refers to the physical and mental efforts expended by human workers in the agricultural production process. This can include both skilled and unskilled labour, as well as family labour, hired labour, and community labour. It includes activities such as planting, harvesting, animal care, machinery operation and farm management.

- 3. **Capital:** Capital includes the various man-made resources used in agricultural production, such as machinery, tools, buildings, and financial resources like cash, credit, and investments. Capital can be divided into fixed capital (e.g., land, buildings, equipment) and variable capital (e.g., seeds, fertilisers, feeds). Capital plays a vital role in improving productivity, efficiency and mechanisation in agriculture.
- 4. **Entrepreneurship/Management:** Entrepreneurship represents the managerial skills, knowledge and decision-making ability of individuals involved in agricultural production. They organise, coordinate, and supervise the other factors of production to maximise output and profit. This includes decision-making, risk-taking, and innovative approaches to agricultural production.
- 5. **Technology:** Technology is an increasingly important factor of production in modern agriculture. It includes advances in agricultural machinery, biotechnology, precision farming, irrigation systems, genetic engineering and other scientific innovations. Technological advancements enhance productivity, efficiency and sustainability in agricultural production.
- 6. **Inputs:** Inputs include various resources used in agricultural production such as seeds, fertilisers, pesticides, feed, energy (e.g., fuel, electricity) and water. Inputs are essential for crop cultivation, livestock production and other agricultural activities. The choice and management of inputs significantly influences the productivity and environmental impact of agricultural systems.

#### **Importance of Agricultural Economics**

The following are some importance of agricultural economics;

- 1. **Efficient resource allocation:** Agricultural economics helps in optimising the allocation of scarce resources such as land, labour, capital and technology in agricultural production. It guides farmers and policymakers on how to use these resources effectively to maximise output and minimise waste.
- 2. **Farm profitability and sustainability:** Agricultural economics assists farmers in making informed decisions regarding production techniques, input usage, crop selection and risk management strategies. By analysing costs, revenues and market conditions, it helps farmers maximise profits, enhance farm sustainability and improve their overall economic well-being.
- 3. **Food security and availability:** Agricultural economics contributes to ensuring food security by studying factors influencing food production, consumption and distribution. It helps in understanding the factors that influence food supply and demand, and in designing policies that ensure a stable and sufficient food supply for growing populations.
- 4. **Policy development and evaluation:** Agricultural economics provides a solid foundation for designing and evaluating agricultural policies. These policies can address issues such as pricing, subsidies, trade, and rural development, all of which are crucial for the agricultural sector's growth and stability.

- 5. **Market efficiency and stability:** Agricultural economics investigates the functioning of agricultural markets, price determination and market structures. By studying supply and demand dynamics, market integration, and the impacts of market interventions, it helps identify factors that contribute to market inefficiencies, price fluctuations and market failures. This knowledge can inform policy interventions aimed at improving market efficiency and stability.
- 6. **Rural development and poverty alleviation:** Agricultural economics plays a vital role in rural development efforts. By analysing the economic dynamics of rural areas, it helps identify strategies to improve livelihoods, reduce poverty, enhance rural infrastructure and promote economic diversification beyond agriculture.
- 7. **Environmental sustainability:** Agricultural economics addresses the sustainability challenges faced by the agricultural sector. It examines the economic implications of natural resource management, sustainable farming practices and environmental regulations. Studying the trade-offs between agricultural production and environmental conservation helps develop policies and incentives that promote environmentally sustainable Agriculture.
- 8. **International trade and global relations:** Agricultural economics provides insights into international trade in agricultural commodities and its impacts on domestic and global markets. It helps policymakers, farmers and agribusinesses understand the effects of trade policies, tariff barriers and trade agreements on agricultural trade, competitiveness and economic welfare.

What comes into mind when you hear the term "agricultural economics"

- i. Write your idea on a piece of paper.
- ii. With the help of the internet and other resources modify your meaning of agricultural economics.
- iii. Share your definition with your peers for feedback.

### **Activity 7.2**

In pairs, discuss the importance of agricultural economics, in your discussion use the following questions as a guide;

- i. How does agricultural economics help farmers make informed decisions about crop selection and resource allocation?
- **ii.** What Bole does agricultural economics play in farm management and risk assessment?

- iii. How can agricultural economics improve farm profitability and sustainability?
- iv. How does agricultural economics contribute to ensuring global food security? Share the key points from your discussion with other pairs for feedback.

Using the internet and other resources, come up with information on the principles of agricultural economics.

Share your findings with your peers for feedback.

#### **Activity 7.4**

Discuss in pairs the factors of agricultural economics. In your discussion, focus on the following;

- i. How climate, soil and topography affect agricultural productivity.
- ii. Role of labour, capital and technology in agricultural production.
- iii. How farmers optimise resource allocation to maximise productivity.
- iv. How government policies (e.g. subsidies, tariffs) impact agricultural economics.
- v. The role of market structures in agricultural economics

Present the key findings from your discussion to the whole class.

#### **FARM AS AN ECONOMIC UNIT**

A farm is considered an economic unit because it functions as a business entity that produces goods (crops, livestock, etc.) and services (agritourism, organic certification, etc.) with the goal of generating income and sustaining livelihoods.

It is also known as farming enterprise or agricultural business, due to the following reason:

1. **Production unit:** Farms use inputs such as land, labour, seeds, fertilisers, machinery, and water to produce outputs like crops, livestock, and dairy products. The efficiency with which these inputs are converted into outputs is critical for the farm's profitability. The farm's production activities generate revenue and contribute to the overall economic activity.

- 2. **Profitability:** Like any business, a farm aims to maximise profits by balancing the costs of inputs with the revenues from selling outputs. This involves strategic decision-making regarding what to produce, how much to produce, and when to sell. Profitability is crucial for the financial viability, sustainability, and long-term growth of the farm.
- 3. **Resource allocation/ Investment decisions:** This involves making decisions regarding the allocation of scarce resources such as land, labour, capital and technology. The farm manager decides how to allocate capital to different assets like land, machinery, and buildings. These decisions are influenced by factors like interest rates, expected returns, and technological advancements.
- 4. **Cost and revenue analysis:** An economic unit approach involves analysing and managing the costs and revenues associated with farm operations. It requires monitoring and controlling expenses such as input costs, labour costs, machinery maintenance and overhead expenses. Revenue analysis focuses on understanding market prices, market demand, marketing strategies and sales volume to optimise the farm's income generation infestations, market price fluctuations, and policy changes. Farm managers employ risk management strategies such as insurance, diversification hedging or forward contracting to minimise the negative impact of risks on the farm's financial performance.
- 5. **Financial management:** The economic unit perspective emphasises the importance of sound financial management. Farms maintain financial records, prepare budgets and analyse financial statements to assess the farm's financial position, profitability, liquidity and solvency. Financial management helps guide investment decisions, access financing and ensure the farm's financial stability.
- 6. **Planning and decision-making:** The economic unit concept involves strategic planning and decision-making at the farm level. Farmers analyse market conditions, input prices, technological advancements, and policy changes to make informed decisions about production levels, crop choices, livestock management, capital investments, marketing strategies and resource allocation. Planning and decision-making contribute to the farm's competitiveness and long-term success.
- 7. **Risk management:** Farms face various risks, including weather conditions, pest infestation levels, crop choices, livestock management, capital investments, marketing strategies and resource allocation. Farm managers employ risk management strategies such as insurance, diversification hedging or forward contracting to minimise the negative impact of risks on the farm's financial performance.
- 8. **Compliance and regulations:** Farms need to comply with various regulations and policies related to agriculture, environment, labour, health and safety. Treating the farm as an economic unit involves understanding and adhering to these regulations to ensure legal compliance and mitigate any associated risks or penalties.
- 9. **Contribution to the economy:** Agriculture, which includes farming, is a key contributor to a country's Gross Domestic Product (GDP), especially in

- developing economies. Farms as economic units help drive this contribution. They contribute to employment generation, rural development, food production, income generation, export earnings, and overall economic growth.
- 10. **Create employment:** Farms provide employment opportunities in both rural and urban settings. Labour is an essential component of farm operations, making it an economic hub for job creation.

## Inter-Relationships among the Economic Properties of a Farm

The economic properties of a farm are interrelated and influence one another in various ways. Here are some key inter-relationships among the economic properties of a farm;

- 1. **Size and scale efficiency:** The size of the farm can impact its scale efficiency. Larger farms may benefit from economies of scale, where they can produce more output per unit of input, leading to lower average costs. As the farm size increases, it may be able to invest in more advanced technology, utilise specialised labour, and negotiate better prices for inputs and outputs. Scale efficiency, in turn, affects the profitability and competitiveness of the farm.
- 2. **Production and cost:** The production activities of a farm directly affect its costs. The selection of production techniques, input usage, and output levels shape the farm's cost structure. Efficient practices can result in cost savings, whereas inefficient or wasteful methods may drive up expenses. Effectively managing these production costs is essential for maintaining farm profitability and competitiveness.
- 3. **Revenue and profit:** The revenue generated by the farm is a key driver of its profitability. Revenue depends on factors such as output levels, market prices, sales volume and market access. Maximising revenue requires optimising production and marketing strategies to achieve higher prices and increased sales. Profitability, in turn, affects the financial viability and sustainability of the farm.
- 4. **Risk and risk management:** Farms face various types of risks, including market risks, weather risks and input price risks. The economic properties of the farm such as the size, diversification of enterprises and financial stability, influence its risk exposure and ability to manage risks. Effective risk management strategies, such as insurance, hedging and diversification can help mitigate the adverse effects of risks on farm income and financial stability.
- 5. **Investment and return on investment:** Investments in the farm such as land, machinery, infrastructure and technology, affect its productivity and profitability. The economic properties of the farm such as its financial resources, access to credit and expected returns, influence investment decisions. Evaluating the return on investment helps farmers assess the profitability and feasibility of potential investments and make informed investment choices.

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- 6. **Efficiency and Competitiveness:** The economic properties of the farm, including production efficiency, cost efficiency and scale efficiency, contribute to its overall competitiveness. Efficient farms can produce goods or services at a lower cost or higher quality compared with their competitors, giving them a competitive advantage. Enhancing efficiency through better resource management, technological advancements and improved practices is crucial for maintaining competitiveness in the agricultural industry.
- 7. **Financial performance and access to financing:** The financial performance of the farm, including profitability, liquidity, and solvency, affects its ability to access financing. Financial institutions consider the economic properties of the farm, such as profitability, collateral value and repayment capacity, when evaluating loan applications. Good financial performance improves the farm's creditworthiness and increases its chances of obtaining favourable financing terms.
- 8. **Market access and market power:** The economic properties of the farm can influence its market access and market power. Factors such as farm size, product differentiation, branding and market relationships can impact a farm's ability to access markets and negotiate favourable terms. Market access and market power affect the farm's ability to generate revenue, capture value in the supply chain and influence market outcomes.
  - Size and Scale Efficiency
     Production and Cost
     Revenue and Profit

     Risk and Risk Management
     Investment and Return on Investment
     Efficiency and Competitiveness

     Financial Performance and Access to Financing
     Market Access and Market Power

Fig. 7.2: Key inter-relationships between the economic properties of a farm

## Importance of the farm as an economic unit

The following are of importance when considering the farm as an economic unit;

1. **Decision-making:** Viewing the farm as an economic unit enables farmers to make well-informed decisions about how to allocate resources, choose production methods, utilize inputs, develop marketing strategies, and manage risks. By analysing costs, revenues, and profitability at the farm level, farmers can optimise decision-making processes and enhance overall farm performance.

- 2. **Profitability:** Recognising the farm as an economic unit helps farmers concentrate on maximising profits. By evaluating the costs and returns of various farm enterprises or activities, farmers can identify the most profitable ventures and allocate resources accordingly, supporting the long-term financial sustainability of the farm.
- 3. **Resource management:** Treating the farm as an economic unit promotes efficient resource management. Farmers can evaluate the use of land, labour, capital, and technology, identifying ways to optimize resources, minimize waste, and increase productivity.
- 4. **Cost control:** Controlling costs is essential for farm profitability. By considering the farm as an economic unit, farmers can closely track and manage expenses such as input costs, labour wages, and overheads. This approach helps them implement cost-saving strategies, boost efficiency, and strengthen their competitive edge.
- 5. **Performance evaluation:** Viewing the farm as an economic unit provides a framework for assessing the farm's performance over time. Farmers can measure key financial indicators like gross margin, net income, return on investment, and efficiency ratios, identifying strengths and weaknesses to guide future strategic planning and decision-making.
- 6. **Risk management:** Understanding the farm as an economic unit allows farmers to assess and manage risks more effectively. By evaluating the financial impact of risks such as market volatility, weather events, and fluctuating input prices, farmers can implement risk mitigation strategies like diversification, insurance, or hedging to protect their economic interests.
- 7. **Planning and investment:** Treating the farm as an economic unit supports long-term planning and investment decisions. Farmers can assess the financial viability and potential returns of various investments, expansion plans, or new technologies, ensuring sound investment choices that foster farm growth and development.
- 8. **Benchmarking and comparisons:** Viewing the farm as an economic unit allows farmers to benchmark their performance against industry standards or similar farms. This helps identify areas for improvement, learn from best practices, and make necessary adjustments to improve their competitive position.
- 9. **Access to financing and support:** Financial institutions and agricultural support organisations often require a clear economic understanding of the farm when evaluating loan applications or providing assistance. By presenting a comprehensive financial analysis of the farm, farmers can enhance their chances of securing financing or accessing support programs.
- 10. **Policy advocacy:** Treating the farm as an economic unit provides a strong foundation for advocating policies that promote the economic viability and sustainability of agriculture. By highlighting the economic contributions of farms to local economies, policymakers can make more informed decisions that support the agricultural sector.

With the help of the internet click here and come up with the importance of a farm as an economic unit.

Share your findings with your peers for feedback.

#### **Activity 7.6**

In pairs, discuss the inter-relationship among the economic properties of a farm.

In your discussion use the following questions as a guide;

- i. How does farm size affect production efficiency?
- ii. What role does technology play in improving farm productivity?
- **iii.** What is the relationship between production cost and revenue?
- iv. What role do subsidies and government support play in farm revenue?
- v. How do changes in market prices affect farm revenue?

Share the key points from your discussion with your peers for feedback.

#### **Activity 7.7**

Prepare a questionnaire to collect information on the farm as an economic unit.

The teacher will arrange a visit to a crop production farm or animal/fish production farm in your community and administer the questionnaire to gather information.

Analyse the information using statistical software such as excel and present your report to the whole class.

In preparing the questionnaire focus on the following;

- i. Demographic information of the farm, such as size of the farm (in acres/hectares) and the types of livestock and crops they produce.
- **ii.** Economic activities of the farm, such as the percentage of the farm's products that is sold in the market and the major expenses incurred in running the farm (e.g., feed, labour, equipment).
- **iii.** Production and productivity of the farm, such as how they measure the productivity of the farm and the technologies or practices, they adopt to improve efficiency and reduce cost
- iv. Financial management of the farm, such as how the farm finance their operations (e.g., loans, savings, investors) and how they budget and plan for the farm's financial needs.

- **SECTION**7
- v. Economic impact of the farm such as how the farm contributes to the local economy and the challenges the farm face in maintaining the economic viability of your farm.
- **vi.** Future plans of the farm such as how the farm plans to expand or diversify their operations and the investments they are planning to make to enhance the farm's economic performance.

## APPLICATION OF THE PRINCIPLES OF AGRICULTURAL ECONOMICS

## **Meaning of Agricultural enterprise**

An agricultural enterprise refers to a business or organisation that is engaged in the production, processing, or distribution of agricultural products, such as crops, livestock, or other farm-related goods.

It can also be defined as a business venture that is involved in agricultural production, processing or related activities. It encompasses activities such as crop cultivation, livestock rearing, dairy farming, poultry production, aquaculture, horticulture, agroprocessing and agricultural services.

### Steps involved in setting up an agriculture enterprise

The following are some of the steps involved in setting up an agriculture enterprise

- 1. **Create a business plan:** Start by developing a comprehensive business plan that outlines your objectives, target market, production activities, marketing strategies, financial projections and resource requirements. Detail the farming methods, land requirements, labour needs, and equipment necessary for operations. Plan how you will sell your products, whether directly to consumers, through distributors, or online.
- 2. **Conduct market research:** Conduct market research to identify potential customers, market demand and competitors. Understand consumer preferences, market trends and pricing dynamics in your target market. Analyse existing agricultural businesses to understand what they offer, their pricing, and areas where you can differentiate your enterprise.
- 3. **Resources assessment:** Assess the resources required for your agricultural enterprise, including land, labour, capital and technology. Evaluate the availability and suitability of land for your intended agricultural activities. Determine the labour requirements and consider whether you will utilise family labour, hire employees or outsource certain tasks. Evaluate the capital investment needed for infrastructure, machinery, equipment and initial working capital. Assess the technological requirements to optimise production and efficiency.

- SECTION7
- 4. **Legal and regulatory considerations:** Understand the legal and regulatory requirements related to starting an agricultural enterprise. Choose a business structure (sole proprietorship, partnership, company) and register with relevant authorities. Obtain necessary farming licenses, land use permits, and environmental clearances based on the nature of your enterprise. Ensure that you comply with all applicable laws and regulations to avoid legal issues and penalties.
- 5. **Financial planning:** Develop a detailed financial plan that includes start-up costs, operational expenses, revenue projections and cash flow analysis. Determine the potential sources of funding, such as personal savings, loans, grants or investments. Consider the financial feasibility of the enterprise and establish a system for financial management, record keeping and accounting.
- 6. **Infrastructure and equipment:** Assess the infrastructure and equipment needed for your agricultural activities. This may include farm buildings, irrigation systems, fencing, storage facilities, processing equipment, machinery, vehicles and tools. Determine the appropriate scale and capacity of infrastructure and equipment based on your production goals and budget.
- 7. **Production management:** Develop a production plan that includes crop or livestock selection, cultivation practices, breeding programmes, feed management, pest and disease control measures and harvesting or processing techniques. Implement efficient production systems and techniques that align with sustainable and environmentally friendly practices.
- 8. **Marketing and sales strategies:** Develop marketing and sales strategies to effectively promote and sell your agricultural products. Identify target markets, distribution channels, pricing strategies and branding opportunities. Develop branding and packaging to differentiate your products. Establish relationships with buyers (retailers, supermarkets, restaurants) or sell directly at markets. Utilise online platforms and social media to reach a wider customer base.
- 9. **Risk management:** Identify and assess potential risks and develop risk management strategies. This includes risks related to production, market volatility, weather events, diseases and financial factors. Implement risk mitigation measures such as insurance, diversification and contingency planning to minimise the impact of unforeseen events.
- 10. **Monitoring and evaluation:** Continuously monitor and evaluate the performance of your agricultural enterprise. Track key performance indicators, financial metrics, production yields, customer feedback and market trends. Regularly review yields, profitability, and sales data to assess business performance. Stay updated on agricultural innovations and best practices to optimise efficiency and productivity.



Fig. 7.3: Steps involved in setting up an agricultural enterprise

#### **Applications of the Principles of Agriculture Enterprise**

The following are some applications of the principles of agricultural enterprise;

- 1. **Production planning:** Principles such as supply and demand analysis, comparative advantage and rational decision-making can guide production planning. Farm managers can assess market demand, analyse input prices and consider the farm's competitive advantage to determine which crops or livestock to produce. Rational decision-making principles can help optimise resource allocation, taking into account factors such as input costs, labour availability and market potential.
- 2. Cost analysis and budgeting: Principles of cost analysis and budgeting help farm managers monitor and control expenses. By conducting cost analysis, farm managers can identify the major cost drivers and evaluate the efficiency of various inputs and production practices. Budgeting involves estimating revenue and expenses for a specific period and comparing them to make informed financial decisions. This ensures that costs are managed effectively and resources are allocated optimally.
- 3. **Marketing and price analysis:** Understanding market dynamics and applying principles of supply and demand and comparative advantage can assist in marketing strategies. Farm managers can analyse market trends, identify target markets and develop pricing strategies based on production costs and market conditions. Price analysis helps assess the competitiveness of the farm's products and determine the optimal pricing strategy to maximise revenue and market share.
- 4. **Risk management:** Principles such as risk analysis, diversification and efficiency can guide risk management decisions. Farm managers can assess various risks, including price volatility, weather events, and market fluctuations,

- and develop risk management strategies accordingly. Diversification of crops or livestock, insurance coverage and adopting efficient production practices help mitigate risks and safeguard the farm's financial stability.
- 5. **Investment analysis:** When considering capital investments, principles of marginal analysis, cost-benefit analysis, and financial management are applied. Farm managers can evaluate the incremental costs and benefits associated with an investment, assess the potential returns and consider factors such as the payback period, return on investment and financial feasibility. This helps make sound investment decisions that contribute to the farm's long-term profitability.
- 6. Environmental sustainability: Principles of sustainability and externalities guide the management of agricultural enterprises with a focus on environmental stewardship. Farm managers can adopt practices that minimise negative environmental impacts, promote soil and water conservation, reduce chemical use, and enhance biodiversity. Incorporating sustainability principles ensures the long-term viability of the farm while addressing societal and environmental concerns.
- 7. **Government policy and regulation:** Understanding the role of government in Agriculture and applying principles of agricultural economics helps navigate government policies, regulations and programmes. Farm managers can stay informed about agricultural policies, subsidies, trade agreements and environmental regulations. By aligning their management practices with relevant policies, they can optimise benefits, comply with regulations and take advantage of available support programmes.
- 8. **Export and international trade:** Agricultural enterprises looking to export products apply trade principles to navigate tariffs, export quotas, and international trade agreements. To enter global markets, enterprises ensure compliance with international agricultural standards, such as organic certification, fair trade, or food safety standards.

Application of the principles of Agricultural enterprise

- Production Planning
- Cost Analysis and Budgeting
- Marketing and Price Analysis
- Risk Management
- Investment Analysis
- Environmental Sustainability
- Government Policy and Regulation

Fig 7.4: Application of the principles of Agricultural enterprise

When you hear the term 'agricultural enterprise,' what thoughts or ideas come to mind?

Write down your thoughts.

With the help of the internet and other resources explore and compare your initial thoughts with formal definitions or examples of agricultural enterprises.

Put together the information gathered to create your own definition of 'agricultural enterprise.' Share your definition with your peers for feedback and refine your understanding.

#### **Activity 7.9**

Using the internet and other resources such as magazines, textbooks and journals, list the various principles of agriculture enterprise and their effect on the enterprise.

Record your findings in the table below by writing the principles of agricultural enterprise in the first column and effect of the principles on agricultural enterprise in the second column;

**Table 7.1** 

PRINCIPLE OF AGRICULTRAL ENTERPRISE.	EFFECT OF PRINCIPLE ON AGRICULTURAL ENTERPRISE.
e.g., Production planning	Farm managers assess market demand, analyse input prices and consider the farm's competitive advantage to determine which crops or livestock to produce.

Present your findings to the whole class for feedback.

## MEANING AND IMPORTANCE OF AGRICULTURE COMMUNICATION

### **Meaning of Agricultural communication**

Agricultural communication refers to the exchange of information, ideas and knowledge related to agricultural practices, policies, innovations and issues among various stakeholders within the agricultural sector and with the broader society. It involves effective communication strategies and channels to disseminate agricultural information, educate and engage farmers, policymakers, researchers, consumers and the public.

Source: Hashem et al. (2021).



Fig 7.5: Agricultural information and communication technologies

## **Importance of Agriculture communication**

The following are of importance for effective communication in Agriculture;

- 1. **Knowledge sharing and capacity building:** Agricultural communication facilitates the sharing of knowledge, research findings and technological advancements within the agricultural community. It helps farmers, extension workers, researchers, and policymakers stay updated with the latest innovations, scientific breakthroughs, and best practices. This enables capacity building and promotes continuous learning and improvement in agricultural practices.
- 2. **Farmers' empowerment:** Effective agricultural communication empowers farmers by providing them with relevant information and resources to make informed decisions. It enhances their understanding of market opportunities, price trends, value-added practices and sustainable farming methods. Empowered

- farmers are better equipped to manage risks, adopt new technologies, access finance, and improve their livelihoods.
- 3. **Policy advocacy and engagement:** Agricultural communication plays a vital role in advocating for farmer-friendly policies, addressing agricultural challenges, and influencing policy decisions. It helps bridge the gap between farmers, policymakers and other stakeholders by facilitating dialogue, sharing insights and conveying the needs and perspectives of the agricultural community. Effective communication can shape policies that promote sustainable Agriculture, rural development and food security.
- 4. **Consumer awareness and education:** Agricultural communication plays a critical role in educating consumers about food production, safety, nutrition and sustainability. It helps create awareness of the benefits of locally produced food, organic farming, fair trade practices, and responsible consumption. Communication campaigns can address misconceptions, build trust, and promote informed choices among consumers.
- 5. **Crisis communication and risk management:** In times of agricultural crises such as disease outbreaks, natural disasters, or market disruptions, effective communication is crucial. It enables rapid dissemination of information, crisis management strategies, and coordination among stakeholders. Transparent and timely communication helps manage risks, minimise panic, and maintain public confidence in the agriculture sector.
- 6. **Innovation and technology adoption:** Agricultural communication plays a significant role in promoting the adoption of innovative technologies and practices. It disseminates information about new tools, techniques and research findings that can enhance agricultural productivity, resource efficiency and sustainability. Communication channels and platforms facilitate knowledge transfer and encourage farmers to embrace new approaches.
- 7. **Collaboration and networking:** Agricultural communication fosters collaboration and networking among diverse stakeholders in the agricultural sector. It brings together farmers, researchers, policymakers, agribusinesses, NGOs and other actors to share experiences, collaborate on projects and address common challenges. Effective communication facilitates the exchange of ideas, expertise and resources, leading to innovation and synergies.



Fig. 7.6: Importance of Agriculture communication

With the help of the internet and other resources, create a map illustrating the key elements of agricultural communication, using arrows to show the relationships between the concepts.

Present your map to the class

Connect the information on the maps by identifying common themes or differences in the information provided.

#### **Activity 7.11**

In pairs, discuss the importance of communication in agriculture.

Share the key points from your discussions with other pairs to fine tune your thoughts.

## STRATEGIES FOR EFFECTIVE COMMUNICATION IN AGRICULTURE

Effective communication in agriculture can be achieved through:

- 1. **Understand the audience:** Identify and understand your target audience, whether it is farmers, policymakers, consumers or other stakeholders. Consider their needs, knowledge level, language preferences and the communication channels they are most likely to use. Tailor your messages and communication approach accordingly to resonate with your audience.
- 2. **Use clear and simple language:** Avoid technical jargon and use clear, simple language that is easily understandable by the intended audience. Communicate complex agricultural concepts in a way that is relatable and accessible. Use visuals, diagrams and real-life examples to enhance clarity and comprehension.
- 3. Choose appropriate communication channels: Utilise a mix of communication channels to reach your target audience effectively. This may include traditional channels such as radio, television, print media, and face-to-face interactions, as well as digital platforms such as websites, social media, mobile applications, and email newsletters. Select the channels that are most accessible and widely used by your target audience.
- 4. **Tell compelling stories:** Stories have a powerful impact on people's understanding and engagement. Share success stories, case studies and testimonials that highlight the positive impact of agricultural practices or

- innovations. Use storytelling techniques to evoke emotions, inspire action and create a personal connection with your audience.
- 5. **Provide practical and actionable information:** Focus on providing practical and actionable information that farmers or other stakeholders can implement in their operations or daily lives. Offer step-by-step guidance, tips and best practices that are relevant and achievable. Support the information with visuals, demonstrations or hands-on training to enhance understanding and application.
- 6. **Build relationships and trust:** Invest in building relationships and trust with your audience. Be transparent, credible and responsive to their needs. Establish yourself as a reliable source of information by consistently delivering accurate and timely content. Engage in two-way communication, listen to feedback and address concerns promptly to foster trust and long-term engagement.
- 7. **Monitor and evaluate:** Continuously monitor and evaluate the effectiveness of your communication efforts. Gather feedback from your audience, measure engagement levels and assess the impact of your communication initiatives. Use this information to refine your strategies, improve the relevance of your messages and adapt to the evolving needs of your target audience.

## **Branches of Agriculture Communication**

Some branches of agriculture communication are;

- 1. **Agricultural extension:** Agricultural extension involves the communication of agricultural knowledge, information and technologies to farmers, rural communities and other stakeholders. It is aimed at bridging the gap between research and practice by delivering technical advice, training programmes, demonstrations, and field visits to enhance farmers' skills, knowledge and adoption of best practices.
- 2. Science communication: Science communication in agriculture focuses on communicating scientific research and advancements to a broader audience, including farmers, policymakers, students and the general public. It involves translating complex scientific concepts into accessible and engaging language, utilising various communication channels and strategies to promote understanding and appreciation for agricultural research and innovations.
- 3. **Agri-marketing communication:** Agri-marketing communication focuses on promoting agricultural products, services and brands to targeted markets. It involves developing marketing strategies, conducting market research, designing promotional materials, advertising, public relations and building relationships with customers and stakeholders. Agri-marketing communication aims to create awareness, generate demand and enhance the reputation and competitiveness of agricultural products.
- 4. **Rural communication:** Rural communication focuses on communication and information needs specific to rural communities and agricultural regions. It involves addressing the unique challenges faced by rural populations such as

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limited access to information, technology and resources. Rural communication aims to empower rural communities, promote development initiatives and facilitate two-way communication between rural populations and external stakeholders.

- 5. **Crisis communication:** Crisis communication in agriculture deals with communicating effectively during agricultural crises or emergencies. This includes outbreaks of diseases, natural disasters, food safety scares or market disruptions. Crisis communication aims to provide accurate and timely information, manage public perception, minimise panic and coordinate responses among stakeholders to address the crisis effectively.
- 6. **Policy communication:** Policy communication focuses on facilitating communication and engagement between policymakers, agricultural organisations and stakeholders. It involves advocating for farmer-friendly policies, disseminating policy information, organising policy dialogues and forums, and providing input to policy-making processes. Policy communication aims to ensure that policies align with the needs and aspirations of the agricultural sector and promote sustainable agriculture.
- 7. Consumer education and communication: Consumer education and communication in agriculture aims to raise awareness, educate and engage consumers on food production, safety, nutrition and sustainable farming practices. It involves communicating information about food labelling, certifications, responsible consumption and the benefits of locally produced and sustainable food. Consumer education and communication play a crucial role in building trust, fostering informed choices and promoting sustainable food systems.

#### **Activity 7.12**

In pairs, discuss the strategies for communication in agriculture and use the following for guidance;

- i. How agricultural organisations develop clear and concise messaging.
- ii. Different communication modes in agricultural communication.
- iii. How extension officers build trust with farmers.
- iv. How digital platforms can enhance communication in agriculture.
- v. Communication strategies that will increase public awareness of agricultural issues.

In groups of 4 (where applicable), role play how you will communicate a new technique of farming to farmers in a rural community.

In your role play focus on the following;

- i. The message for the farmers on the new technique.
- ii. The language to use.
- iii. The audience is rural farmers.
- iv. Use of visual aids to illustrate the new technique.

#### **Activity 7.14**

With the help of the internet and other resources identify the different branches of communication in agriculture.

Share your findings with your peers for feedback.

Discuss the characteristics and the importance of the various branches of communication in agriculture in pairs. In your discussion focus on the following questions;

- i. How can agricultural journalism support agricultural development?
- ii. How do extension agents facilitate knowledge transfer?
- iii. How can agricultural education address the skills gaps?
- iv. What roles do crisis communication plans play in agriculture?
- v. What roles do community radio and media play in agriculture?

Present the key points from your discussion to the class for feedback.

#### **Activity 7.15**

Design a social media campaign on the effect of illegal mining on agricultural production and food security. Use mainstream social media platforms to source materials to support the campaign.

Present the campaign to your peers for feedback.

Input the feedback into the campaign and post it on the social media platform.

Share the link to the campaign with your peers and encourage them to visit the sites for viewing and sharing.

In designing your campaign consider the following

i. The message to use, do not use vulgar language or insulting words.

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- ii. The pictures to use, do not use offensive, inappropriate or illegal images. .
- iii. Acknowledge and reference the sources of information, etc.

#### MEANING AND IMPORTANCE OF AGRIBUSINESS

## **Meaning of Agribusiness**

Agribusiness management refers to the application of management principles and practices in the agricultural sector, encompassing the planning, organising, coordinating and controlling of agricultural activities, resources and operations. It involves managing various aspects of agricultural enterprises, including production, marketing, finance, human resources and strategic decision-making. Agribusiness management focuses on optimising productivity, profitability and sustainability in agricultural operations.

#### **Importance of Agribusiness**

The following are areas of importance in Agribusiness;

- 1. **Food security:** Agribusiness ensures a steady food supply by managing the production, processing, distribution and marketing of agricultural products. It contributes to ensuring that food reaches consumers efficiently and reliably, thus addressing food security concerns globally.
- 2. **Economic growth:** Agribusiness is a significant contributor to economic growth and development in many countries. It provides employment opportunities across various sectors, from farming to food processing, transportation, marketing and retail. Additionally, agribusiness generates revenue through exports, further stimulating economic growth.
- 3. **Rural development:** Agribusiness is often the backbone of rural economies. It provides livelihoods for millions of people living in rural areas, thereby reducing poverty and supporting sustainable development. Moreover, agribusiness investments in rural infrastructure such as roads, storage facilities and marketplaces can spur additional economic activities and improve living standards.
- 4. **Innovation and technology adoption:** Agribusiness drives innovation in agriculture by investing in research and development, leading to improved farming practices, crop varieties and animal breeds. Technology adoption in agribusiness such as precision agriculture, drones, genetic engineering and biotechnology, enhances productivity, efficiency and sustainability in food production.
- 5. **Supply chain management:** Agribusiness involves complex supply chains that link farmers, processors, distributors, retailers and consumers. Effective

- supply chain management ensures the timely delivery of quality products while minimising waste and costs. This requires coordination, logistics and investment in infrastructure and information systems.
- 6. **Global trade and market access:** Agribusiness facilitates international trade by connecting producers with consumers across borders. It allows countries to specialise in the production of certain agricultural commodities based on comparative advantages and trade them for goods they cannot produce efficiently. However, challenges such as trade barriers, subsidies and market volatility must be addressed to ensure fair and equitable trade.



Fig. 7.7: Importance of Agribusiness

What comes to mind when you hear the term Agribusiness Management.

Write your thoughts down.

Using the internet and other relevant resources, fine-tune your thoughts on the meaning of agribusiness management with your peers.

#### **Activity 7.17**

Consider the scenario below;

Mighty Farms is a small-scale agricultural enterprise located in a rural area producing maize, soybeans and vegetables. The farm has been in operation for over 10 years, but has been facing significant management challenges, resulting in low productivity and poor marketing.

In pairs, identify the causes of the management challenges that the farm is facing. How can the challenges be resolved to boost the productivity of the farm. Present your findings to the class for feedback.

In the same pairs, discuss the importance of agribusiness management in ensuring high productivity and sustainability of Agricultural enterprises.

Present the key ideas from your discussion to your peers for feedback.

#### **Activity 7.18**

Consider the following scenarios in agribusiness management;

#### Scenario 1

Sunrise Farms is a medium-sized agribusiness located in the rural area of Techiman. The farm specialises in growing a variety of crops, including maize, cassava, and soybeans, and also raises a small number of livestock. Despite its potential, Sunrise Farms has been facing several management challenges that have started to impact its operations and profitability. Mr. Sarpong, the owner, often makes financial decisions based on intuition rather than careful analysis. The farm lacks effective inventory management system which makes them overstock on supplies during off-season and run out of essential materials during peak season. The farm also relies solely on local markets and word-of-mouth for sales, they do not have any marketing strategy or effort to reach a broader customer base.

#### Scenario 2

Green Valley Farms is a mid-sized agribusiness located in a Techiman and is known for its diverse crop and animal production. In the past decade, the owner, Mrs. Otoo, has adopted modern and sustainable agricultural practices, leading to significant growth and profitability. She has established direct relationships with local grocery stores, farmers' markets, and restaurants for the sale of her produce. She also utilises an online platform to sell products directly to consumers, enhancing her market reach. She also maintains accurate financial records and conducts regular financial analysis.

Comparing the two scenarios above, discuss in pairs the consequences of good and poor agribusiness management.

In your discussion use the following for guidance;

- i. The key management practices at each of the farms in the scenarios.
- ii. How the farms access various markets.
- **iii.** How the farms use technology to expand their market reach.
- iv. The financial practices that are followed at the farms, etc.

Present the key ideas from your discussion to the whole class.

#### **ACTIVITIES OF AGRIBUSINESS MANAGEMENT**

## **Activities Carried out in Agribusiness Management**

Activities in agribusiness management can vary depending on the specific enterprise and its objectives. However, some common activities carried out in agribusiness management include:

- 1. **Strategic planning:** Agribusiness managers develop long-term strategies to achieve organisational goals. This involves analysing market trends, identifying opportunities and threats, setting objectives, and formulating plans to allocate resources effectively.
- 2. **Financial management:** Agribusiness managers handle financial aspects such as budgeting, cash flow management, financial analysis and investment decisions. They assess the profitability of different activities, manage expenses, secure financing, and ensure compliance with financial regulations.
- 3. Production management: This involves planning and overseeing agricultural production activities, including crop cultivation, livestock rearing and aquaculture. Agribusiness managers optimise production processes, monitor yields, manage input resources (such as seeds, fertilisers, and feed), and implement quality control measures.
- 4. **Supply chain management:** Agribusinesses operate within complex supply chains that involve multiple stakeholders, including suppliers, distributors, retailers and consumers. Managers coordinate the flow of goods and services, manage inventory levels, negotiate contracts and ensure timely delivery while minimising costs and risks.
- 5. **Marketing and Sales:** Agribusiness managers develop marketing strategies to promote agricultural products and maximise sales. This involves market research, branding, advertising, pricing, distribution channel management and customer relationship management.
- 6. **Risk management:** Agribusinesses face various risks, including weather-related risks, price volatility, regulatory changes and supply chain disruptions. Managers implement risk management strategies such as insurance, hedging, diversification and contingency planning to mitigate these risks and ensure business continuity.
- 7. **Human resource management:** Agribusiness managers recruit, train and manage employees to ensure optimal performance and productivity. This includes workforce planning, performance evaluation, compensation management and fostering a positive organisational culture.
- 8. **Sustainability and environmental management:** With growing concerns about environmental sustainability, agribusiness managers focus on implementing practices that minimise environmental impact while maximising resource efficiency. This includes adopting sustainable farming techniques,

- reducing waste, conserving water and energy, and complying with environmental regulations.
- 9. **Technology adoption:** Agribusiness managers embrace technological innovations to enhance efficiency, productivity and competitiveness. This includes adopting precision agriculture technologies, farm management software, Internet of Things (IoT) devices, drones and genetic engineering tools.
- 10. **Government and community relations:** Agribusiness managers engage with government agencies, policymakers and local communities to address regulatory issues, obtain permits and build positive relationships. This may involve participating in advocacy efforts, community outreach programmes, and corporate social responsibility initiatives.



Fig. 7.8: Common activities carried out in agribusiness management

#### Functions of the activities in agribusiness management

The functions of these activities in agribusiness management are as follows:

- 1. **Planning:** Establishing goals, formulating strategies, and creating action plans to guide the agricultural enterprise towards achieving its objectives.
- 2. **Organising:** Structuring the resources, tasks, and responsibilities within the enterprise to optimise efficiency and coordination.
- 3. **Controlling:** Monitoring and evaluating performance against set goals, ensuring compliance with standards and regulations, and taking corrective actions when necessary.
- 4. **Coordinating:** Aligning various activities, departments, and stakeholders within the agricultural enterprise to work together towards common goals.

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- 5. **Decision-making:** Analysing information, evaluating alternatives, and making informed decisions to address challenges, seize opportunities, and optimise operations.
- 6. **Leadership:** Providing guidance, motivation, and direction to employees and stakeholders, fostering a positive work culture, and promoting innovation and continuous improvement.
- 7. **Communication:** Facilitating effective communication within the agricultural enterprise and with external stakeholders to ensure shared understanding, cooperation, and coordination.

#### Factors to consider in agribusiness management

The following are some factors to consider in agribusiness management;

- 1. **Market trends and demand:** Understanding market dynamics, consumer preferences and emerging trends is crucial for making informed decisions about what to produce, how much to produce and how to position products in the market.
- 2. **Weather and climate conditions:** Agriculture is heavily influenced by weather patterns and climatic variability. Agribusiness managers need to monitor weather forecasts, assess climate risks and implement strategies to mitigate the impact of adverse weather events on crop yields and livestock productivity.
- 3. **Resource availability and management:** Managing natural resources such as land, water and soil fertility is essential for sustainable agricultural production. Agribusiness managers must optimise resource use, implement conservation practices, and invest in technologies that enhance resource efficiency.
- 4. **Input costs and supply chain logistics:** Agribusinesses rely on inputs such as seeds, fertilisers, pesticides, feed and machinery. Managers need to monitor input prices, manage procurement logistics and negotiate favourable contracts with suppliers to minimise costs and ensure a reliable supply chain.
- 5. **Regulatory and policy environment:** Agricultural enterprises are subject to various regulations related to food safety, environmental protection, labour practices and land use. Agribusiness managers must stay informed about regulatory requirements and compliance obligations to avoid legal issues and reputational damage.
- 6. **Financial performance and risk management:** Analysing financial indicators, managing cash flow and assessing profitability are essential for making sound financial decisions. Agribusiness managers should also identify and mitigate risks related to market volatility, price fluctuations, currency exchange rates and interest rates.
- 7. **Technology adoption and innovation:** Embracing technological innovations can enhance productivity, efficiency and competitiveness in agriculture. Agribusiness managers should evaluate new technologies, invest in research and

- development, and adopt digital tools that streamline operations and improve decision-making.
- 8. **Human capital and labour management:** A skilled and motivated workforce is essential for the success of agribusiness operations. Managers should recruit, train and retain talent, foster a positive work environment and ensure compliance with labour regulations and safety standards.
- 9. **Market access and international trade:** Agribusinesses operate in a globalised market where trade agreements, tariffs and export/import regulations can affect market access and competitiveness. Managers need to monitor trade policies, identify export opportunities and navigate international market dynamics.



Fig. 7.9: Factors to consider in Agribusiness management

#### Consider the scenario below;

Jay & Jay Farm is a small-scale agriculture enterprise that produces and markets fresh produce to local supermarkets. The farm has 20 employees and operates on 100 –acres of land. The farm's owner, Mr. Danso, wants to expand his business by increasing production and exploring new markets.

- i. In pairs, identify the key functions of activities in agribusiness management that the management of Jay & Jay needs to consider for expansion. (e.g. production, finance, marketing, human resources, etc.)
- ii. Outline the specific activities that need to be performed under each function (e.g. crop selection, budgeting, market research, etc.)
- iii. Present your finding to class for feedback.
- iv. In the same pairs discuss the importance of each function and activity that will enable Jay & Jay to achieve the farm expansion goals.

With the help of the internet and other resources, c identify factors that should be considered in agribusiness management.

Share your findings with your peers for feedback.

#### **Activity 7.21**

In pairs, discuss the activities that are carried out in agribusiness management and their importance. In your discussion use the following questions as a guide;

- i. What are the key activities involved in crop and livestock production?
- ii. What are the key marketing channels for agricultural products?
- **iii.** What are the key financial statements for agribusiness (e.g., Balance sheet, income statement)
- iv. What are the key Human Resource functions in agribusiness (e.g., recruitment, training)?
- **v.** What are the key activities involved in supply chain management? Share the key ideas from your discussion with the class.

## PROCEDURE FOR WRITING AN AGRIBUSINESS PLAN

## **Definition of business plan:**

A business plan is a documented strategy for a business that highlights its goals and its plans for achieving them. Startup companies use business plans to get off the ground and attract outside investors and customers.

## **General Procedure for Writing an Agribusiness Plan:**

The following are the general procedure for writing an agribusiness plan;

- 1. **Executive summary:** Begin with an executive summary that provides a concise overview of your agribusiness venture. Include the mission statement, business concept, unique selling proposition, target market and key highlights of the plan.
- 2. **Business description:** Describe your agribusiness in detail. Explain the nature of your agribusiness, the specific products or services you will offer and the market niche you intend to target. Provide information on the legal structure of

- your business, location, facilities and any unique aspects that differentiate your venture.
- 3. **Market analysis:** Conduct a thorough analysis of the target market for your agribusiness. Identify your target customers, and their characteristics, preferences and needs. Analyse market trends, competition and market size. Include data on market demand, growth potential and market segmentation.
- 4. **Marketing and sales strategy:** Outline your marketing and sales strategies to reach and engage your target customers. Describe your pricing strategy, distribution channels, advertising and promotional activities, and customer relationship management. Explain how you will position your agribusiness and differentiate it from competitors.
- 5. **Organisational structure:** Define the organisational structure of your agribusiness. Specify the roles and responsibilities of key personnel, including management, staff and advisory board members. Discuss any partnerships or strategic alliances that contribute to the success of your agribusiness.
- 6. **Product or Service line:** Provide detailed information about the products or services you will offer. Explain their unique features, benefits and value proposition. Include information on product development, quality control measures and any intellectual property rights associated with your offerings.
- 7. **Operations and Production:** Describe the operational aspects of your agribusiness. Explain the production process, including sourcing of inputs, production techniques, equipment requirements and quality control measures. Discuss the operational challenges and how you plan to address them.
- 8. **Financial projections:** Develop comprehensive financial projections for your agribusiness. Include projected income statements, balance sheets and cash flow statements for at least three years. Include assumptions made in developing the projections such as pricing, sales volume, production costs and capital expenditures. Conduct sensitivity analysis to assess the financial viability under different scenarios.
- 9. **Risk analysis and management:** Identify the risks and challenges that may impact your agribusiness. Analyse the potential risks, such as market risks, operational risks, financial risks and regulatory risks. Develop a risk management plan that outlines strategies for mitigating and managing these risks.
- 10. **Implementation plan:** Develop a timeline and action plan for the implementation of your agribusiness. Outline the key milestones, tasks and responsibilities. Identify any permits, sourcing of inputs, production setup, marketing campaigns and financial requirements.
- 11. **Monitoring and evaluation:** Describe how you will monitor and evaluate the performance of your agribusiness. Identify key performance indicators (KPIs) that you will track regularly. Outline the mechanisms for reviewing progress, making necessary adjustments and ensuring the achievement of business goals.

12. **Appendices:** Include any supporting documents, such as market research data, resumes of key team members, permits or licenses, supplier agreements or other relevant materials.

Remember, the structure and content of the agribusiness plan may vary based on your specific venture and the requirements of your target audience. It is essential to tailor the plan to your agribusiness's unique needs and present it professionally to attract potential investors, partners, or lenders.

#### **Activity 7.20**

What comes to mind when you hear the term business plan.

Write your thoughts down.

With the help of the internet and other sources, modify your definition of a business plan if necessary and share with your peers for feedback.

#### **Activity 7.21**

With the help of the internet and other sources, come up with the procedure for writing an agribusiness plan.

Present your work to the class for feedback.

#### **Activity 7.22**

With the help of an agri-preneur in your community develop an agribusiness business plan for a named animal and crop enterprise.

Pitch your business plan to possible investors of the school community for feedback.

Use the feedback to improve your business plan for future agribusiness.

## **REVIEW QUESTIONS**

- **1.** What are the key principles of agricultural economics and how do they apply to rural development?
- **2.** What role do government policies (like subsidies, tariffs, etc.) play in shaping agricultural markets?
- **3.** In what ways does agricultural economics contribute to food security and nutrition?
- **4.** How does an agricultural enterprise contribute to the local and national economy?
- **5.** How can agricultural enterprises balance profitability with environmental sustainability?
- **6.** A farmer wants to learn about new irrigation techniques. How would you define agricultural communication in this context?
- **7.** A rural community is facing pests and diseases outbreak. Why is agricultural communication important in this situation?
- **8.** How would you explain the importance of agricultural communication to a group of farmers who are not willing to adopt to new technologies?
- **9.** Identify three reasons as to why telling compelling stories is an effective strategy for communication in agriculture.
- **10.** A farmer wants to share knowledge about a new crop variety with fellow farmers. What strategies should they use for effective communication?
- **11.** An agricultural extension officer wants to communicate with farmers about soil conservation techniques. Which branches of communication in agriculture should they use?
- **12.** A farmer wants to promote organic produce on social media. Which platforms and strategies should they use?
- **13.** Justify three (3) reasons for the application of communication in agriculture.
- **14.** A farmer wants to start a commercial farm. What is agribusiness management, and how can it help the farmer?
- 15. Why is agribusiness management crucial for a farming cooperative's success?
- **16.** An agricultural entrepreneur wants to expand their business. How can effective agribusiness management contribute to their success?
- **17.** A farm manager wants to oversee daily operations. What are the key functions of activities in agribusiness management?
- **18.** An agricultural business owner wants to make an informed decision. What factors should they consider in agribusiness management?

- 19. A farming cooperative wants to improve its operation. What activities should they carry out in agribusiness management?
- **20.** How can you harness the factors that affect the establishment of agricultural development to promote the business?

#### **EXTENDED READING**

- 1. Exotic series, General Agriculture for SHS by Eric Amoah (Pp: 709-739).
- 2. https://www.youtube.com/watch?v=FO3d-dcfpbg
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- 4. https://psu.pb.unizin.org/agbm101/chapter/introduction-to-the-agriculture-economics/
- 5. 5" Communication for Agriculture and Rural Development "by FAO
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- 7. Agricultural Communication Network (ACN)

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- 1. SHS Agriculture curriculum.
- 2. Barkley, A. and Barkley P.W. (2017). Principles of Agricultural Economics (Routledge Textbooks in Environmental and Agricultural Economics) 2nd Edition ISBN-13 9780134602820.
- **3.** Olson, K. and Westra, J. (2022). The economics of farm management: A global perspective. Publisher: Routledge.
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## **Acknowledgements**













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