







MINISTRY OF FOREIGN AFFAIRS OF DENMARK Danida

Pineapple Value Chain Training Guide



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Disclaimer

This guide is for advisory use only. Users of this guide should verify details that relate to their agroclimatic zones from their area agricultural extension officers. It is also advised that this training guide should be used in conjunction with the respective value chain manual and other relevant resource materials.

Foreword

The Micro Enterprises Support Programme Trust (MESPT) is a local development organization founded in 2002 through a partnership between the Government of Kenya (GoK), the European Union (EU), and later, the Royal Danish Government. MESPT's main goal is to eradicate poverty by supporting the growth of micro-enterprises, including agricultural production, agribusiness, and afroprocessing. This support aims to foster social, economic, and environmentally sustainable growth by increasing access to financial and business development services, creating jobs, and promoting sustainable micro-enterprises. Our vision is to build a more prosperous society, and our mission is to provide sustainable business development and financial services to smallholder farmers and agri-MSMEs in Kenya.

For over two decades, our team of professionals has been at the forefront of developing cost-effective and scalable solutions that promote financial inclusion and support the growth of sustainable agribusinesses. We accomplish this by providing tailored financial solutions that meet the specific needs of various agricultural value chains, delivered through a wholesale lending model to financial service providers such as SACCOs, MFIs, and Farmer Cooperatives. These providers, in turn, extend loans to smallholder farmers and micro agricultural enterprises.

Our approach emphasizes delivering integrated financial and business development services to smallholder farmers and MSMEs in Kenya, helping them access finance, boost agricultural productivity, improve afro-processing and connect to markets. Over the years, we have worked closely with county governments, development agencies, donors, and investors to strengthen business development capacities in the agricultural sector, using a unique tripartite model that connects farmers, SMEs, and financial institutions.

Pineapple is among key value chains that have been supported by MESPT over the years through various interventions in order to enhance commercialization. MESPT appreciates the importance of documenting best practices for the value chain in facilitating effective delivery of training for farmers and Agri-preneurs. Therefore, MESPT has facilitated the development of this manual alongside the value chain trainers' guide and other resource materials through Green Employment in Agriculture Programme (GEAP) with support from DANIDA.

This guide is expected to enhance effectiveness in delivery of trainings on Good Agricultural Practices and commercialization of the value chain. I am optimistic that this manual will be helpful to partners in the value chain including county governments. I am grateful to DANIDA for the continued support to MESPT programmes. I am also thankful to the value chain experts who spearheaded compilation of this manual.

Rebecca Amukhoye,

Chief Executive Officer, Micro-Enterprises Support Programme Trust

Preface

The Green Employment in Agriculture Programme is a 5 years' programme (2021 to 2025) funded by DANIDA and implemented by Micro-Enterprises Support Programme Trust (MESPT). GEAP seeks to contribute directly to Kenya's vision 2030 and to one of Denmark-Kenya Strategic Framework on accelerated decent employment creation in MSMEs and improved competitiveness of targeted value chains in agriculture which will contribute to transforming the economy towards a greener and more inclusive growth.

GEAP programme targets 40,000 smallholder farmers and will be implemented in 12 counties namely, Kilifi, Kwale, Nakuru, Nyandarua, Siaya, Kisii, Kakamega, Bungoma, Trans Nzoia, Uasin Gishu, Makueni and Machakos. The programme facilitates increased commercialization, decent employment, and green transformation through targeted interventions in selected agriculture value chains that include, Cassava, Coconut, Dairy, Export Vegetables, Pineapple, Indigenous Poultry, Moringa, Pineapple, and Aquaculture.

MESPT through GEAP tasked multidisciplinary teams to develop resource materials tailored for extension service providers and farmers. A pineapple manual is one of the series of the materials that were developed. MESPT further tasked pineapple value chain experts to develop a Training guide for the pineapple value chain. The guide is to be used as an instructional tool for training on implementation of good agricultural practices, value addition and marketing for the pineapple value chain. Relevance of the content is based on needs identified among value chain players, actors and aligned to GEAP project objectives. The training content is drawn from the pineapple manual and other relevant resource materials.

This Training guide consists of two sections. Section I comprises information about the pineapple value chain, guidelines and notes for facilitators while section II comprises of the training modules. The modules have a uniform outline that ensures every aspect of the manual is fully covered using approaches that the trainees can easily understand. The modules are progressively arranged to achieve a logical flow of the sessions. Recommended training durations are also provided.

A variety of delivery methods are outlined and where possible, demonstrations and practical work is incorporated. To maintain quality of training across various groups and settings, trainers' guidelines, program, training methods and training evaluation have been provided in the guide. It is advised that the training guide should be used in conjunction with the respective value chain manual and other relevant reference materials. It is also recommended that participant hand outs and facts sheets are provided to trainers.

MESPT is grateful to the value chain experts who spearheaded the development and production of this training guide. It is my hope that counties and other users will adopt and optimally use this resource for the Pineapple value chain development so as to increase productivity and profitability while ensuring a greener and more inclusive growth.

Doreen Kinoti

Programme Manager, Green Employment in Agriculture Programme

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The Green Employment in Agriculture Programme (GEAP) participating counties (Kilifi, Kwale, Nakuru, Nyandarua, Siaya, Kisii, Kakamega, Bungoma, Trans Nzoia, Uasin Gishu, Makueni and Machakos) are acknowledged for providing resource persons in compilation of the document. The technical support and expertise provided by Kenya Agricultural and Livestock Research Organisation in development of the document is appreciated. Thanks to the Royal Danish Government's Danish International Development Agency (DANIDA) for facilitating the development of this re-source material. Micro Enterprises Support Programme Trust (MESPT) is appreciated for co-ordinating the process of development and production of this document.

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List of Abbreviations

AEZ Agro-ecological zone

AFA Agricultural Food Authority

APVC Agriculture Product Value Chain

ASAL Arid and Semi-Arid Land

CA Conservation Agriculture

CIG Common Interest Group

CSA Climate Smart Agriculture

CTT Core Team of Trainers

DANIDA Danish International Development Agency

GAP Good Agricultural Practices

GEAP Green Employment in Agriculture Programme

ha Hectare

IDM Integrated Disease Management

INRM Integrated Natural Resource Management

IPM Integrated Pest Management

ISFM Integrated Soil Fertility Management

IWM Integrated Weed Management

KALRO Kenya Agricultural and Livestock Research Organization

kg Kilogram

LF Lead Farmer

MESPT Micro-Enterprises Support Programme Trust

SPs Service providers

VMG Vulnerable and Marginalized Group

SECTION I

This section consists of six sub-sections which include an overview of the Pineapple value chain in Kenya, Green growth opportunities in the pineapple sub-sector, Objectives of the training, Content of the Training and Facilitators Guidelines.

1.0 Overview of the pineapple value chain in Kenya

Pineapple ([Ananas comosus) is a tropical fruit with exceptional juiciness, vibrant tropical flavor and immense health benefits. In Kenya pineapple is predominantly grown by large scale producers. Large-scale production is concentrated in Central Kenya, while the small scale production is concentrated at the Coast, Central and Western Regions of the country. Large-scale pineapple production in Kenya is dominated by three farms; Delmonte (K) Limited based in Thika, Kakuzi limited based in Murang'a and Ndemo farm based in Kilgoris. Kakuzi has a total of 100 ha under pineapple while Delmonte has 18,000 ha and Ndemo farm has 200 ha under pineapple production. These large-scale producers contribute close to 90% of all pineapples grown in Kenya.

There exists many varieties, but the most widely grown are Smooth Cayenne, Queen and in the past decade introduced variety called MD2 which commands 80% of the global trade in pineapples.

1.2 Green growth opportunities in the pineapple value chain

Pineapple is an exceptionally suitable crop for upscaling green technologies and building resilience to climate change among the smallholder growers. Pineapple shows good response to green technologies including organic manure, mulching and cover cropping which reduce extra chemical load. Pineapple-based mixed cropping systems can also improve overall income per unit area of land while promoting environmental conservation.

Pineapple suckers harvesting and preparation also offers business and employment opportunities for youth women and the Vulnerable and Marginalized groups (VMGs).

1.3 Overall objectives of the training

The objective of this training is to equip farmer trainers with knowledge and skills necessary to increase production and productivity through adoption of Good Agricultural Practices (GAP) and principles. Specifically, the objectives of this training are to:

- 1. Provide farmers trainers with relevant attitude, knowledge and skills in Pineapple farming as a business and market assessment techniques for market led production
- 2. Enhance farmer trainers' knowledge and skills in Pineapple GAP, including on-farm Pineapple variety selection, establishment and management of fields
- 3. Equip farmers trainers' with knowledge and skills in post-harvest and value addition of Pineapple

1.4 Organization of the training content

The training content is organized into eight modules, which are targeted and orientated to ensure

the adoption and upscaling of best practices in the Pineapple value chain for improved productivity and competitiveness in a market driven production system. The purpose of these modules is to enhance the knowledge and capacities of trainers in understanding and disseminating best practices in the pineapple value chain to the intended beneficiaries, who are primarily farmers.

A summary of the modules is presented in **Table 1**.

Table I: Summary of the eight training modules

No.	Module Name	Areas addressed	Expected Training Outcomes	*Dura- tion
1. 1	Introduc- tion	 Understanding the pine-apple plant Suitable areas for pineapple production in Kenya 	 Better understanding of the pineapple plant Proper site selection for pineapple production 	2 hours 30 min- utes
		 Agro-climatic requirements for pineapple production Economic importance of pineapple 	Economic impor- tance of pineapple appreciated	
	Planting Materials and Propa- gation	 Pineapple varieties and variety selection Pineapple propagation 	Awareness on im- proved Pineapple varieties	3 hours 30 min- utes
2. 3		 Pineapple seed garden management 	 Knowledge on production of quality pineapple planting materials enhanced 	
			 Knowledge on pineap- ple seed garden man- agement enhanced 	

No.	Module Name	Areas addressed	Expected Training Outcomes	*Dura- tion
	Crop Manage- ment	Land preparationPlanting	Improved understand- ing of suitable land preparation practices	3 hours
3. 5		Care of young plantsCare of old plants	 Planting and spacing recommendations ap- preciated 	
		Good agronomic practices	 Innovative climate smart agronomics practices for increased Pineapple production appreciated 	
	Pests and Disease Manage- ment	 Pineapple pests and how to control them Weed management in pineapple 	 Enhanced capacity to identify and control important pineapple pests 	6 hours
4. 6		Pineapple diseases and how to control them	 Enhanced knowledge on weed management in pineapple 	
			 Enhanced capacity to identify and control important pineapple disease 	
	Green Tech- nologies and Mechaniza- tion	Integrated soil and water management practices for Pineapple production	 Soil, water and fertility management techniques availed Option of organic pineapple farming 	6 hours 30 min- utes
5. 7		 Organic pineapple farming Mechanization of pineapple production 	 Mechanized pineapple production techniques appreciated 	

No.	Module Name	Areas addressed	Expected Training Outcomes	*Dura- tion
6. 8	Pineapple harvesting, Post-harvest management and Value Ad- dition	 Maturity determination for various products Pineapple harvesting techniques Post – harvest handling of pineapple Value – added pineapple products 	 Proper maturity determination to reduce losses in quantity and quality of pineapple appreciated Knowledge on proper harvesting techniques and storage facilities, hygiene and monitoring enhanced 	2 hours 30 min- utes
			 Knowledge on pro- duction of various value – added pineap- ple products enhanced 	
	Business op- portunities in the pineapple value chain	 Business opportunities in the Pineapple value chain 	Business opportunities in the pineapple value chain explored	3 hours 20 min- utes
7. 13		 Investment Profiling for the Pineapple Value 	 Investment options in pineapple value chain profiled 	
		Gross Margin Analysis	 Knowledge on gross margin analysis en- hanced 	
	Gender and social inclu- sion			
	Evaluation of the training	Participants assessment of each training module	Effectiveness of training establishedAreas for improvement identified	30 minutes
				27hrs, 50min

^{*}Training duration is inclusive of relevant practical and demonstration sessions. This training duration does not include break hours of mid-morning, lunch and afternoon breaks.

1.5 Partners and their roles

The partners envisioned in this training include:

- a) Core Trainers Master trainers drawn from KALRO, Universities, and Tertiary Institutions, State Department of Crop Development and Agricultural Research to facilitate initial Training and other stakeholders. They will also provide backstopping services for cascaded trainings.
- b) County Government The county Government through will provide a team to be trained as Trainer of Trainers (ToTs). This will include County technical staff, Service providers (SPs), lead farmers and other experts who will further cascade the training to farmer groups and other value chain players.
- c) Lead Farmers These are early adopters or role models at the community level. They are supposed to allow their farms to be used as learning sites.

1.6 Facilitators guidelines

1.6.1 Preparation of Training Materials

- The facilitators should familiarize themselves and internalize the guidelines provided in this guide prior to the training.
- The training materials should be available before the actual training dates.
- The stationery required should be available within the training venue before the training. These include name tags and writing materials
- Visual aids like field equipment and tools should also be arranged in time before the sessions start.
- Flip charts and good quality felt pens could be used interchangeably with projections.
- There should be adequate copies of participants' handouts (one per participant) to be distributed at the end of each session or as may be suitable.
- Copies of the modules can be distributed at the end of each module.

1.6.2 Preparation of Training Venue and Sites

The training venue will include the training room, field demonstration sites and market areas.

a) **Training Room** – Should have adequate space for participants seated in an arrangement that ensures unobstructed view of the front. A group of 20 to 30 participants is ideal. There should also be adequate desks and space for the trainers, their training materials and projector, flip charts holders.

- b) **Demonstration Site** Preferably should be within a walking distance.
- c) Market Sites these include retail outlets (kiosks, stalls, shops and supermarkets), whole sale and aggregation points and processing sites if any. The operators should be informed in advance about the visits. These should not be very far away, preferably less than 20 minutes' drive.

1.6.3 The Trainees and Trainers

The trainees will be drawn from public and private sector based on their roles in the value chain. The trainer should act more of a facilitator than a lecturer.

1.6.4 Training Program

The training program proposed consists of the actual training modules and the corresponding days and time allocation (Annex I).

1.6.5 Training Methods

The training methods proposed for each session are suitable for adult learners and appropriate for addressing knowledge, skills and attitudes of the participants. The choice of the methods has been informed by the competency issues being addressed, time available and experiences of the author of this guide. Depending on time available, the facilitator can modify these training methods but as a golden rule no presentation by the facilitator should take more than 30 minutes continuously; but should be separated by the other participatory training methods. Table 2 presents a list of available training methods.

Table 2: Description of Training methods

Training Method	Description of Method
Plenary presentations	Use of PowerPoint or flip charts and plenary discussions in situations where knowledge and opinion or consensus is required
Group exercises, visits and brainstorming sessions	To be considered where skills are an issue requiring sharing and trying
Role plays and problem-solving exercises	Plenary discussions have been considered as training methods where attitude is an issue
On-farm practical demonstration and exchange visits	To be considered where hands-on practical skills are acquired through practicals and demonstrations

1.6.6 Managing the Training Sessions

The logic of design and flow of each module is that the facilitator, paying attention to the proposed methods and session guidelines shall: (i) Introduce the module; (ii) Draw out the participant's expectations; (iii) Relate participants' expectations with module objectives or learning outcomes; (iv) Explore the concept and content, switching to different methods of delivery of the content (group exercise, brainstorming, excursions, plenary discussions) (v) Review the module at the end

using participatory approaches like one participant reads one summary message and its application; and, (vi) Distribute the participants' handouts.

1.6.7 Evaluation of the Training

Half an hour has been allocated for planning for way forward and evaluation of the training on the last day of training. The individual trainees individually fill valuation forms. The evaluation forms are then collected and analyzed by the core facilitators.

Table 3: Sample Evaluation Form

Gender of respondent (Please tick): Male [] Female []					
2. Please provide feedback on the topic	2. Please provide feedback on the topics by filling the table below				
Aspect / Module		Rating			
	(Tick only one per topic)				
	Very Useful (3 marks)	Useful (2 marks)	Of Lim- ited Use (I marks)		
I) Introduction					
2) Planting Materials and Propagation					
3) Crop Management					
4) Pests and Disease Management					
5) Green Technologies and Mechanization					
6) Pineapple harvest, post-harvest manage- ment and Value Addition					
7) Business opportunities in pineapple value chain					
8) Gender and social inclusion					

3. Were No [the training materials (power point, handouts) adequate? (Please tick) Yes []
Give rea	asons:
4. How	v are you intending to apply what you have learnt from this training?
••••	
5.]	Please suggest areas of improvement

1.6.8 Key references

Key references should be provided for each module plus a list of other relevant publications for reference.

Pineapple reference material will consist of materials such as: Pineapple production handbook/ manuals/ guides; Pamphlets/brochures and Factsheets on specific topics

SECTION II: TRAINING MODULES

This part presents the content of 8 modules of training namely: Introduction; Planting Materials and Propagation, Crop Management, Pests and Disease Management, Green Technologies and Mechanization, Pineapple harvest, post-harvest management and Value Addition, and Business opportunities in pineapple value chain.

Outline of the modules

Each of the 8 modules consisting of 4 parts. These parts are:

- i) Overview Context and background to training needs, knowledge and skills GAP being addressed
- ii) Module learning outcomes What trainees are expected to learn
- iii) **Module summary** sequence of sessions, training methods, materials and duration. The module duration indicated is an estimation of the recommended minimum length of time the trainee is exposed to the training content
- iv) Facilitators guideline detailed sessions, training methods, materials and session guides

Module I: Introduction

I.I Overview

Most of the pineapple production is rain fed. With the unpredictable rainfall patterns, prolonged droughts and increasing demand for food supply, the need for knowledge on the production niches and climatic conditions for Pineapple production is therefore crucial for improved productivity and commercialization of the crop.

This module build skills of the trainees to understand the different suitable agro-climatic zones prescribing ideal altitudes, soils, temperature, and rainfall levels among other characteristics for Pineapple production. While these agro-climatic factors are critical for growth and yield performance of Pineapple, they also provide favorable conditions for pests, diseases, weeds and beneficial soil-borne microbes. It is therefore important for farmers to be trained on the suitable agro-ecological zones and innovative management practices for better Pineapple performance and yields.

1.2 Module learning outcomes

By the end of the module, the following outcomes should be achieved:

- 1. Importance of Pineapple in Kenya's economy explained and appreciated
- 2. Knowledge of altitudes and soil types/characteristics for Pineapple production enhanced
- 3. Climatic conditions (temperatures, rainfall and humidity) required for Pineapple production understood and applied
- 4. Specific county agro-ecological zones for Pineapple production explained and understood

1.3 Module Summary

Module I: Introduction			
Sessions	Training methods	Training mate- rials	Time
I.3.1 Introductions and cli- mate setting	 Preliminaries Self-introduction Setting Norms & rules Plenary discussion Group exercise 	Flips chartsFelt pensLaptopProjector	20 minutes
I.3.2 The pineapple plant; Importance of Pineapple in Kenya's economy	PresentationsPlenary discussion	 Flips charts Felt pens Laptop Projector Participants' handouts 	30 minutes
I.3.3 Pineapple production ecological/climatic requirements for optimal yields	PresentationsPlenary discussion	 Flips charts Felt pens Laptop Participants' handouts Projector 	30 minutes
I.3.4 Pineapple production Agro-ecological zones (AEZs)- average yields, and constraints in the target Counties	 Group exercise Plenary Presentation Plenary discussion	Flips chartsFelt pensLaptopProjector	40 minutes
1.3.5 Gain practical knowledge on specific county AEZs for Pineapple production	 Group exercise Presentations Plenary discussion Video/photo show 	Flips chartsFelt pensLaptopProjector	20 minutes
I.3.6 Module review	Discussions/conclusion and way forward	Flip chartsFelt pensLaptop	10 minutes
Total			2 hours 30 minutes

I.4 Facilitator Guidelines

1.4.1 Introductions and climate setting	Session guide
(The facilitator welcomes trainees to the module and thereafter invites them to introduce themselves and state their expectations)	
Levelling of expectations	
The trainees to form groups) and list their expectations, norms and rules.	
The facilitator presents module objectives	
Objectives	
 By the end of the module, the trainee should be able to: To define the importance of Pineapple in Kenya's economy. Indicate and describe altitudes and soil types/ characteristics for Pineapple production. Describe climatic conditions (temperatures, rainfall and humidity) required for Pineapple production. Gain practical knowledge on specific agro-ecological zones for Pineapple production. Understand and be able to apply innovative Pineapple production and management technologies in the suitable counties. 	 Summarize the facilitator/trainees involvement in Pineapple value chains Power point presentation
1.4.2 Importance of Pine-	
apple in Kenya's economy Plenary Presentation	
The Pineapple plant	
Pineapple in Kenyan households	Power point presentation
General Pineapple production trends in Kenya	Participants' handouts
Pineapple consumption and markets	Plenary discussion
Guided discussions by the Facilitator	
Questions/answers/comments	

I.4.3 Pineapple production ecological/climatic requirements	Session guide
 Altitude and Agro-ecological zones for Pineapple production Climatic conditions (Rainfall, Temperatures and humidity) Soils (soil types, pH, general fertility for Pineapple) Facilitator's guided discussion 	 Power point presentation Participants' handouts Plenary discussion
Questions/answers/comments 1.4.4 Pineapple production AEZs, average yields, and constraints in the target areas	Session guide
Plenary Presentation Facilitator guide in reviewing and discussing suitability map	
 Group exercise Trainees to bring out specific county or sub-county AEZs, land size, yields and constraints to Pineapple production and present in the plenary: Agro-ecological zones (AEZs) and % area suitable for Pineapple Average land/farm size under Pineapple production in Kenya Average yield of Pineapple per unit farm area Constraints to Pineapple production Opportunities to addressing the constraints 	 Power point presentation Group work Open discussions with the guidance of the facilitator Plenary discussion
Discussions/presentations from the groups Let the trainees/groups share the group exercise outcomes	

I.4.5 Practical knowledge on specific county agro-ecological zones for Pineapple production	Session guide
 Plenary presentation Facilitator guide trainees on the practical knowledge applicable to specific county agro-ecological zones for Pineapple production Plenary discussions and Video/photo show 	 Power point presentation Video/photo show Plenary discussion Plenary discussion
1.4.6 Module review (The facilitator leads the trainees in reviewing the module)	Session guide
 Summary of the main points from the training Objectives and expectations(review done on basis of the expectations listed earlier) Trainees to recall the Pineapple production ecological/climatic requirements, Pineapple production AEZs average yields, and constraints Trainees to indicate new sets of skills and knowledge acquired from the module. Trainees to randomly identify the issues for the way forward. Facilitator's guided discussion 	 The last participants' handouts/ training materials Summarize the main points of the module on a flip chart and display Plenary discussion

Module 2: Planting Materials and Propagation

2.1. Introduction

This module is designed for training and exposing trainees to pineapple varieties, propagation and seed garden management. This module also exposes trainees to the improved Pineapple varieties recommended for diverse uses and targeted production environments. Major varieties of pineapples cultivated in Kenya are: Smooth cayenne, MD2, Sugar loaf, Queen and Red Spanish. Pineapples can be propagated from suckers, slips or crowns.

Selecting the best Pineapple variety is the most important decision made by a farmer. Planting a variety that is not suited for the available market and the particular production situation leads to lower profits or possibly crop failure. In addition to market acceptability, a variety must have acceptable yield, be adapted to the production area and have the highest level of preferred attributes. In order to optimize Pineapple yields variety evaluation in the changing climate and farming environments is an important component for the selection of high yielding commercial varieties. The improved high yielding varieties are key to achievement of increased incomes as well as food and nutrition security. While introducing the improved varieties good agricultural practices will be mainstreamed in the process to ensure the technologies are environmentally sustainable and safe to consumers.

2.2. Module Learning Outcomes

By the end of the module, the following outcomes should be achieved:

- 1. Various improved Pineapple varieties, their ecological areas of cultivation and their uses identified and compared
- 2. Pineapple propagation and seed garden management described

2.3 Module Summary

Module 2. Planting Materials and propagation				
Sessions	Training Methods	Training Materials	Time	
2.3.1 Introduction, objectives	Groups to bring	Module objectives	20 minutes	
and levelling of expectations	out expecta- tions	Marker pens		
	Plenary presen-	Flip charts		
	tation	Projector		
		Laptop		

2.3.2 Introduction to the various improved Pineapple varieties, their ecological areas of cultivation and their attributes and uses. 2.3.3 Recommended varieties for specific regions	 Group Exercises to identify local Pineapple landraces and varieties Plenary Presentations Plenary discussion Plenary Presentation Group exercise Field demonstration 	 Flips charts Felt pens Laptop Projector Manila papers Flips charts Felt pens Laptop Projector Manila paper 	30 minutes 20 minutes
2.3.4 Instructions on pine- apple propagation interpreted and applied	 Plenary Presentation Group exercise Plenary discussions Practicals/demonstration 	 Flips charts Felt pens Laptop Projector Manila papers Propagation materials 	1 hour 30 minutes
 2.3.5 Certified planting materials sources for Pineapple identified and adopted. Information on planting materials understood in preferred variety identified. Group exercise Circulate samples of certified Pineapple planting materials Identify key information on Pineapple planting materials provided 	 Distribute Participants' handouts Group exercise Plenary discussion 	Demonstration of Planting materials suckers samples	30 minutes
2.3.6 Module review	 Participants' questions and comments Facilitator's summary 	Participants' hand outsModule review	20 minutes
TOTAL			3 hours 30 minutes

2.4 Facilitator's Guidelines

2.4.1 Introduction and Levelling Expectations	Session guide
The facilitator welcomes trainees to the module and introduces him/herself, stating profile and experience of working with farmers.	
Trainees' introductions and expectations	
The facilitator invites the trainees to state their expectations after brain storming in their respective county groups	Summarize trainees' Expec-
Module Objectives	tations on a flipchart
The facilitator presents module's objectives.	
By the end of the module, the trainee should be able to:	Power point presentation
I. Describe and explain Pineapple seed systems in Kenya.	
2. Describe Pineapple planting materials production systems in public and private nurseries	
3. Explain the role of private nurseries, community and public nurseries in the production of quality Pineapples.	
2.4.2 Introduction to Pineapple and the various improved Pineapple varieties and their uses	Session guide
(The facilitator describes the Pineapple crop and guides the trainees in identifying the various Pineapple improved varieties and their uses).	
Group exercise and discussion	
Ask trainees highlight and describe some of the Pineapple varieties they know.	 Distribute participants' handouts
Plenary Presentation	Group exercise
Improved Pineapple varieties.	Plenary discussion
 Categories of Pineapple varieties and comparison of various hybrid varieties. 	
Show trainees the photographs of each variety and the full description and its uses.	

2.4.3 Recommended Pineapple varieties for the target counties	Session guide
Plenary Presentation	
Varieties	
 Pineapple growing regions and the new regions which are being targeted for Pineapple cultivation in Kenya. 	
Pineapple varieties	
Climate conditions	
 Trainees discuss and come up with Pineapple varieties in their county Field demonstration (Identify farmers' fields with various Pineapple varieties). Visit the Pineapple plots with the trainees and assist them identify and study the various varieties. After the field visit facilitate them to recall what they learned and discuss on any issue that may arise. (can also use Pineapple fruit samples/pictures for the various varieties) 	 Distribute participants' handouts. Power point presentation Group exercise Field demonstration
2.4.4 .Instructions on planting materials package interpreted and applied	Session guide
Plenary Presentation	
 Certified planting materials sources for Pineapple identified and adopted. Information on planting materials understood in preferred variety identified. 	 Distribute Participants' handouts Group exercise Plenary discussion
Circulate samples of certified Pineapple planting materials	
Identify key information on planting materials provided	

Module 3: Crop Management

3.1 Introduction

The low yields realized in Pineapple production by farmers is as a result of low adoption of the improved crop management practices. Some of the improved agronomic practices available for the farmers include: timely land preparation, use of recommended fertilizers, correct plant spacing, knowledge of physiological maturity indices and how to improve on harvesting techniques to avoid losses

In order to optimize productivity of Pineapple, farmers need to adopt specific agronomic packages, without which the yield potential of improved varieties cannot be achieved. In addition, the weather vagaries occasioned by climate change effects make it necessary to incorporate adaptation or mitigation measures which can enable Pineapple farmers increase production and productivity. In this respect, climate smart agronomic practices come to the fore. Therefore, there is need to equip farmer facilitators with skills and knowledge that will enable them train farmers on innovative climate smart Pineapple agronomic practices that include; planting materials selection techniques, and disease and pest management strategies for increased production.

3.2 Module learning outcomes

By the end of the module, the following should be achieved:

- 1. Agronomic practices for Pineapple production described and explained.
- 2. Region specific agronomic practices for Pineapple production optimization outlined.
- 3. Appropriate inputs and their correct application rates for Pineapple production described.
- 4. Timing for operations or inputs application in Pineapple production described and explained.

3.3 Module Summary

Module 3: Pineapple agronomic practices			
Sessions	Training methods	Training materials	Time
3.3.1 Introductions and climate setting, objectives and expectations	 Self-introduction Setting Norms & rules Plenary Presentation Plenary discussion Group exercise 	Flips chartsFelt pensLaptopProjector	20 minutes
3.3.2 Agronomic practices for Pineapple production	 Presentations Group exercise (Groups tour nearby farm for layout demonstration) Plenary discussions (From the farm visit) 	 Flips charts Felt pens Laptop Projector Participants' handouts 	I hour
3.3.3. Site selection, Land Preparation, planting materials selection, planting, water requirement, pest management, weed management and crop rotation	 Practical exercise (groups tour near- by farm for layout demonstration) Presentations 	 Flips charts Felt pens Laptop Projector Participants' handouts 	30 minutes

Module 3: Pineapple agronomic practices			
Sessions	Training methods	Training materials	Time
3.3.4 Appropriate inputs and their recommended application rates for optimum production of Pineapple	 Presentations Group exercise (trainees enlist inputs and application rates for different counties) Plenary discussions (share group work results) 	 Flips charts Felt pens Laptop Projector Participants' handouts 	40 minutes
3.3.5 Module review and discussion	 Discussion/con- clusion and way forward 	Flip chartsFelt pensLaptopProjector	30 minutes
Total			3 hours

3.4 Guidelines for Facilitators

3.4.1. Introductions, climate setting	Session guide
Preliminaries The facilitator welcomes trainees to the module and thereafter invites them to introduce the module and thereafter	
The facilitator presents the module objectives.	Summarize the trainees expectationsPower point presen-
 By the end of the training module, the trainee should be able to: Explain and describe agronomic practices for Pineapple production. Describe appropriate inputs and their correct application rates for Pineapple production. Outline region specific Pineapple production agronomic practices. 	 Group exercise (listing and presenting expectations). Expectations lists kept for later reviewing compliancy
 Specify the correct timing for all operations including application of inputs in Pineapple pro- duction. 	

Plenary Presentation

The facilitator presents critical factors on:

- Factors for selecting Pineapple production as an enterprise
- Climate smart land preparation practices
- Climate smart planting
- Weed control
- Pests and disease control
- Cropping systems
- Spacing (inter-and intra-row spacing)
- Conservation agriculture principles/benefits

- Power point Presentation
- Plenary discussion
- Distribute participants' handouts/ training materials
- Practical exercise

Practical exercise

Guided groups tours to model farms to observe various planting and management techniques

Plenary discussion

Questions/answers and comments

3.4.3. Appropriate inputs for the optimal production of Pineapple and their correct/recommended application rates

Group exercise

- The facilitator guides trainees to list or/and present the required inputs for use in Pineapple production
- The trainees get into county groups to provide lists of Pineapple inputs and their application rates as practiced by farmers.
- The groups present their results in the plenary opening up for questions, answers and discussion.

Plenary presentation and plenary discussion

(The recommended Pineapple inputs (planting materials, fertilizers, manures, among others), their application rates and appropriate time of application for optimal yields

Session guide

- Power point Presentation
- Distribute participants' handouts
- Groups exercise
- Plenary discussion

3.4.3. Appropriate inputs for the optimal pro-	
duction of Pineapple and their correct/recom-	Session guide
mended application rates	
Group exercise	
 The facilitator guides trainees to list or/and present the required inputs for use in Pineapple production 	
 The trainees get into groups to provide lists of Pineapple inputs and their application rates as 	Power point Presentation
practiced by farmers.	Distribute participants' handouts
The groups present their results in the plenary -	Groups exercise
opening up for questions, answers and discussion.	Plenary discussion
Plenary presentation and plenary discussion	
 The recommended Pineapple inputs (planting materials, fertilizers, manures, among others.), their rates and their time of application for optimal yields 	
3.4.4. Module review	Session guide
(The facilitator leads the trainees in reviewing the module)	
Summary of the main points from the training	
Objectives and expectations (review done on having of the objectives and average stations listed.)	Participants' handouts
basis of the objectives and expectations listed earlier)	Summarize the main points of the
 Trainees to randomly indicate new sets of skills and knowledge learnt from the module. The results are recorded per county presented 	module on a flip chart and display
 Randomly (average of 10 cases) trainees identify key issues for the way forward issues. 	

Module 4: Pests And Disease Management

4.1 Introduction

Pineapple production is often constrained by several pests and diseases known to damage and reduce the yield and quality of pineapple fruits. Diseases considered important or potentially destructive to pineapple include; Phytophthora heart rot, Phytophthora root rot, Base (butt) rot, Fruitlet core rot, Green fruit rot, Inter fruitlet corking and Leathery pocket. Some pests that affect pineapple plants are mealy bugs, scale insects, thrips, fruit borer, bud moths, midgets, fruit flies, white grubs, beetles, weevils, termites and mites. Further, inadequate knowledge among Pineapple farmers on the recommended crop health management options gets farmers frustrated and most of them may abandon the crop if timely interventions are not prioritized.

Weeds present competition for growth and development resources needed by the Pineapple crop i.e. moisture, nutrients, light and space. This has significantly reduced productivity and profitability of Pineapple over time. This module is therefore meant to help trainees understand the ecology, impact and recommended management practices for diseases, pests and weeds to reduce production costs and improve Pineapple yields.

4.2 Module Learning Outcomes

By the end of the module, the following outcomes should be achieved:

- 1. Major pests, diseases and weeds identified.
- 2. Integrated pest, disease and weed management in Pineapple described and explained.
- 3. Knowledge on major diseases, their development, economic losses and their control.
- 4. Integrated Disease Management approaches and scouting for threshold determination.
- 5. Integrated weed management strategies for Pineapple.
- 6. Safe use of agro-chemicals (pesticides, fungicides and herbicides) explained and appreciated.

4.3 Module Summary

Module 4: Crop Health			
Sessions	Training methods	Training materials	Time
	Self-introduc-		
	tions	Flips charts	
4.3.1 Introduction, objectives and expectations	Group exercise	Marker pens	
	Plenary presentation	• Laptop	30 minutes
	Plenary discussion	Projector	

Module 4: Crop Health			
Sessions	Training methods	Training materials	Time
4.3.2 Major Pineapple pests that cause economic losses and their control methods;	 Group work Plenary presentation Plenary discussion Practical exercise 	 Flips charts Marker pens Projector Laptop Participants' handouts 	I hour
4.3.3 Sustainable Integrated Pests Management practices and scouting for threshold determination in Pineapple	 Plenary presentation Plenary discussion 	 Flip charts Marker pens Projector Laptop Participants' handouts 	30 minutes
4.3.4 Major Pineapple diseases that cause economic losses and conditions that favor their development including their control methods	 Group work Plenary Presentation Plenary discussion Practicalsession 	 Flip charts Marker pens Projector Laptop Participants' handouts 	I hour
4.3.5 Sustainable Integrated Management of Pineapple diseases and scouting for threshold determination	 Presentations Plenary discussion Field demonstration 	 Flip charts Marker pens Projector Laptop Participants' handouts 	I hour

Module 4: Crop Health			
Sessions	Training methods	Training materials	Time
4.3.6 Integrated weed management (Major weeds of Pineapple)	 Plenary Presentation Plenary discussion Field demonstration 	 Flip charts Marker pens Projector Laptop Participants' handouts 	I hour
4.3.7 Safe use of agro-chemicals and update source for registered agro-chemicals (PCPB registered products)	 Presentations Practical exercise Plenary discussion 	 Projector Laptop Flip charts Marker pens Participants' handouts 	30minutes
4.3.8 Module Review	 Discussion/ Recap of the module Take away messages 	Flip chartsMarker pensParticipants' handouts	30 minutes
Total			6hours

4.4 Facilitator's Guidelines

Module 4: Crop Health	
4.4.1 Introduction and levelling of expectations and objectives	Session guide
Introduction (The facilitator welcomes trainees to the module and thereafter invites them to introduce themselves and state their expectations)	
Module Objectives	Summarize trainees' "Ex-
(The facilitator presents modules objectives)	pectations"
By the end of the module, the trainee should be able to:	Power point presentation
Identify major pests, diseases and weeds.	Participants' handouts
 Describe and explain integrated pest, disease and weed management in Pineapple. 	
Explain safe use of agro-chemicals (pesticides, fungi- cides and herbicides).	

4.4.2 Major Pineapple pests that cause economic losses and their control methods; emerging/migratory posts	Session guide
(The facilitator makes a presentation on the common Dinearble	
(The facilitator makes a presentation on the common Pineapple pests that are of economic importance)	
Group work	
Trainees to share Pineapple pest information from their respective Counties	
Plenary Presentation	
Names of pests and their descriptions	Power point presentation
Symptoms of their infestation/type of damage	Group exercise
Data on economic significance of the common Pine- apple pests	Practical exercise
Practical exercise	Participants' handouts
Identification of Pineapple pests from provided speci- mens	
Discussion	
Let the trainees recall what they learned and discuss any issue that may arise	

4.4.3. Sustainable Integrated Pest Management (IPM) practices in Pineapple; scouting and threshold determination	Session guide
 Plenary Presentation IPM principles; how to implement them with a focus on cultural, physical, biological and chemical pest management options. Critical considerations for proper scouting Threshold determination and when to implement control measures An overview on the safe use of agro-chemicals (demonstration on how to select most suitable pesticides, for the management of pests in Pineapple). Discussion Let the trainees recall what they learned and seek clarification on the principles of sustainable IPM options 	 Power point presentation Participants' handouts
4.4.4 Major Pineapple diseases that cause economic losses, conditions that favour their development and their control methods	Session guide
Group work	
Determination of Pineapple diseases	Power point presentation
Plenary Presentation	Participants' handouts
 Presentations on Pineapple diseases and conditions that favor their development 	 Disease identification guidelines
Practical Exercise	Practical exercise
Identification of major disease species causing eco- nomic damage based on samples presented	

4.4.5 Sustainable Integrated Diseases Management (IDM); scouting and threshold determination	Session guide
 Critical considerations for scouting and when to implement Pineapple disease control measures Presentation on Integrated Disease Management (IDM) in Pineapple An overview on the safe use of recommended agrochemicals (demonstration on how to select most suitable fungicides for the management of major Pineapple diseases). Field visit 	 Power point presentation Participants' handouts Disease management guidelines Field demonstration
 Visit to a nearby Pineapple field for collection and identification of diseased Pineapple samples 4.4.6 Integrated weed management (Major weeds of 	Session guide
Pineapple) Plenary presentation Identification of weeds Major types of weed in the Pineapple field Integrated Weed control measured Plenary discussion Integrated weed management	 Power point presentation Participants' handouts Plenary discussion

4.4.7 Safe Use of agro-chemicals and sources of registered chemicals (PCPB registered products)	Session guide
Practical Trainees go into their groups and discuss:	Power point presentation by facilitator and representative group leaders
 Ways used by farmers in mixing of pesticides/ Indigenous technical knowledge (ITK) products; and their consideration on safe use of pesticides Representative group leaders give presentation on findings of the discussion 	 Demonstration of proper use of knap sack sprayer, protective gear and calibration of pesti- cides, sourcing for registered pesticide information online: on PCPB website
Plenary presentation	• Distribute participants hand-outs (brochures, leaflets and manuals)
Facilitator makes presentation on: • Safe use of pesticides	Pest, disease and weed management guidelines
Let the trainees ask questions on any of the covered topical issues and critical areas to share with farmers on safe use of pesticides	
4.4.8 Module review	Session guide
 (The facilitator leads the trainees in reviewing the module) Summarize the main points of the training: The facilitator should review the following main points about climatic conditions suitable for Pineapple production: Major pests of Pineapple and their economic impacts on Pineapple production. Integrated Pest Management (IPM) options for Pineapple Major diseases of Pineapple and their economic impact on Pineapple production. Integrated Disease Management (IDM) options for Pineapple Major weeds of Pineapple and their economic impacts on Pineapple production. Integrated Weed Management (IWM) options for Pineapple 	 The last participants' handouts Summarize the main points from the module on a flip chart and display
(Discuss with trainees about new things learnt from this Module. What are some of the issues that need clarification)?	

Module 5: Pineapple Harvest, Post Harvest Management and Value Addition

5.1 Introduction

Pineapple is an important cash crop in Kenya. Pineapple processing offers employment opportunities. This module introduces farmer trainers to the importance of pineapple in addressing food and nutrition security at the household, community and industrial levels. The module also covers the various pineapple value added products, constraints in value addition and their suggested solutions. It is expected that the processing and value addition methods provided will enhance production and consumption of this crop towards food and nutrition security.

5.2 Module Learning Outcomes

By the end of the module, the following outcomes should be achieved:

- 1. Role of pineapple as a food security crop explained.
- 2. Nutritional composition of pineapple, health benefits, food security and income described.
- 3. Constraints in value addition and utilization of pineapple, and suggest solutions identified
- 4. Pineapple-based value added products identified and explained.

5.3 Module Summary

Module 5. Pineapple harvest, post-harvest management and value addition			
Sessions	Training Methods	Training Materi- als	Time
5.3.1. Introduction, Objectives Expectations	Personal introductionGroup workPlenary Presentation	Flip chartsProjectorLaptop	30 min- utes
5.3.2 Role of pineapple as a food and nutrition security crop	 Power point Presentation Group exercise Plenary Presentation 	 Flip charts Felt pens Projector laptop Participants' handouts 	30 min- utes

Module 5. Pineapple harvest, post-harvest management and value addition			
Sessions	Training Methods	Training Materials	Time
5.3.3. Nutritional composition of pineapple and its role in human health	Power pointPlenary presentationGroup exercise	 Power point presentation Flip charts Felt pens Participant handouts 	45 min
5.3.4. Constraints in value addition and utilisation of pineapple	 Group exercise Plenary Presentation	 List of value added products Checklist for prioritization Pair wise ranking tool Flip charts Felt pens Participants' handouts Projector Laptop 	45 min
5.3.5 Pineapple based value added products:	 Plenary Presentations Plenary discussion Practical demonstration Sensory evaluation of value added pineapple products Field visit to processing firms / groups 	 Projector Laptop Participant handouts Assorted value addition equipment and ingredients Sensory evaluation forms 	3 hours 30 min

Module 5. Pineapple harvest, post-harvest management and value addition			
Sessions	Training Methods	Training Materi-	Time
5.3.6. Module review	Plenary discussionPresentations	 Flip charts Power point presentations Module evaluation forms 	30 min- utes
TOTAL			6 hours 30 min- utes

5.4 Facilitator's Guidelines

Module 5. Pineapple harvest, post-harvest management and value addition	
5.4.1 Introduction, expectations and objectives	Session guide
Introduction and expectations	
(The facilitator welcomes trainees to the module on value addition of pineapple. They are then invited to introduce themselves and state their expectations)	
Module Objectives	
(The facilitator presents modules objectives.)	Participants' handoutsPower point Presentation
By the end of the module, the trainee should be able to	Summarize trainees' expecta-
 Appreciate the role of pineapple as a food and nutrition security crop. 	tions and display on flip chart/ board.
 Describe nutritional composition of pineapple, health benefits, food security and income. 	
 Identify constraints in value addition and utilisation of pineapple, and suggest solutions. 	
 Explain how to make pineapple-based value added products. 	
5.4.2 Role of pineapple as a food and nutrition	SSession guide
security crop	•
(The facilitator presents on malnutrition cases in Kenya and the importance of pineapple in addressing food security and malnutrition challenges)	
Plenary Presentation	Power point presentation
Power point presentation highlighting the critical elements:	Participants' handouts
Micronutrient malnutrition cases in Kenya	Recipe books
 Dietary nutrient requirements focusing on Vulnerable and marginalized groups (VMGs) 	Sample pineapple and other processing ingredients
Group Exercises	Group exercise
Trainees discuss in groups, the main malnutrition challenges	

5.4.3 Pineapple nutritional composition and impact of consumption on human health	
Plenary presentation	Power point presentation
 Overview of the documented pineapple nutritional composition and their role in human health and nutrition 	 Participant handouts Brochures, leaflets, manual, factsheets, posters
5.4.4. Constraints in value addition and consumption of pineapple, and suggested solutions	Session guide
Group exercise Groups discuss the constraints in pineapple value addition and utilization Plenary presentation Overview of constraints in value addition and utilization of pineapple	Power point presentationGroup Exercise
5.4.5 Pineapple based value added products	Session guide
 Plenary presentation Overview of pineapple based value added products Meaning of value addition Requirements for value addition of pineapple Pineapple based value added products; sensory evaluation of the products 	 Participants handouts Power point presentation Recipes Sensory evaluation forms
Practical exercise Demonstration on formulation of pineapple based products Practical on sensory evaluation of value added	Assorted value addition equip- ment and ingredients

5.4.6 Training review	Session guide
(The facilitator leads the trainees in reviewing the module)	
Review the main points about pineapple value addition together with the trainees.	
What new things did you learn from this Mod- ule?	Summary of the main points from the Module.
What are some of the problems and issues that you have become more aware of in pineapple value addition?	
What questions do you still have about pine- apple value addition?	

Module 6: Green Technologies and Mechanization

6.1 Introduction to the module

Agricultural mechanization enhances production, productivity and profitability in agriculture by achieving timeliness of farm operations. It comes along with precision in metering and placement of inputs, reducing susceptibility to input losses, increasing utilization efficiency of costly inputs (planting materials, chemical, fertilizer, irrigation, water. etc.), reducing unit cost of production, enhancing profitability and competitiveness in the cost of operation. It also benefits conservation of agricultural produce and by-products from qualitative and quantitative damages; enables value addition and establishment of agro processing enterprises for additional income and employment generation from farm produce. Agricultural mechanization is one of the important inputs that has potential to revolutionize Pineapple farming in Kenya especially when applied to planting, weeding, pest control, harvesting and post-harvest activities.

6.2 Module learning outcomes

By the end of the module section the following outcomes should be achieved:

- 1. Climate smart tillage options identified and explained
- 2. Bush clearing machines demonstrated
- 3. Tractor mounted hole auger described and explained
- 4. Use of pest control implements and tools demonstrated
- 5. Processing machines and equipment demonstrated

6.3 Module Summary

Module 6. Green Technologies and Mechanization				
Sessions		Training methods	Training materials	Duration
6.0.1	Introduction, objectives and expectations	 Personal introductions/know your audience Presentations Plenary discussions 	Flip chartsPower point Presentations	20 minutes
6.0.2	Bush clearing machines explained	PresentationsPlenary discussions	 Flip chart Power point presentation Participants' handouts 	10 minutes

6.0.3 Climate smart tillage options	PresentationsPlenary discussions	 Flip chart Power point presentation Participants' handouts 	30 minutes
6.0.4 Tractor mounted hole digger described and explained	PresentationsPlenary discussions	 Flip chart Power point presentation Participants' handouts Practical 	15 minutes
6.0.5 Pest control equipment and tools usage demonstrated	PresentationsPlenary discussions	 Flip chart Power point presentation Participants' handouts Practical 	l hour
6.3.6 Module review	Presentations	Power point presentation	15 minutes
Total			2 hours 30 min- utes

6.4 Facilitator's Guidelines

Module 6:Green Technologies and Mechanization	
11 12	Session guide
12.7	
6.4.1 Introduction, Objectives and Expectations	
(The facilitator welcomes trainees to the module on pineapple mechanization tools and equipment that help reduce labour costs as well as the post-harvest losses. They are then invited to introduce themselves and state their expectations)	
Module Objectives	
The facilitator presents modules objectives	
By the end of the module the trainee should be able to:	
 Climate smart tillage options identified and explained 	Summarize trainees' "Expecta-
Bush clearing machines demonstrated	tions" and display.
Tractor mounted hole auger described and explained	Power point PresentationDistribute Participants' Hand-
 Use of pest control implements and tools demonstrated 	outs on Module Objectives and Training Program
Processing machines and equipment demonstrated	
In each case stating approximate prices and availability of machines, tools and equipment required	
6.4.2. Pineapple climate smart land preparation tools and equipment	Session guide
(The facilitator presents on the commonly known land preparation tools and equipment)	
Plenary Presentation	B
Power point Presentation Highlighting:	Power point presentation
Overview of the pineapple mechanization activities	Distribute participants' hand- outs
Climate smart tillage options	Brochures, leaflets and manual
Discussion	All participants
Let the trainees recall what they learned and discuss any issue that may arise	

6.4.3. Bush clearing machines	Session guide
Plenary Presentation	
Power point Presentation Highlighting on: • Description and explanation of bush clearing machines	Power point presentationDistribute participants' handouts
Discussion	Brochures, leaflets and manual
Let the trainees recall what they learned and discuss any issue that may arise.	
6.4.4.Tractor mounted hole auger	Session guide
Plenary Presentation	
Power point Presentation Highlighting on:	Power point presentation
 Description and explanation of tractor mounted hole auguring operations 	 Distribute participants' hand- outs
Discussion	Brochures, leaflets and manual
Let the trainees recall what they learned and discuss any issue that may arise.	
6.4.5. Demonstration of pineapple processing tools and equipment	Session guide
Plenary Presentation	
Power point Presentation Highlighting on:	Power point presentation
 Description and explanation of pineapple process- ing machines and equipment 	 Distribute participants' hand- outs
Discussion	Brochures, leaflets and manual
Let the trainees recall what they learned and discuss any issue that may arise.	5 Di octiui es, leanets and manual

6.4.6 Module review	Session guide
The facilitator leads the trainees in reviewing the module)	
Summarize the main points of the training and together with the participants review the main points:	
• Demonstrate	
 Climate smart tillage options identified and ex- plained 	· The last participants' handouts
Bush clearing machines demonstrated	Summarize the main points
 Tractor mounted hole auger described and explained 	from the module on a flip chart and display
 Use of pest control implements and tools demonstrated 	
(Discuss with trainees about new things learnt from this Mod- ule. What are some of the problems and issues that they have become more aware of in the module?)	

Module 7: Business Opportunities In Pineapple Value Chain

7.1 Introduction

In Kenya pineapple is predominantly grown by large scale producers. Large-scale production is concentrated in Central Kenya, while the small scale production is concentrated at the Coast, Central and Western Regions of the country. Markets and marketing of Pineapple is a major issue of concern to small scale farmers and other actors in the value chain in Kenya, particularly inconsistency in supplying sufficient volumes required for trade, seasonal supply and price fluctuations. The low production/volumes and bulkiness of the produce also limit farmers to the local markets, where demand is low and hence prices. To strengthen the Pineapple value chain, it is important to equip farmer facilitators with the skills and knowledge on Pineapple farming business and marketing strategies. This module is designed to build skills of trainees in Pineapple farming business and marketing in Kenya.

7.2 Module Learning Outcomes

By the end of this module, the following training outcomes should be achieved:

- 1. The business concept and emerging farming business models explained and appreciated.
- 2. Planning a farm business using Strengths, Weaknesses, Opportunities and Threats (SWOT) Analysis, farm budgeting and business plan described.
- 3. Tools for implementing a farm business, record keeping, break-even, gross-margin and entrepreneurship explained and described.
- 4. Various marketing approaches of Pineapple identified.
- 5. Determination of Profitability (Gross margin analysis) described

Module II. Gender Equality, Human Rights and Social Inclusion

II.0 Introduction

Gender equality, human rights, and social inclusion are essential for achieving peaceful societies, full human potential, and sustainable development. Empowering women leads to productivity and economic growth. Advancing gender equality is critical for reducing poverty and promoting health, education, and well-being. Human rights, including freedom from violence and socio-economic equality, should be enjoyed by all people. Studies have shown that many right holders especially those in rural areas are not aware of their rights and the need to demand the same from duty bearers who include the state and non-state actors and even within households.

The achievement of the I7 UN Sustainable Development Goals (SDG) is dependent on the operationalization and implementation of gender equality and women empowerment strategies, Human Rights Based Approaches (HRBA) and social inclusion is guided om the principle of Leave no one Behind. Restrictive gender roles and social norms a lived reality in most of the rural smallholder farms continue to drag development behind. While men and women continue to perform these roles as is, many of them lack awareness of how some of these community sanctioned roles continue to limit their progress in live especially among in creating wealth out of the agricultural value chains.

Intentionality in creating awareness among right holders to claim their rights, capacity building the duty bearers to meet the claims and ensuring those likely to be left behind like people living with disabilities (PWDs), the marginalized and the minorities among others are included would greatly contribute to common good, dignified lives and sustainable development.

This facilitator guide provides a lay out on how to train on the issues gender equality, human rights and social inclusion.

II.I Module Summary

Module 11.0: Gender equality, human Rights and social inclusion			
Sessions	Training methods Training materials		Time
II.I Introductions and climate setting, objectives and expectations	 Self-introduction Setting Norms & rules Plenary Presentation Plenary discussion Group exercise 	Flips chartsFelt pensLaptopProjector	20 minutes
II.2 Gender equality Definition of concepts	 Presentations Individual reflections Group exercise Plenary discussions 	 Flips charts Felt pens Laptop Projector Participants' handouts 	30 minutes

Module 11.0: Gender equality, human Rights and social inclusion			
Sessions	Training methods	Training materials	Time
11.3 The business case for gender mainstreaming	 Practical exercise (groups tour nearby successful Agri- business where both a model couple) Presentations 	 Flips charts Felt pens Laptop Projector Participants' handouts 	40 minutes
II.4 Steps to mainstream gender	 Group exercise -same sex groups (trainees identify roles) challenge these roles Plenary discussions (share group work results) Individual reflections Presentations 	 Flips charts Felt pens Laptop Projector Participants' handouts 	40minutes
11.5 Human rights	 Individual reflections Buzz groups Plenary Presentations PowerPoint presentations 	Flip chartsFelt pensLaptopProjectorhandouts	30 minutes
I I.6 HRBA-PANT Principles	 Group work Presentations PowerPoint presentations	Flip chartsFelt pensLaptopProjectorhandouts	30 minutes
11.7 Social inclusion	 Buzz groups Plenary discussions Group discussions on who is likely to be left behind in the value chain 	Flip chartsFelt pensLaptopProjectorhandouts	30minutes

Module 11.0: Gender equality, human Rights and social inclusion			
Sessions	Training methods	Training materials	Time
		Flip charts	
Chapter review and discussion	Discussion/conclusion Action plan	• Felt pens	30 minutes
		• Laptop	30 minutes
		Projector	
Total			4, hrs

II.2 Guidelines for Facilitators

Module 11: Gender Equality, Human Rights and social inclusion		
I I.O. Introductions, climate setting	Session guide	
Preliminaries		
The facilitator welcomes trainees to the Chapter and thereafter invites them to introduce themselves and state their expectations		
Expectations		
The trainees form groups (e.g., county based) and list expectations from the module		
tions from the module	Summarize the trainees expectations	
The facilitator presents the chapter objectives.	PowerPoint presentations	
	Group exercise (listing and presenting expectations).	
Objectives	Expectations lists kept for	
By the end of the training Chapter, the trainee should be able to:	later reviewing compliance	
 Explain and describe what gender and gender mainstreaming is with practical examples 		
 Describe appropriate steps to take in operationalizing the PANT principles 		
 Describe and list those likely to be excluded from the value chains. 		
 Specify the correct actions to take to address the root causes of exclusion and how they will be monitored. 		

Module II: Gender Equality, Human Rights and social inclusion		
I I.O. Introductions, climate setting	Session guide	
II.I Gender equality definition of concepts		
Plenary Presentation		
The facilitator introduces the topic of background information and gender equality		
Individuals reflect on their understanding of various con-	Plenary discussion	
cept sex, gender, equity, equality, diversity, gender mainstreaming among others	Distribute participants' handouts/training materials	
Presentations are made to dispel biases and stereotypes	PowerPoint Presentation	
Plenary discussions	Practical exercise	
Plenary discussion		
Questions/answers and comments		
II.2 The business case for gender mainstreaming	Session guide	
Group exercise	PowerPoint Presentation	
The facilitator guides trainees to visit successful Agri- business where both a model couple)	Distribute participants' handouts	
, ,		
The group reflects on their findings	Groups exercise	
A PowerPoint presentation.	Plenary discussion	

Module II: Gender Equality, Human Rights and social inclusion			
11.0.1	ntroductions, climate setting	Session guide	
II.3 Steps to mainstream gender Session guide			
Group	exercise: the facilitator conducts		
1.	Practical session on gender roles(daily calendar)- Women and men separately then present in plenary for further reflection		
2.	Practical session on Access, control, and ownership- separately then present in plenary		
3.	Social norms in the community about men and women- separate norms then present in plenary	PowerPoint Presentation	
4.	Barriers and enablers to women and youth participation in the agricultural value chains and how they will be addressed by the group.	Distribute participants' handoutsGroups exercise	
5.	Presentations Plenary presentation and plenary discussion	Plenary discussion	
6.	PowerPoint presentation		
The fa	cilitator leads the trainees into		
1.	Individual visioning for a certain period future then in pairs share, prioritize and work on one priority area identify opportunities, challenges and targets and activities		
2.	Plan on next steps		
11.4 F	luman rights		
	acilitator leads the trainees into;	 Flips charts 	
•	Individual reflections on their human rights, those who have duty to address these rights	Felt pensLaptop	
•	Buzz groups to identify issues of human rights	Projector	
•	Plenary Presentations	Participants' handouts	
•	PowerPoint presentations		
11.4.1	HRBA-PANT Principles		
		 Flips charts 	
The fa	cilitator lead the team on the PANT principles	Felt pens	
I.	Group work	• Laptop	
2.	Presentations	 Projector 	
3.	•PowerPoint presentations	Participants' handouts	

Module II: Gender Equality, Human Rights and social inclu	usion			
I I.0. Introductions, climate setting Session guide				
1.5 social inclusions				
The facilitator leads the trainee into group discussions on who is likely to be left behind in the value chain				
Identification				
 a. Who is excluded? Are some groups less likely to benefit from a Program/project because of their identity? Analysis a. How and why is the particular group (or groups) excluded? What drives the exclusion? Actions a) What actions can the groups/ farmers take to ensure there is social inclusion Monitoring b) How would they know if they have made progress in ensuring social inclusion? Action plan for mainstreaming Gender Youth and social inclusion 	 Flips charts Felt pens Laptop Projector Participants' handouts 			
Review and Close out	Session guide			
(The facilitator leads the trainees in reviewing the chapter)				
Summary of the main points from the training	Danisia de 21			
 Objectives and expectations (review done on basis of the objectives and expectations listed earlier) 	 Participants' handouts Summarize the main points 			
 Trainees to randomly indicate new sets of skills and knowledge learnt from the module. The results are recorded per county presented 	of the module on a flip chart and display			
 Randomly (average of 10 cases) trainees identify key issues for the way forward issues. 				



BANANA VALUE CHAIN TRAINING WORKSHOP FOR XXXX TRAINING VENUE: XXX DATES: XXX

SAMPLE PROGRAMME

Date and Time	Activity	Duration	Responsible

ANNEX II: List of participants who validated this value chain training guide

S/NO	NAME	INSTITUTION
I	Joseph Kairu	County Government of SIAYA
2	Winston Motanya	County Government of KISII
3	Nicholas Manyinsa	County Government of KISII
4	Cecilia Mutuku	County Government of MACHAKOS
5	Paul Busienei	County Government of NAKURU
6	David Kimera	Youth Agri-Preneur
7	Lawrence Swanya	County Government of MACHAKOS
8	Kenneth Kagai	County Government of TRANS-Nzoia
9	Benedict Khanyifu	County Government of TRANS-Nzoia
10	Mwalimu Menza	Kenya Agricultural and Livestock Research Organization
П	George Kamami	County Government of MAKUENI
12	Moses Munialo	County Government of BUGOMA
13	Agesa Eric	County Government of KAKAMEGA
14	Benard Mainga	County Government of KWALE
15	Jane M Kamamu	County Government of KILIFI
16	Teresia Ndungu	County Government of NYANDARUA
17	Wilbur Mutai	County Government of UASIN-GISHU
18	Stephen Odipo	Kenya Agricultural and Livestock Research Organization
19	Solomon Mbivya	PAPA FARMERS Limited
20	William Mwangi	County Government of MAKUENI
21	Doreen Kinoti	Micro-Enterprises Support Programme Trust
22	Serah Nzau	Micro-Enterprises Support Programme Trust
23	Margaret Kikuvi	Micro-Enterprises Support Programme Trust











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