FEED THE FUTURE INNOVATION LAB FOR HORTICULTURE

POSTHARVEST LOSS ASSESSMENT OF GREEN CHILIES IN RWANDA

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COVER PHOTO:
Green chilies in the farm. Photo by Jesse Daystar for the Horticulture Innovation Lab.
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## CONTENTS

ABBREVIATIONS & ACRONYMS ........................................................................................................ 5  
1. EXECUTIVE SUMMARY ......................................................................................................... 6  
2. INTRODUCTION ...................................................................................................................... 9  
3. VALUE CHAIN ANALYSIS ...................................................................................................... 12  
   Methodology ............................................................................................................................. 12  
   Findings ..................................................................................................................................... 12  
   Recommendations .................................................................................................................... 21  
4. COMMODITY SYSTEMS ASSESSMENT .............................................................................. 28  
   Methodology ............................................................................................................................. 28  
   Findings ..................................................................................................................................... 32  
   Recommendations .................................................................................................................... 42  
5. LIFE CYCLE ASSESSMENT .................................................................................................... 47  
   Methodology ............................................................................................................................. 47  
   Findings ..................................................................................................................................... 51  
   Recommendations .................................................................................................................... 54  
References ..................................................................................................................................... 57  
Annexes ......................................................................................................................................... 60  
   Annex 1: CSAM Questionnaires and worksheets ................................................................. 60  
   ANNEX 1A: CSAM SUMMARY QUESTIONS LIST ................................................................. 60  
   ANNEX 1B: ON FARM DATA COLLECTION WORKSHEET ................................................. 63  
   ANNEX 1C: PACKINGHOUSE DATA COLLECTION WORKSHEET .................................... 64  
   Annex 1 D: Cost/Benefit worksheet ......................................................................................... 67  
   Annex 1F: Data Collection Protocol ....................................................................................... 68  
   ANNEX 2: LIST OF TOOLS FOR THE FIELD ................................................................. 70  
   Annex 3: LIST OF INTERVIEWEES ...................................................................................... 71  
   ANNEX 4: SITES INCLUDED IN THE CSAM CROP STUDY ............................................... 72  
   Annex 5: LCA – Questionnaires and Tables ........................................................................ 73  
   Annex 5a: Mineral Fertiliser Carbon Footprint Reference Values ......................................... 73  
   Annex 5b: LCA On Farm Data Collection Worksheet ........................................................... 74
List of Figures

Figure 1: Rwanda Chili Map......................................................................................................... 15
Figure 2: Chili Processing and Value-Addition............................................................................ 17
Figure 3: Evolution of Horticulture as an Industry..................................................................... 18
Figure 4: Sample Analysis of Post-Harvest System Improvements........................................... 20
Figure 5: Access to Production and Market Linkages – Different Models .................................. 25
Figure 6: Principal components of a CSAM (LaGra 1990)......................................................... 29
Figure 7: Mixed Maturity at harvest ............................................................................................ 32
Figure 8: Rough handling ............................................................................................................ 33
Figure 9: Green chilies in stacked plastic crates, chilies fall out of vent holes, get crushed between crates.............................................................................................................................. 33
Figure 10: Field container of green chilies waiting for transport ............................................. 34
Figure 11: Vehicle of fresh produce arriving the NAEB packinghouse .................................... 35
Figure 12: Filled package of 5.3 kg .............................................................................................. 37
Figure 13: Picking bags ................................................................................................................ 44
Figure 14: Picking bags being demonstrated in Tanzania at the PTSC in Arusha ...................... 44
Figure 15: AWARE characterization factors representing water scarcity for Rwanda and Africa ....................................................................................................................................................... 51
Figure 16: Green chili production and hectares planted in Rwanda (FAOSTAT) ....................... 52
Figure 17: World average pepper production GHG hotspots ................................................. 53

List of Tables

Table 1: CSAM Findings Summary - Causes and Sources of Losses for Green Chilies in Rwanda ....................................................................................................................................................... 35
Table 2: Quality characteristics for green chilies in Rwanda ....................................................... 37
Table 3: Postharvest % losses for green chilies in Rwanda.......................................................... 38
Table 4: NAEB Packinghouse sorting/grading measurements and market value for green chilies ....................................................................................................................................................... 38
Table 5: Measured changes in weight in 24 hours after harvesting (samples of 20 fresh fruits) . 39
Table 6: Estimated range of the value of postharvest losses of green chilies in Rwanda......... 39
Table 7: Use of maturity indices for green chili harvesting twice per week ......................... 40
Table 8: Use of shade for harvested green chilies in Rwanda during delays and transport ....... 41
Table 9: Green chili powder ......................................................................................................... 41
Table 10: Global average green pepper fertilizer use in kg per tonne ........................................ 53
## ABBREVIATIONS & ACRONYMS

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>CSAM</td>
<td>Commodity Systems Assessment Methodology</td>
</tr>
<tr>
<td>HACCP</td>
<td>Hazard analysis critical control points</td>
</tr>
<tr>
<td>PEF</td>
<td>The Postharvest Education Foundation</td>
</tr>
<tr>
<td>PHI</td>
<td>Post-harvest intervals</td>
</tr>
<tr>
<td>RAB</td>
<td>Rwanda Agriculture Board</td>
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<tr>
<td>RALIS</td>
<td>Rwanda Agriculture and Livestock Inspection and Certification Services</td>
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<tr>
<td>RBS</td>
<td>Rwanda Bureau of Standards</td>
</tr>
<tr>
<td>RPC</td>
<td>Returnable Plastic Crate</td>
</tr>
<tr>
<td>SSC</td>
<td>Solid soluble content</td>
</tr>
<tr>
<td>WFLO</td>
<td>World Food Logistics Organization</td>
</tr>
<tr>
<td>ZECC</td>
<td>Zero Energy Cool Chamber</td>
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</table>
1. EXECUTIVE SUMMARY

Chilies are a high-value fresh export crop that is currently in its infancy as an industry in Rwanda. The chili investigation focused on the current producers for export and the current exporter, as well as investigating chilies in general (other varieties and processing) and focusing on the barriers to growth for horticulture export “pioneers”.

The main challenge of the current chili fresh export sector is that there exists only one buyer / exporter (a classic monopsony) with a non-transparent purchase and post-harvest sorting system.

A key need for the industry to evolve is to attract other investors into fresh chili exports. Supporting these early “pioneers” should be one of the goals of the Post-Harvest Training Centers, and key recommendations include working with early horticulture pioneers, both on their strategic evolution as well as on their links and support for their suppliers.

To understand the postharvest losses in the green chilies value chain, the project conducted three types of analysis – Value Chain Analysis, Commodity Systems Assessment Methodology (CSAM) and Environmental Lifecycle Analysis.

Summary of postharvest losses and quality problems for the crop

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Farmer Knowledge</th>
<th>Cold Storage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use of poor quality, saved seed</td>
<td>Harvesting only once per week causes growers to supply a load of mixed maturities and overall lower grade</td>
<td>There are no cold chains or cool storage facilities used for green chilies. The one charcoal cool room observed during the CSAM study was not in use. Leaving green chilies at ambient temperature for 24 hours after the harvest resulted in 13% weight loss.</td>
</tr>
<tr>
<td></td>
<td>Rough handling causes damage and increases the rate of deterioration</td>
<td>Proper cool storage after harvest at the farm is one of the major limitations if proper measures are put in place between supply and demand would minimize weight losses early in the value chain</td>
</tr>
</tbody>
</table>
Farmer Organization

- Growers lack of bargaining power for selling their produce to the exporter,
- There is a lack of transparency regarding grades and sorting/grading standards.

Processing

- Lack of processing options, little opportunity to add value.

Recommendations for Reducing Postharvest Losses

Green chilies are a relatively new horticultural crop for Rwanda, but past research has identified many appropriate handling practices and improved technologies for green birds eye chilies and many other similar types of green and red chilies. Four major recommendations are provided to guide the project.

| 1 | **Training of trainers (capacity building) in improved practices**  
Leaders of cooperatives involved in production should be trained in use of high quality seed, harvest indices, planning for multiple harvests/week, gentle harvesting, use of picking bags, improved postharvest handling, sorting/grading standards, use of shade. |
| 2 | **Demonstrations that are recommended for the Postharvest Training and Services Centers on cost effective practices** for reducing postharvest losses in green chilies (and other similar chili peppers) include:  
- Maturity indices, quality and shelf life  
- Use of aprons/wearable harvesting bags (picking bags)  
- Use of shade (various types of simple, low cost structures and portable shade such as market umbrellas)  
- Management of the Charcoal cool room and Zero Energy Cool Chambers (brick and sand, 100 kg capacity) for temporary cool storage  
- Small-scale green chili processing methods (solar drying, sauce making, chili oils) |
| 3 | **Postharvest agri-business opportunities for green chilies should be promoted.** These include:  
- Exporter/grower partnerships, where improved green chili production, harvest practices and postharvest handling on the farm leads to increased profits for both the growers and the buyers.  
- Local manufacture of dried diced green chilies, green chili paste, sauces, salsas, dried powders and oils (with flavors, package sizes and prices targeted to local consumer preferences), especially for adding value to Grade 2 or rejected produce. |
2. INTRODUCTION

Data from the World Bank, Rwanda (2014) reveal that in Rwanda, agriculture is the main support of the economy and is crucial to the growth of the country and its poverty reduction. The agriculture sector accounts for 39% of gross domestic production, 80% of employment and 63% of foreign exchange earnings.

Various estimates say that up to 40% of food is lost in the postharvest stage. Green chilies are produced for export mainly in the Nyanza District. Production of all types of chilies and capsicum fruits is small, but has increased from 4,100 tonnes in 2010 to 4,500 tonnes in 2014 (FAOSTATS queries http://www.fao.org/faostat/en/#data/QC) on approximately 400 hectares in total. Yield/ha is approximately 220,600 hg/ha (last reported data is for 2014).

Importance of the crop in Rwanda

The chili sector in Rwanda comprises three main varieties: Birds Eye Chili (BEC), mostly dried and exported; Scotch Bonnet Chili (SB), exported fresh and used locally fresh or processed; and Green Chilies (GB), exported fresh with a small local market.

The export of fresh chilies (green chilies and scotch bonnet) is small and undeveloped in Rwanda. Currently there is one exporter of fresh chilies (Nature Fresh) and one potential investor (Garden Fresh). Green chilies grown for export are a very small crop in Rwanda, produced on only a small portion of the total of 400 acres reported for all types of chilies/capsicum production. Most of the producers are small-scale independent farmers or cooperatives of farmers in the Nyanza District who are contracted to supply fresh green birds eye chilies to one exporter (Nature Fresh Foods Ltd.). During Jan-March 2017, the Nyanza District was the only area where fresh green chilies were being harvested. In order to develop the industry, there is an urgent need to attract more investors into this space to build healthy competition and drive production.

NAEB has identified chilies as a priority export industry amongst vegetables. The processing of chilies in Rwanda is more developed. One dryer and exporter of birds’ eye chilies has been in business for almost ten years, producing for Europe. One local company (Urwibutso in Rulindo) processes scotch bonnets into a popular hot sauce.

Chilies are generally a good smallholder crop and the number of producers involved in the overall industry is quite high; for example the leading exporter of dried BEC works with approximately 12,000 out-growers. For fresh chili exports, the numbers are much smaller; the exporter of green chilies works with less than a hundred producers. The crop is suitable for an
out-grower model whereby a buyer (who also may be a producer) with market links to export markets works with out-growers (individual farmers or coops) on production.

Birds’ eye chili is a traditional crop (grown in the wild) in Rwanda, but other types of chilies are not. All types of chilies have strong potential for Rwanda and are an ideal high-value crop, suitable for the climate and the intensive use of land. Both the fresh and dried exporters report significant demand in end markets that far outstrips their ability to supply.

The growth of the fresh green chili sector of the market was hampered by the pioneer buyer / exporter providing sub-quality seeds that impacted production and led to abandonment of the crop by many of their out-growers. current exporter continues to export and hopefully those early challenges will be replaced by a more stable situation going forward.

Few statistics are available as this crop is not broken out in MINAGRI or RAB statistics, and only appeared marginally in the 2015 EU Horticulture Survey.

FAOSTAT reports that in 2013, 400 hectares were cultivated and 5,400 tons produced in Rwanda, a figure that includes all fresh chilies.

The exports of fresh chilies align with the government of Rwanda’s stated aim to increase the horticulture export sector of high value crops, as outlined in the Rwandan Government’s Strategic Plan for the Transformation of Agriculture Phase III, under the initiative 3.3.4.a. Dried chilies are also included in this strategic objective.
3. VALUE CHAIN ANALYSIS

Methodology
In order to gain the correct insights and provide the basis for analysis of key constraints and challenges, the following tools were used:

1) Literature Review – of Rwanda agriculture and horticulture reports to date, including the Strategic Plan for the Transformation of Agriculture in Rwanda Phase III and the Draft National Horticulture Policy and Strategic Plan (2014). Statistical excerpts from the detailed EU Baseline Report Survey on Horticulture (2015) were also used where it pertains to the four crops in question, and farmers in general.

2) Interviews - the bulk of the methodology and work came from a series of interviews with key actors at each stage of the value chain, including but not limited to:
   a. Producers / Farmers (small, medium, large; coops; companies)
   b. Input supply agents and brokers
   c. Financial institutions concerned with horticulture in general
   d. Government ministries where applicable
   e. Government institutions, including NAEB and Rwanda Agricultural Board (RAB)
   f. Agriculture Extension workers (district level)
   g. Traders in the selected crops (where applicable)
   h. Wholesalers in the selected crops (where applicable)
   i. Exporters (where applicable)
   j. Processors
   k. Transport agents
   l. Retailers
   m. Others as applicable

3) Site visits to farms, markets and factories

Each Value Chain analysis was developed in conjunction with a local team who were trained on the methodology, as well as with representatives of the partner organizations in the Rwanda Postharvest Solutions for Horticulture project – National Agriculture Development and Export Board, Rwanda Agricultural Board and the University of Rwanda.

Findings
The focus of the value chain analysis is on fresh Green Chilies, however the entire chili industry is also included in certain sections, because: 1) fresh exports are currently such a small industry; 2) there is considerable overlap between varieties in terms of their uses, and their potential for processing, and 3) a critical part of a healthy fresh export industry is building a secondary
processing market and or local fresh market.
The following section breaks down each stage of the green chili value chain (Inputs; Production; Harvest and Postharvest; Marketing and Distribution; Processing, as well as Policy/Operating Environment).

GOVERNMENT / OPERATING ENVIRONMENT
As noted in the Horticulture Overview, the government has a strong and vital role to play in developing horticulture in general. Rwanda has a well-organized extension system throughout the country, but there is little attention given to horticultural crops by extensionists. As extension services are not horticulture-focused and few agronomists specialize or are trained in horticulture and especially in green chilies.

Financing is a common complaint in horticulture, but more so for chilies which is largely an unknown and untested crop in Rwanda, and where set up can be costly.

INPUTS
Rwanda has some homegrown knowledge of and cultural basis for the crop, for birds’ eye chilies in particular. Currently there is testing, by a potential private sector investor, of appropriate varieties of green chilies for drying purposes (not fresh). The history of low quality seeds represents at least a learning curve and has driven awareness amongst producers of the need for high quality, certified seeds.

Challenges include:

*Quality seeds are unavailable or too expensive*
- The industry is not big enough to have attracted the interest of the private sector agro-input providers
- RAB has no certification programs for chili seeds
- Negative history with bad quality seeds being provided by exporter, leading to complete replanting by some farmers and abandonment by others

*Agricultural input companies are not prepared for this market or product*
- Only obtain inputs via special order
- Unlikely to be drivers of this industry due to small demand

*Pesticide use is low and may be inappropriate*
- Specialty chemicals need to be sourced from Uganda or Kenya
- Low local knowledge of appropriate pesticides

*Lack of fertilizers specifically for chili plants*
PRODUCTION
Chilies represents a centrally managed value chain and many smallholders are supported in production by their buyers (either exporters or processors), with potential for the buyer to guide production and share their resources and experience. Certain areas of the country are becoming hubs of production (Rusizi, Ngoma and Nyagatare), with potential for clustering effects. Some varieties require little production knowhow and are a relatively simple crop to grow, making it ideal for smallholders (BEC; green). Once established, production and labor costs are low on a hectare of chilies compared to other crops.

Production-related challenges include:

*Lack of land available for entrepreneurs wanting to invest in this industry*
- The industry has the potential to attract larger-scale entrepreneurs, but access to land remains a perennial problem

*Lack of knowledge about production practices*
- High susceptibility to disease (SB and GC)
- Lack of irrigation
- Almost complete lack of extension support

*No certification for production at the out-grower level*

HARVEST AND POST-HARVEST
For chilies, some varieties have a relatively long shelf life, especially green chilies. Buyer-led production model allows for transfer of knowledge, and interventions and training in harvest and post-harvest techniques, and the collection system from producers by the current exporter means less travel and transport issues for smallholders

Key Harvest and Post-Harvest challenges include:

*Harvest is very labor-intensive and risky*
- Harvesting is labor intensive and sometimes there are labor shortages
- Rain during harvest poses a threat to the quality of the product and there is no material available (sheeting) to protect crops

*Lack of knowledge about harvest and post-harvest best practices:*

The priority areas for reducing losses in the chili value chain are:
- Better packing techniques and materials
- Better sorting and grading
- Better storage techniques and equipment
• Low awareness of good harvesting practices
• Low awareness of needs of export market, including quality requirements and appropriate sorting

*Extreme post-harvest losses for export*
• Up to 80%, reflecting both the exigencies of export market and lack of appropriate sorting at the farm level

*Lack of appropriate storage*
• No cold storage on farm or at collection point or in truck to prolong shelf life

*Packaging materials are scarce*
• Appropriate materials are underutilized at the farm level – transport done in bags instead of crates

*For fresh chilies, disconnected and non-transparent sorting system with high externality issues*
• Losses during transport become farmers’ risk, not buyer’s risk
• No incentive from buyer/exporter to minimize degradation of product once it is in his hands; he only pays for what he exports
• Main sorting happens at the pack house in Kigali, removed from farm, creating a disconnected and non-transparent system that results in huge losses overall

**MARKETING AND DISTRIBUTION**
Overview of the marketing and distribution system for the chilies (general):

![Rwanda Chili Map](image)

Figure 1: Rwanda Chili Map
Currently, NAEB’s programs and infrastructure are supportive of exporters, including work on market linkages, export process help, certification support and provision of space for pack houses and sorting houses, and new initiatives around airfreight subsidies are coming on board by 2017. New investment (Garden Fresh) in fresh green chili exports will move industry away from current monopsony of one buyer. The dried product has no issues of airfreight and minimum quantity that constrain fresh exports.

By all accounts, demand for chilies (both fresh and dried) is strong and all clients expressed a need for more supply. In addition, there is a growing local market for fresh (though not green) and interesting regional potential. Short local market chains benefit producers, via use of mobile phones and mobile payment systems to create direct lines between buyers and sellers (local market), and there are currently no middlemen operating in this space.

Despite these positives, several key challenges remain:

**Green chilies have limited buyers (monopsony):**
- Producers are at the mercy of one buyer and there is no healthy competition

**Export market access remains challenging:**
- Currently fresh exports are not certified, greatly limiting their export and expansion potential.
- Airfreight costs for fresh produce are high
- Price fluctuations on the international market
- Lack of knowledge about end markets

**Small to non-existent local markets:**
- Especially for green chilies
- No processing market for green chilies
- Little local demand for fresh, including secondary and tertiary quality product

**PROCESSING**
Rwanda has a relatively successful and long history of drying - PEBEC (birds’ eye chilies) has been working for a decade and is well established, and currently works with 12,000 out growers – as well as sauce and oil making – Urwibutso is a major buyer and producer of hot sauces and oils. In addition, new processing projects are in the works, including one under the aegis of SITA (Supporting India’s Trade Preference for Africa) for a project for drying green chilies in Bugesera region.

The following is an overview of chili processing and value-add potential:
Key challenges for processing include:

**Currently no secondary processing for green chilies and limited for hot pepper**
- To absorb and add value to secondary and tertiary quality product
- Limited connection for non-PEBEC producers (birds eye chilies) to sell their secondary product

**Risk of “supply driven” investing in green chilies**
- “We have the product, let’s do something with it”

**Lack of processing constrains growth of fresh market and vice versa**

**Lack of capital for drying entrepreneurs to expand drying infrastructure**

**CHILI ACTORS AND MARKET SYSTEMS**

**A. PRODUCERS**
There are several types of producers involved in the chili industry:
- **Independent smallholders** – very few and only serving local and regional market
- **Smallholders working with larger exporters / buyers** who also have the market linkages – the out-grower model
- Medium-sized **entrepreneurial farmers** – the chili sector seems to have attracted a fair number of “agripreneurs” not coming from a traditional farmer background. These investors either attempt export themselves, or work with exporters to find their markets.
- **Cooperatives** – engaged in chili production, often of various types, working with either a fresh exporter or dried (BEC)
- Exporters producing on their own land, and also working with out-growers – the current potential investor into fresh exports of green chilies (Garden Fresh) fits into this model

B. CHILI EXPORTERS

The export portion of the Rwandan horticulture industry is still very much in its infancy. The industry is poised for take-off, but is still encountering issues. The following graph shows the evolution of a horticulture industry, from an investment point of view:

![Figure 3: Evolution of Horticulture as an Industry](image)

Export markets, though rewarding, are difficult to access and stringent in terms of quality, quantity (both volume and consistency), certifications required, risk and volatility, etc., etc. Realistically, they are beyond the current capabilities of even well-organized cooperatives, and certainly beyond the reach of the average Rwandan farmer. The group with the best (or only) access to these markets are dedicated exporters with the capital, market linkages and experience required.

The Rwandan government recognizes the key role of private sector exports in growing the horticulture export sector, and list the following benefits in their PSTA III:

- Economic and managerial sustainability of enterprises and value chains
- Access to and timely provision of the specialized expertise that the sector will increasingly need
- Access to resources required for investments in productive facilities
- Pricing of inputs and outputs based on market criteria and creating greater efficiency

In the early days of the launch of a horticulture industry, these exporters bear an outsize burden
as they struggle with underdeveloped infrastructure and uncertain supply. Currently there are approximately 17 fresh exporters working with NAEB, though because of the existing challenges in this value chain, some of the companies go in and out of business, or may temporarily halt exports.

Nonetheless they are the key to the future development of the industry and should be supported as much as possible. These early investors can be termed “pioneers” and though they will eventually operate independently, in the early stages of development there is a strong role for government support.

C. END MARKETS OVERVIEW

Export markets are currently in Europe. Demand is high, but requirements, in terms of quality and quantity, are also high. These markets are out of reach of smaller producers (or even medium and large single producers) who lack the necessary quantities and certifications to interest importers in Europe.

Currently, as noted above, there is only one exporter and one potential investor in the fresh green space. More study can and should be done to quantify the European export markets and understand importer requirements. This will serve as a road map for investors looking to enter into this industry, which by all accounts is an interesting one.

Local markets for fresh green chilies include small local consumption in cooking (both Scotch Bonnet and BEC are far more commonly used in local cuisine). Smaller specialty markets, for example with the Chinese community, do exist, and while they might have potential for future growth, their current size remains small.

Local traders pay up to 800 fr/kg. Bags of fresh scotch bonnet retail for 1600 fr/kg to 2000 fr/kg on the local market, the same price as green chilies (though it should be noted only that in the entire Nyabugogo wholesale market (the largest in Kigali) only one seller of fresh green chilies was found.

Green chilies are consumed more frequently in regional markets, specifically Uganda and the DR Congo. Rusizi, one of the prime chili producing regions, is located close to the Congolese border, and there is a small and informal trade between traders buying and agglomerating chilies for this market. Some of the producers and retailers in Kigali act as a wholesaler for Goma buyers via Gisenyi.

Though the local market is small, retailers expressed a preference for green chilies because it has
a longer shelf life relative to hot pepper.

As noted above, on the local market, the distribution and marketing chain for chilies is compressed, and there is almost complete disintermediation of middlemen and the primary relationship, for the local market, is direct between farmers and retailers (who also occasionally act as wholesaler).

This direct contact is probably due to the size of the industry (i.e. small) and can be expected to disappear somewhat if demand and production grow and middlemen enter.

Long-term prospects for demand in the local fresh market remain uncertain.

D. VALUE ANALYSIS – FRESH GREEN CHILI

As the fresh export chili value chain is relatively short and compressed, there is little likelihood or need for producers to take a forward position. Currently the exporter pays for transport. As noted above, the key need is on improving post-harvest handling and sorting at the farm-level, and increase transparency and develop a system of returns and / or alternate uses for the non-used chilies.

The following graphic shows the current situation as well as the potential future scenario were some of these changes to be implemented:

![Graph showing current and envisioned industry improvements for fresh green chili](image)

Figure 4: Sample Analysis of Post-Harvest System Improvements

Where a processing option to be implemented, the changes would be even more beneficial as the discard rate would decrease substantially and economic losses would be improved.
Recommendations

A. VALUE CHAIN INTERVENTIONS
The following interventions are divided into two main categories: those that exist at an enabling environment or government level, and those that may be within the scope of the Postharvest Centers, for example those interventions that are training or capacity building based; those that are collaborative, cluster building, and focused on facilitation and bringing producers together, and finally those that require only minimal investment in equipment or materials. We anticipate that not all will be under the scope of the project, and that one key activity will be prioritizing the interventions and developing a schedule for their implementation.

INPUTS & PRODUCTION - RECOMMENDATIONS

Government and Policy-Level Interventions
- Encourage or mandate use of certified seeds only
- Encourage and / or work with exporters to fund or subsidize seeds and fertilizers
- Educate extension services and RAB on chilies and chili potential

Potential Project-Level Interventions
- Identify appropriate varieties and seeds for fresh export
- Develop partnerships between exporters, NAEB, RAB and private supply companies specifically focused on chilies
- Exporters and buyers need to integrate themselves into production decisions more closely and work closer with producers
- Support for entrepreneurs to work with producers
  - Exploration of different models for this – see below for more detail
  - Strengthening production training and extension between private companies and out-growers
  - Work with buyers / exporters to develop demo plots to educate and train farmers and / or incorporate the Training Centers’ demo plots into their efforts
- Work with NAEB to disseminate production practices for certification (in advance of certification)

HARVEST AND POST HARVEST RECOMMENDATIONS

Government and Policy-Level Interventions
- Support implementation of crates for targeted number of agricultural crops and commodities.
- Continue government support for Ubudehe program targeting improvement of small and secondary roads
- Continue support for development of local packaging industry
Potential Project-Level Interventions

As noted above, a major need in this export model is to move the sorting and grading (key post-harvest functions) closer to the farmer, to both reduce the losses and improve transparency.

- Opaque, non-transparent packing system needs to be overhauled to benefit both exporter and the producers
  - Establish sorting areas on farms or in nearby collection areas
  - Much better pre-truck sorting and grading needs to happen
  - Improving handling and potential cold storage at truck level
  - Work on “returns” system and / or compensation
- Provide training in appropriate harvest and post-harvest handling
- Implement low technology and low energy cooling solutions at farm level and also at truck level
- Develop Horticulture Discretion Fund for purchases related to post harvest equipment and materials

MARKETING & DISTRIBUTION

Government and Policy-Level Interventions

- Build extension service capacities to relay market information and market access information
  - Emphasis on helping producers research the market and marketing options before planting
- Support land consolidation schemes, informal farmer associations and collaboration efforts in order to increase volumes and yields
- Support development of the Kigali Wholesale Market project and ensure that small farmer needs and requirements are incorporated as much as possible
- Migrate and extend e-SOKO system by developing mobile applications for use on cell phones

Potential Project-Level Interventions

- As noted in the post-harvest section, work with producers and exporters to develop model that will erase issues of extreme opaqueness and lack of transparency and decrease losses
- Support exporters to support their out-growers with international certification schemes
- Promote industry clustering approach across all chilies and all players in the chain
- Investigate potential to improve regional fresh exports, via traders and farmers
- Quantify demand in target end markets (both for fresh and dried) to guide and stimulate investment in this sector
- Work with producers to link to secondary markets (drying, fresh, etc.) as appropriate

PROCESSING RECOMMENDATIONS

Government and Policy-Level Interventions
• Continue support for development of local packaging industry

Potential Project-Level Interventions
• Undertake a detailed market study to determine in depth demand of international buyers and full potential for processing for all types of chilies
• Work with project partners and banks to educate them on possibilities in chili processing, and with exporters or investors wanting to work in this space
• Collaborate with all processors in this industry to determine potential for additional buying from non-incorporated out-growers

B. CAPACITY BUILDING INTERVENTIONS – EXPORT PIONEERS

A key question for the development of a fresh horticulture export industry in general, and for fresh chilies in particular, becomes how to best support the export pioneers. These pioneers are at the center, between the market (demand side) the production (supply side) and must be effectively supported in both areas.

MARKETING SUPPORT

Preliminary analysis and research suggests the following are support and training needs of horticulture pioneers. As noted, many of these needs are already being taken care of by a very responsive government, via NAEB, whose core mandate is to promote Rwandan exports, but there is always room for additional resources:

Market Information and Research
• Case studies from other countries
• International market opportunities for existing products and exporters
• International product opportunities, for new investment in Rwanda

Market Linkages
• Trade pacts, trade shows
• Investor facilitation
• New market identification and facilitation
• New distribution channel identification

Market Access: Air freight subsidies
• Currently underway

Expansion and Strategic Support
• Business strategy and strategic thinking to develop market-led business plans, not supply led business plans
• Developing downstream processing industries

**Entrepreneurial Training**

• Small business growth

**Financing Support**

• Raising bank and other financing institution awareness of horticulture investments and metrics required for success
• Preparation of financing and investment plans

In terms of training and educational needs of export pioneers, there is a supposed study of skills done by the IFC (of all horticulture exporters) but this study was not able to procure it as the IFC said it was confidential and NAEB was unable to provide it to us. As the Training Centers prepares to work with exporters of horticulture crops, we recommend a survey to determine skill level as well as desired training, etc.

**PRODUCTION AND SUPPLY SUPPORT FOR PIONNEERS**

**Support for Certification**

• NAEB and other government bodies are currently offering support for both domestic standards and certification, as well as certification for export markets (including GlobalGAP and HAACCP)

**Production and Training support**

• Crucial for producers and out-growers, especially when the crop (like green chilies) is one that is not traditionally grown, and where local government extension services and training likely have little to no knowledge of production and harvesting.

An interesting question, and one where there is a need for clarification, is what should be the responsibility of the private sector and what should be undertaken by the government? For example, is it the responsibility of the exporters to train their out-growers, or should the government take on that responsibility? Both sides will have differing opinions on this, and the answer of course will be a mix of the two.

**Support for Post-Harvest Handling**

• The exigencies of export markets make this a key need for export pioneers. It is anticipated that the Post Harvest Training Centers will play a central role in this area.

**Access to Land and Production**

• A core need on the supply side for pioneers is either access to land (for their own production) or product (via out grower models).
Successful fresh exports require a steady supply of good quality produce. Volume is important not just in terms of overall volume, but also consistency of supply. The ability of the horticulture pioneer to secure access to the production needed is one of the key metrics for success for the industry. There are several options for acquiring land and/or production. Given the land constraints in Rwanda, land consolidation is an issue that the government is actively working on and has identified as a priority.

The following graphic highlights some of the different models of production currently in Rwanda, and maps each against the possibility of volume (supply) and market access (to international markets).

![Figure 5: Access to Production and Market Linkages – Different Models](image)

On the left, with high production volumes possible, but low international market linkages, are cooperatives and formal/informal farmer associations. In the middle, because the situation is variable, are producers on government marshland/irrigated land projects. Some of the land is allocated to larger investors, but mostly for non-horticulture crops.

Two options for the private investor looking to secure land are working with the government to identify and consolidate tracts of production land, and private initiatives to either buy or lease land. Both of these offer potential supply, but not large enough to satisfy international exports or even profitability.

In the high right hand corner is the option that best satisfies both requirements: an investment in
consolidated land, either through purchase or leasing, coupled with links to producers – the out-grower model. Supply is secured, and market linkages remain high.

In this scenario the exporter is also involved in production, and being a producer enables the exporter to act as lead farmer and have their farm serve as a demonstration plot for their out-growers.

Another way to look at this hybrid option is balancing the need for control against the need for volume. Control, of course, is heavily important in export markets in terms of certification and traceability and production of the desired quality.

- **100% own production (on leased or owned land):** High control, low to medium volume
- **100% out-grower:** Low control, theoretical high volume (though volumes may be impacted by quality issues)
- **Hybrid models:** Balances control and volume.

Where possible and applicable, the Training Centers should support the effective formation of out-grower business models, by helping with identification of potential producers, establishment of linkages (contract, expectations, investment responsibility for start-up) and running of the model (expectations, problem solving, adaptation and growth).
4. COMMODITY SYSTEMS ASSESSMENT

Methodology

Commodity Systems Assessment Methodology is a step-by-step methodology for describing and evaluating the planning, production, postharvest handling and marketing of agricultural commodities. The modified CSAM (Lagra, Kitinoja and Alpizar, 2016) includes interviews of stakeholders, observations of handling practices, and direct measurements of quality and quantity losses on farm, at the packinghouse, and at the wholesale and retail market levels (for domestic markets). The field based measurements at the farm and packinghouse for green chilies, an export commodity in Rwanda, have increased the knowledge base in Rwanda and helped to identify priority postharvest problems that currently limit market access for small farmers and rural marketers. Results from the rapid assessment provides input we can use to promote technology awareness, adoption and utilization, as well as answer key research questions to inform the project and the postharvest subsector in Rwanda.

The CSAM report includes:

- the average and range of postharvest losses
- losses segregated by category (physical injury, pathological disease, insect damage, water loss, other) at each stage in the postharvest value chain
- the estimated loss of market value for the crop
- recommendations for reducing postharvest losses.

The districts that were included in the CSAM study include: Kigali and Nyanza (fresh production), Rulindo, Nyarugenge and Kicukiro (processed products).

The goal of the assessment was to sample postharvest losses for a random selection of 10 farms and 10 packinghouse loads via direct measurements and observations. The major exporter of fresh green chilies chose not to fully cooperate with the CSAM team, so only 7 farms and 4 packinghouse loads were assessed. Additional and supplementary information was gathered via interviews, observations and measured during simulated postharvest handling conditions (by holding harvested produce for 24 hours at ambient temperature). CSAM interviews were conducted with 11 persons, via a stratified sample of known experts, extension workers, farmers, traders, processors and marketers.

Interviews and observations identified several key issues, including once per week harvesting, lack of training for workers and use of inappropriate practices (rough handling, lack of shade,
mixing of loads and food safety issues).

**CSAM data collection methods and protocols**

CSAM is a systematic process of using surveys, interviews and observations to collect data on the key aspects of the value chain, including production, postharvest handling and marketing. It considers the entire commodity system, from planning and production to processing and marketing, but we will focus more on the postharvest and marketing aspects trying to determine the relative costs of any potential or observed changes in handling, containers, value addition or marketing practices.

A complete CSAM, collects data at 26 points, along the value chain, as shown in the image below.

![Figure 6: Principal components of a CSAM (LaGra 1990)](image)

Data on the green chilies value chain in Rwanda was collected via interviews following a set of written questions (Annex1A), observation, and field measurements. Questions related to production are asked mainly to farmers; marketers are asked about postharvest handling and
marketing and researchers, project staff and/or extension workers about the entire system. A literature review of published articles or unpublished documents, review articles were also used as source of information to complete this report.

Additionally, there are worksheets used for on-farm (Annex 1B), packinghouse/collection (Annex 1C), data collection on postharvest losses, quality characteristics, market value changes, general shelf life, and a worksheet on the costs/benefits of potential changes in practices (Annex 1D). The protocols for using the data collection worksheets are included in Annex 1E.

Results from these rapid assessments provided input we can use to promote technology awareness, adoption and utilization, as well as answer key research questions to inform the project.

Tools used to measure losses
CSAM team members go to the field carrying with them a set of tools that will help them measure different parameters that will help assess quality and losses. (Annex 1E)

- Scales to assess the weight loss caused by postharvest practices
- Cameras to report the quality of the crop and handling practices at any segment of the value chain
- Digital thermometer (temperature probe) to measure the temperature and the relative humidity of the environment at the time of the visit and the temperature of the chilies
- Quality rating scales and color charts (maturity indices).

Site selection for the Green Chilies CSAM study
The team surveyed the country and identified and labeled attributes to the principal growing areas for green chilies in Jan-March 2017. The areas of green chilies production visited by the team were being grown under irrigated scheme in Nyanza District. Only about one hundred farms are involved in green chili exports. The NAEB packinghouse for green chili exports is located in Kigali. Processing of chilies into dried products and chili oil is being done by private companies in Rulindo, Nyarugenge and Kicukiro Districts, using pili-pili or green birds eye chilies.

The districts that were included in the CSAM study include: Kigali and Nyanza (fresh birds eye chili production), Rulindo, Nyarugenge and Kicukiro (processed products).

Marketplaces were not assessed, since the green chili exports move from the Kigali NAEB packinghouse by road to Entebbe, where they are shipped via air to the UK or Gulf States markets.
**Sampling protocols (see Annex 1E and Annex 2)**

The goal of the assessment was to sample postharvest losses for a random selection of 10 farms and 10 packinghouse loads via direct measurements and observations. The sole exporter of fresh green chilies did not cooperate directly with the CSAM team, so only 7 farms and 4 packinghouse loads could be fully assessed. Additional and supplementary information was gathered via interviews, observations and measured during simulated postharvest handling conditions (held at ambient conditions for 24 hours after the harvest). CSAM interviews were conducted with 11 persons, via a stratified sample of known experts, extension workers, farmers, traders, processors and marketers.
Findings

The following is a summary of the major findings for the crop. Interviews and observations identified several key issues, including once per week harvesting, lack of training for workers and use of inappropriate practices (rough handling, lack of shade, mixing of loads and food safety issues).

There were five major reasons for high postharvest losses for green chilies in Rwanda:

1. **Mixed maturity at harvest** – Harvesting is done only once per week on average. This leads to mixed maturities at harvest – wide range of sizes and colors, which lowers overall quality grade and lowers he associated market prices.

![Figure 7: Mixed Maturity at harvest](image)

**Rough handling during harvest** – The CSAM Survey identified that the farm workers whether family members or hired ones are not trained how to handle the produce well. The harvesting is done often under hard sun. Pickers remove the green chilies from plants in a rough manner causing damage to the produce and to the plant. They also throw green chilies into the containers.
2. **Poor postharvest handling practices**– Actors in the value chain are not trained in postharvest handling. They throw produce and stack over-filled containers. It was also observed that pickers, picked up produce that had dropped to the ground and put them in the collection containers.

Figure 8: Rough handling

3. **Lack of use of shade** – Farmers do not use any type of shade in the field. When the chilies
are being transported there is no facility for temperature management. This speeds the ripening and deterioration of the green chilies, causing water loss and weight loss.

Figure 10: Field container of green chilies waiting for transport

4. **Rough transportation**—During transportation, the chilies are exposed to sun, heat, wind and handling damage. They also suffer from compression damage in overloaded containers, crushing and bruising of fruit.
Overall, rough handling, transport and lack of temperature management resulted in high losses (17 to 24% damage, 13% weight loss and related loss in market value upon arrival at the packinghouse).

The main observations by CSAM component are highlighted below.

**Table 1: CSAM Findings Summary - Causes and Sources of Losses for Green Chilies in Rwanda**

<table>
<thead>
<tr>
<th>CSAM Components</th>
<th>Interviews</th>
<th>Observations</th>
<th>Recommendations</th>
</tr>
</thead>
</table>
| PLANNING/ PRE-PRODUCTION | ● Export buyer controls everything (seeds, fertilizers, harvest timing and practices)  
                        ● Seed are saved by exporter to give to farmers between seasons, this can lead to quality deterioration | ● One Cool storage room (charcoal cooler) available locally was not in use to store the supply | ● Use of cool storage during delays in shipping from farm to packhouse could help maintain quality  
                        ● High quality seeds should be supplied in each planting season |}
| PRODUCTION      | ● Irrigated, terraced fields harvested once/week  
                        ● Mixed maturities at harvest time | ● Plan to harvest 2 or 3 times/week for increased yield and improved quality, uniform | |

Figure 11: Vehicle of fresh produce arriving the NAEB packinghouse.
<table>
<thead>
<tr>
<th>POSTHARVEST</th>
<th>MARKETING</th>
<th>maturity stage</th>
</tr>
</thead>
</table>
| ● % sorted out is based on buyer requirements  
● Grade specifications change depending on market requirements (fresh use vs medicinal vs processing) | ● Rejects (due to quality specifications or damage) are sometimes returned to a grower representative | ● Use of shade during delays  
● Gentle handling during picking, use of apron-like harvesting bags (wearable, hands free)  
● Lots should be labelled and kept separate for weighing, sorting/grading, packing and traceability  
● Packed cartons should be loosely covered during shipping delays |
| ● Pickers throw produce into field containers  
● Filled containers are left sitting in the direct sun | ● Growers can sell sacks of rejected produce (plus floor sweep) at low prices/kg | |

**Postharvest Quality and Food Safety**

All of the harvested fruits were packed in vented plastic crates and moved via company supplied pick-up truck to a central packing facility, located at NAEB in Kigali. Packers were all women, trained by the NAEB supervisor and packinghouse manager to sort and grade the produce. Other types of fresh produce (okra, capsicum, bitter gourd, etc.) and was observed stacked nearby, and appeared to be dehydrating (becoming less glossy) and losing freshness during shipping delays.
The Journey from Farm to Market

The size of the green chili farms included in the sample for data collection measurements ranged from 1 to 3.5 hectares (average size 1.6 ha). The distance to market was the same for all the farms producing green chilies, since the production was in one location and the buyer was a sole exporting company (located in Kigali, 114 km away). The data collected on farms was either during or within 1 hour of the harvest.

All of the harvested fruits was moved via company supplied pick-up truck to a central packing facility, located at NAEB in Kigali.

Quality characteristics such as ripeness and firmness were measured on the farm and in the packinghouse, and were determined to be uniformly dark green and firm. Export quality (Grade 1; 700 Rwf/kg) has strict size and shape requirements, while medicinal quality (Grade 1; 600 Rwf/kg) is much less strict. Grade 2 is of much lower value (200 Rwf/kg) and is not purchased by the exporter but returned to the growers, then usually sold on the local market or to exporters who transport the fruits to the Congo.

Table 2: Quality characteristics for green chilies in Rwanda

<table>
<thead>
<tr>
<th>Chilies</th>
<th>N</th>
<th>Relative perishability*</th>
<th>Air Temp °C</th>
<th>Pulp Temp °C</th>
<th>Package protection**</th>
<th>Color</th>
<th>Firmness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Farm</td>
<td>7</td>
<td>3</td>
<td>26.6</td>
<td>30.2</td>
<td>5</td>
<td>94% dark green</td>
<td>5</td>
</tr>
<tr>
<td>Packing house</td>
<td>4</td>
<td>3</td>
<td>23.9</td>
<td>23.3</td>
<td>5</td>
<td>100% dark green</td>
<td>5</td>
</tr>
</tbody>
</table>

* 1=low, 3=moderate, 5=highly perishable

** 1= low, 3 = moderate, 5 = excellent protection

Firmness rating: 5=hard to 1= very soft
Postharvest losses for Green Chilies

The measurements of percent discards, defects, decay and mechanical damage for green chilies in Rwanda are summarized in the table below. Damage and defects were relatively low, but quality issues generally resulted in a lower sales price for Grade 2 produce. Only a small amount was rejected outright due to serious defects or damage.

Table 3: Postharvest % losses for green chilies in Rwanda

<table>
<thead>
<tr>
<th>Green chilies</th>
<th>N</th>
<th>Avg Time from harvest</th>
<th>Ripeness</th>
<th>% defects</th>
<th>% decay</th>
<th>% mechanical damage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Farm</td>
<td>7</td>
<td>1 hour</td>
<td>Dark green</td>
<td>46%</td>
<td>57%</td>
<td>24%</td>
</tr>
<tr>
<td>Packing-house</td>
<td>4</td>
<td>24 hours</td>
<td>Dark green</td>
<td>22%</td>
<td>0%</td>
<td>17%</td>
</tr>
</tbody>
</table>

* 1=low, 3=moderate, 5=highly perishable (red ripe)

Table 4: NAEB Packinghouse sorting/grading measurements and market value for green chilies

<table>
<thead>
<tr>
<th>Date</th>
<th>Farms/ production weight measured at the packhouse (24 hours after harvest)</th>
<th>Grade 1 600 Rwf/kg</th>
<th>Grade 2 200 Rwf/kg</th>
<th>Rejected no value</th>
</tr>
</thead>
<tbody>
<tr>
<td>26 Jan</td>
<td>4 farms; 376 kg harvested and handled as a bulk load</td>
<td>78% 295 kg 177,000 Rwf</td>
<td>19% 70 kg 14,000 Rwf</td>
<td>3% 11 kg</td>
</tr>
<tr>
<td>9 Feb</td>
<td>3 farms; 160 kg harvested and handled as a bulk load</td>
<td>73% 117 kg 70,200 Rwf</td>
<td>27% 43 kg 8,600 Rwf</td>
<td></td>
</tr>
<tr>
<td>Total packed</td>
<td>7 farms: 536 kg on arrival</td>
<td>73 to 78% Grade 1</td>
<td>19 to 27% Grade 2</td>
<td>3% rejected</td>
</tr>
</tbody>
</table>

These findings are similar to those reported for fruits and vegetable crops in Rwanda during past assessments (WFLO 2010; Kitinoja and Alhassan 2012; van Dijk et al 2015; Kitinoja and Kader 2015). Mechanical damage due to rough handling and throwing/dropping produce during harvesting and packing is a common problem. Use of plastic crates for transport is a positive practice, contributing to lower postharvest losses.

Weight loss due to water loss is also a problem for the green chili crop. Estimates are based upon...
simulated postharvest delay of 24 hours between the harvest time and the arrival at the NAEB packinghouse in Kigali. Samples were taken (20 fruits from each farm) and the weight was measured at the time of harvest and again after 24 hours.

Table 5: Measured changes in weight in 24 hours after harvesting (samples of 20 fresh fruits)

<table>
<thead>
<tr>
<th>Farm</th>
<th>Initial weight (g)</th>
<th>Final weight (g)</th>
<th>% weight loss</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>62</td>
<td>59</td>
<td>4.8</td>
</tr>
<tr>
<td>02</td>
<td>77</td>
<td>66</td>
<td>14.3</td>
</tr>
<tr>
<td>03</td>
<td>77</td>
<td>69</td>
<td>11.7</td>
</tr>
<tr>
<td>04</td>
<td>58</td>
<td>49</td>
<td>19.0</td>
</tr>
<tr>
<td>05</td>
<td>73</td>
<td>66</td>
<td>9.6</td>
</tr>
<tr>
<td>06A</td>
<td>63</td>
<td>56</td>
<td>11.1</td>
</tr>
<tr>
<td>06B</td>
<td>58</td>
<td>51</td>
<td>13.7</td>
</tr>
<tr>
<td>Average weight loss</td>
<td></td>
<td></td>
<td>12.7%</td>
</tr>
</tbody>
</table>

Estimated value of postharvest losses

The green chilies are weighed upon arrival at the NAEB packinghouse in Kigali, so any losses prior to arrival are directly experienced as losses in earnings for the farmers. The lack of temperature management during transport means that weight losses range from 5 to 19%, depending on the weather (temperature, relative humidity) and any delays in transport (added exposure to sun, wind).

The sole exporter is in total control of the timing of pickup of the produce from the farms and of the means of transport and delivery to the NAEB packinghouse.

If the green chilies crop in Rwanda is experiencing a similar loss in quality during the farm to packinghouse as that measured in this CSAM study, this equates to an average loss in market value of 13%. If the total annual production of chili peppers is 4,500 tonnes, and the market value per kg ranges from 200 to 600 Rwf, this equates to a loss in market value of $US 250,000 to $625,000 per year.

Table 6: Estimated range of the value of postharvest losses of green chilies in Rwanda

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>4,500 tonnes</td>
<td>600 Rwf/kg</td>
<td>200 Rwf/kg</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
At the wholesale market level, the estimated loss reported by traders and sellers is 35% (expected losses). At Nyabugogo market, the wholesale buyer is responsible for the loss, but in the case where losses are higher than normally expected, the woven wholesale basket is pointed out and the loss is covered by producer by reducing the normal price.

### Costs and Benefits of improved postharvest practices for green chilies

The first example is for use of maturity indices during the harvesting, and harvesting 2 times per week. Harvesting more than once per week stimulates growth of new fruits, reduces loss of fruits due to over-maturity and generates an immediate increased profit of $65 for each 1000 kg load.

#### Table 7: Use of maturity indices for green chili harvesting twice per week

<table>
<thead>
<tr>
<th>Start with 1000kg</th>
<th>Current Practice</th>
<th>New Practice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Harvest once per week, mixed maturities</td>
<td>Harvest two times per week, all fruits at dark green stage, proper size and maturity for Grade 1</td>
<td></td>
</tr>
</tbody>
</table>

#### COST

<table>
<thead>
<tr>
<th>Item</th>
<th>Current Practice</th>
<th>New Practice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor for extra harvest</td>
<td>5000 Rwf ($US5) for 5 persons</td>
<td>5000 Rwf ($US5) for 5 persons</td>
</tr>
<tr>
<td>Cool storage in charcoal cool room until pickup</td>
<td>1000 per day for 3 days = 3000 Rwf</td>
<td>1000 per day for 3 days = 3000 Rwf</td>
</tr>
<tr>
<td>Relative cost</td>
<td>+ 8000 Rwf ($US10)</td>
<td>+ 8000 Rwf ($US10)</td>
</tr>
</tbody>
</table>

#### BENEFITS

<table>
<thead>
<tr>
<th>Item</th>
<th>Current Practice</th>
<th>New Practice</th>
</tr>
</thead>
<tbody>
<tr>
<td>% Loss</td>
<td>75% grade 1, 25% grade 2</td>
<td>90% grade 1, 10% grade 2</td>
</tr>
<tr>
<td>Amount to sell</td>
<td>1000 kg</td>
<td>1000 kg</td>
</tr>
<tr>
<td>Value per kg (excellent quality)</td>
<td>750 kg at 600 Rwf ($0.75) 250 kg at 200 Rwf ($0.25)</td>
<td>900 kg at 600 Rwf ($0.75) 100 kg at 200 Rwf ($0.25)</td>
</tr>
<tr>
<td>Total market value</td>
<td>450,000 Rwf 50,000 = 500,000 Rwf ($US 625)</td>
<td>540,000 Rwf 20,000 = 560,000 Rwf ($US 700)</td>
</tr>
<tr>
<td>Market value - costs</td>
<td>$625</td>
<td>$700 – 10 = $690</td>
</tr>
</tbody>
</table>
Relative profits | + $65
---|---
ROI | Generates an immediate increased profit of $65 for each 1000 kg load.

The second cost/benefit example is for the use of shade to protect the green chili fruits during delays or marketing. Keeping produce in the shade can help to reduce pulp temperature by 10 to 15°C. For small scale farmers, this shade structure is simple and affordable technology. It will return its cost after only 10 uses. Each subsequent use generates an additional $6 per load of 100kg.

| Table 8: Use of shade for harvested green chilies in Rwanda during delays and transport |
|---|---|---|
| Start with 100kg | Current Practice | New Practice |
| | Leaving piles or containers of fruits in the direct sun | Use of shade to provide lower temperature for produce during delays, transport or marketing |
| COST | Simple shade structure, portable | No cost | $US 50 |
| BENEFITS | % Loss | 13% | 5% |
| | Amount to sell | 87 kg | 95 kg |
| | Value per kg (excellent quality) | $0.75 (600 Rwf) | $0.75 (600 Rwf) |
| | Total market value | $65.25 | $71.25 |
| | Relative profits | $65.25 | $71.25 |
| | ROI | 10 uses fully pays for the shade structure, each subsequent use generates an additional $6 per load of 100kg. |

The third cost/benefit example is on the small scale manufacturing of green chili powder. 18 kg of fresh green chilies will produce 1 kg of dried chili powder. The retail value of dried green chili powder in the USA and the EU is $140 per kg, so the wholesale price is used in this worksheet ($70/kg).

| Table 9: Green chili powder |
|---|---|---|
| Start with 1000kg fresh green chilies | Current Practice | New Practice |
| | Selling Grade 2 fresh | Manufacture of dried green chili powder |
Recommendations

Green chilies are a relatively new horticultural crop for Rwanda, but past research has identified many appropriate handling practices and improved technologies for green birds eye chilies and many other similar types of green and red chilies. Four major recommendations are provided to guide the project.

1) Training of trainers (capacity building) in improved green chili handling on the farm
Leaders of cooperatives involved in chilli production should be trained in harvest indices, multiple harvests/week, postharvest handling, sorting/grading standards, and use of shade.

2) Training packing house operations
Packers need to be trained on the management of individual loads, recordkeeping and the use of gentle handling, food safety and hygienic food handling practices.

3) Demonstrations that are recommended for the Postharvest Training and Services Centers on
cost effective practices for reducing postharvest losses in green chilies (and other similar chili peppers) include:

- Maturity indices, quality and shelf life
- Use of picking aprons/wearable harvesting bags
- Use of shade (various types of simple, low cost structures and portable shade such as market umbrellas)
- Management of the Charcoal cool room and Zero Energy Cool Chambers (brick and sand, 100 kg capacity) for temporary cool storage
- Small-scale green chili processing methods for value addition (solar drying, sauce making, chili oils)

4) Postharvest agri-business opportunities for green chilies should be promoted. These include:

- Trader/grower partnerships, where improved green chili production, harvest practices and postharvest handling on the farm leads to increased profits for both the growers and the traders.
- Local manufacture of dried cut green chilies (currently imported from India and China) green chili paste, sauces, salsas, dried powders and oils (with flavors, package sizes and prices targeted to local consumer preferences).

A few recommended postharvest technologies for Rwanda:

1) Evaporative cooling systems
There is need of cooling facilities put in place at the farmer’s collection points to reduce losses of moisture and direct sunlight to keep the temperatures low of green chilies by the time that they reach the packinghouse. If there are reliable cold chains facilities which can regulate temperature that is favorable for fresh green chilies (12 to 15°C rather than the current ambient temperature of 25°C) the shelf life could be doubled.

Introduction of evaporative cooling system will greatly reduce losses of produce at the collection centers as green chilies will have a longer shelf-life after picking time. A charcoal cool room (which exists near the farms but is not in use) or a Zero Energy Cool Chamber (ZECC) that doesn’t require any power to operate can keep the produce stored in the chamber cool. These technologies and several other cold chain management options have been fully described in Kitinoja (2013), Kitinoja and Thompson (2008) and Winrock (2009).

2) Picking bags/harvesting aids
The use of low cost picking bags for green chilies would eliminate some of the on-farm handling and damage during harvesting.
3) Processing and packaging
Processing and packaging of green chilies is not commonly done in Rwanda, but there are many processed food products made using green chilies, or green chili fruits allowed to ripen to red color. Packaging must be high quality and appropriate for the product. The farmers will need to provide a continuous high quality supply to the industry in order for the industry to be
sustainable.

There are examples reported where export rejected chilies are being sold at Rwf 1000 per 200g package at the supermarkets, so there is a small but known consumer demand.

**Identification of research needs for green chilies in Rwanda**

**CSAM study results:**

- Chili seed multiplication (breeding): research is needed to find the best seed varieties that would suit the location.
- Some of the insect pests, including thrips and white flies, are reducing production of chilies especially on farms which are located close to forest: research is needed to find out if it is appropriate to grow chilies so close to the forest.
- Improved methods for drying and processing green chilies.

**Identification of training needs for reducing postharvest losses**

The following are provided as guidance for reducing green chili losses in Rwanda:

1) Farmers need to be trained on pests/diseases management and proper application of pesticides
2) Farmers need to be trained on international market standards and protocols such as GlobalGap certification
3) Farmers need to be trained on marketing (and cost benefit analysis)
4) Farmers need to be trained on improved harvesting and postharvest handling practices (harvesting practices, use of color charts to determine maturity indices, grading etc.).

**Advocacy issues/enabling environment factors affecting the postharvest losses of crop**

The following are advocacy issues for reducing postharvest losses of green chilies in Rwanda.

- Increase access to improved varieties of green chilies (pest resistant, high quality fresh market, plus varieties for processing)
- Improving rural roads to reduce delays and minimize rough transport
- Provide more support for training extension/outreach staff in pest management and postharvest “best practices”
- Promotion and investment in a cool chain for postharvest handling, storage and transport of perishable foods
- Development of a packing facility closer to the farms, equipped with a cool room
- Promotion and support for more buyers/exporters, since currently farmers have no choice regarding who to sell their produce to, when, how and at what price.
- Support the development of secondary markets for value addition/food processing and appropriate packaging
5. LIFE CYCLE ASSESSMENT

Methodology

Postharvest loss occur across the value chain for all crops in all economies, however, in Rwanda there are particularly high post-harvest losses. These losses directly reduce the final yield of the saleable and consumable product. Reduced product yield translates to more land, water, fertilizers, chemicals, and other inputs per kg or mass of final product sold to a consumer. Reducing post-harvest losses is key to reducing the environmental impacts of agriculture products and conserving the limited resources in Rwanda.

The spoiling of food creates environmental impacts in multiple ways. First, the resources and energy required to make food is greatly increased on a per pound consumed basis when much of the food fails to successfully reach the market. To maximize farm resource use efficiency, decreasing postharvest waste is the largest environmental lever. In addition to increasing the efficiency of our resource use on the farm level, by decreasing food waste, the energy and resources used to bring the food to market will not be wasted on spoiled food. Furthermore, wastes associated with spoiled food will be reduced which lowers the environmental impacts of decomposing food and resources required to dispose of this food waste. Environmental sustainability analysis will focus on fossil fuel use and greenhouse gas (GHG) emissions associated with the crop value chain. The environmental hotspots, or stages after harvest that create the most environmental impacts, will be identified. GHG emission and energy use associated with new postharvest practices resulting from this work will be determined and compared to the business as usual values. This will ensure that postharvest improvements will also benefit the environment and will help ensure a sustainable and more prosperous future for the people of Rwanda.

Life Cycle Assessment Overview

Life cycle assessment (LCA) is a standardized procedure used to determine the environmental impacts of products services or goods. The standardized procedure can be described by four-part framework as outlined by the 14044 ISO standard which includes:

1. Goal and scope definition
2. Life cycle inventory
3. Life cycle impact assessment
4. Interpretation

This integrated framework was inspired by earlier forms of life cycle thinking originating in life cycle financial analysis. Examining a product from origination of materials, to use and disposal provides more holistic analysis of systems that can identify where environmental impacts originate and guide efforts in reducing these impacts.

The ISO standards provides guidance on the structure framework, reuses requirements of data, study assumptions, and methods. With more consistent LCA methodologies, studies can be more comparable and of more scientific rigor. A standardized method helps LCA practitioners manage complex datasets consistently, enable comparisons between different products, and allow benchmarking. Without a standardized method, the results of LCA studies would be even more variable depending on study assumptions and methods. The ISO standards help reduce the influence of practitioner influence on study results.

A brief description of the four steps is provided below before presenting an in depth description of each process in the following section.

**Goal and scope definition:**
The assumptions surrounding an LCA study can heavily influence the analysis results and conclusion. There are many different types of studies requiring different levels data collection and analysis. The goal and scope of a LCA defines the purpose, audience, and intended use of the study. The intended use guides the further decisions surrounding scope, functional unit of comparison, and data collection methods. For instance, if a LCA study is to be used for internally within a company, a full review panel of LCA experts is not required, however, when making publicly facing environmental claims about a competing product, this review is required.

**Inventory analysis**
The life cycle inventory (LCI) represents the most laborious step of a LCA where data is collected and organized for further analysis. This step often involves contacting companies, literature review, and building models in life cycle assessment software. Material flows in and out of processes, types of materials, product life time, and product energy requirements are examples of data typically collected in the LCI phase.

**Life Cycle Impact Assessment**
The life cycle impact assessment (LCIA) step of the analysis process takes life cycle inventory data and computes values that represent some form of environmental impacts. This process simplifies the data set from hundreds of flows into 10 or less impact categories that can then be
use for decision making. There are many different methods for LCIA based on location, goal and scope of the study.

**Interpretation**
The interpretation step of LCA reflects on what was found in the other steps to create new knowledge. It should be noted that the interpretation step is not the last step, rather it is continually done throughout each process. When this is done in each stage, study assumptions, goals and scopes, and methods are often refined to create to better suit the needs of the study commissioner.

**Integrated Post Harvest Supply Chain Analysis and Life Cycle Assessment Approach**
The environmental analysis leverages a framework called Life Cycle Assessment (LCA) that is used to quantify the material inputs and outputs and quantify the environmental impacts of resource use and emissions to the environment. Postharvest solutions analyzed through the lenses of life cycle assessment offers a new approach to identify inefficiencies and determining key leverage points where changes made can create the most positive benefits.

The LCA framework can quantify the wasted resources and land resulting prom post harvest losses. Reducing post-harvest losses is key to reducing the environmental impacts of agriculture products and conserving the limited resources in Rwanda.

Environmental sustainability analysis will focus on fossil fuel use and greenhouse gas (GHG) emissions associated with the crop value chain. The environmental hotspots, or stages after harvest that create the most environmental impacts, will be identified. GHG emission and energy use associated with new postharvest practices resulting from this work will be determined and compared to the business as usual values. This will ensure that postharvest improvements will also benefit the environment and will help ensure a sustainable and more prosperous future for the people of Rwanda.

**Functional unit**
The functional unit of a LCA defines the quantity or measure of service for which an analysis is based. In this postharvest analysis for all three crops, the functional unit is defined as 1 delivered tonne of product. This functional unit includes losses along the postharvest supply chain that occur to deliver one tonne of product. Data Collection. In this analysis, IPCC 2013 GHG impact assessment method was used.

**Primary data**
Data was collected from growers and areas within the postharvest supply chain through interviews and surveys. Data collected for the LCA was supplemented with data from the modified Commodity System Analysis Method (CSAM) assessment under the same funding
source. Data from the CSAM assessment included postharvest losses, transportation distances, and other farming practices.

**Secondary data**
Secondary datasets used developed from two different sources including literature and existing LCA databases. Country data describing crop yields, planted area, and fertilization rates were collected from literature sources and Rwandan government documents. In addition to those sources, LCA databases were used including United States Life Cycle Inventory (USLCI) database and the Ecoinvent database.

**Water Stress Analysis**
Irrigation can increase land productivity and provide crop resistance to irregular weather patterns and increase growing seasons. For these reasons, irrigation practices have been on the rise in Rwanda. There are a variety of irrigation systems currently under construction and the potential of these systems is significant in terms of land productivity (MAIMBO et al 2010). The Rwandan Irrigation Master Plan developed by the government of Rwanda and the MINAGRI provides a detailed examination of the potential for increased irrigation in Rwanda as well as some of the challenges that these increases will create.

Within water resource accounting, irrigation water is generally referred to as water consumed as it leaves the watershed in which it originates. Water consumption in areas with plentiful water and low water withdraws can be argued to have lower impacts than water consumption in areas that have few water resources and high demand. The Water Use in LCA (WULCA) working group defined a new metric to quantify the impacts of water consumption referred to as Available Water Remaining (AWARE) method. This method aimed to answer the question “What is the potential to deprive another freshwater user (human or ecosystem) by consuming freshwater in this region?” (Boulay et a. 2017) Using this framework to consider water consumption, it becomes clear that the impacts of water consumption are highly dependent on the region where the water is consumed.

When considering water consumption impacts, a characterization factor is used to multiply the liters or volume of water consumed to get a water equivalents consumed. In areas where water is more scarce and has a higher demand, the characterization factor will be higher. Where water is more available and has lower demands, the characterization factors will be lower. Figure 15 shows the characterization factors for Rwanda that are generally higher on the eastern side (shown in red) of the country and lower on the western side near Lake Kivu (shown in yellow). The country characterization factor for the country is 82.4 out of a possible highest value of 100. This indicates that water is more than 80 times more scarce in this region than the world average.
Study Limitations
Primary data collected and presented herein describing agriculture production in Rwanda has limitations due to small sample sizes. To account for small sample sizes, literature and other data sources were also used and compared to the collected data. Much of the life cycle inventory analysis data is based on world average impact data for each of the studies crops. There will be significant differences between the world average crop impacts and the impacts resulting from Rwandan agriculture practices, however, the use of world average provides a starting point for further analysis and helps identify hotspots.

Findings
There are several types of green chili that are produced in Rwanda that are primarily exported. The Birds Eye Chili that is mostly dried and exported, the Scotch Bonnet Chili that is exported fresh and used locally, and green chilies that are exported fresh as well as consume locally that make up the broader category of green chili production. The production of green chilies is primarily produced by small producers that are reported to be higher than 12,000 growers by the green chili CSAM analysis.

As a country wide crop, few statistics are available and the crop is not listed by MINAGRI or RAB statistics, however, was mentioned to some extent in the 2015 EU Horticulture survey. The 2014 FAOSTAT reported 204 hectares growing green chilies and a total production of 4,500 tonnes of fresh chilies. In recent years, the planted area has declined yet the total production has increased which indicates yield improvements.

Error! Reference source not found.
Figure 16: Green chili production and hectares planted in Rwanda (FAOSTAT)

**Greenhouse Gas hotspots**

Using LCA data representing a world average green pepper data production there are several main GHG hotspots that carry the majority of the environmental burdens, Figure 17. The fertilizer production and use represent 34% and 45% of total GHG emissions, respectively. When combined, they account for 79% of the total GHG emissions associated with global green pepper production. Irrigation is tied as the second largest contributors to GHG emissions. Using petroleum and other fossil fuels to pump water from wells and other surface water supplies requires significant amount of energy which in turn creates GHG emissions. The total emission per tonne of green chili produced is 164 kg CO$_2$ per tonne, before post harvest losses.
Fertilizers represent the largest contributor to GHG emissions for the world average pepper production impacts. The applied fertilizers per tonne and hectare are listed in Error! Reference source not found.. The total yield for the world average pepper production was 16 tonnes per hectare which lower than the 22 tonnes per hectare yield reported by the FAOSTAT for 2014 in Rwanda. Though the world average data is not a perfect match to the green chilis in Rwanda, provides us with likely environmental hotspots and will enable further analysis to determine the environmental impacts of post harvest losses.

<table>
<thead>
<tr>
<th></th>
<th>Kg/tonne</th>
<th>Kg/HA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Potassium sulfate, as K2O</td>
<td>7</td>
<td>112</td>
</tr>
<tr>
<td>Ammonium nitrate, as N</td>
<td>4.1</td>
<td>65.6</td>
</tr>
<tr>
<td>Phosphate fertilizer, as P2O5</td>
<td>2.1</td>
<td>33.6</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>13.2</strong></td>
<td><strong>211.2</strong></td>
</tr>
</tbody>
</table>

**Irrigation**
As with tomatoes, the vast majority of water consumed in the production of green chilis is due to irrigation. Growers use a variety of irrigation practices as reported in the CSAM Assessment. Some crops are hand irrigated while others use furrow and ridges while the recommended approach is drip irrigation. Drip irrigation will generally provide higher water use efficiency and decrease the amount of water consumed per tonne of product. The water consumed in the world average pepper production 38 cubic meters per tonne of produce. When using the AWARE characterization factors accounting for water stress, the total water equivalents consumed are 3300 cubic meters per tonne of chilis.

**Impacts of Postharvest Losses**

While the green chilis often had diminished value due to post harvest issues, the actual discarded percentage is relatively small. The farms reported discarding 4% on average while the packing house discarded 3%. The damaged produced, however, reduces the value the farmers receive dramatically, however, doesn’t increase the environmental impacts of the crop.

Based on these average post harvest losses, they are estimated to create 12 kg CO2 eq. per tonne of chilis. Scaling this to a national production level, 53,000 kg CO2 emissions are associated with post harvest losses. This is equivalent of burning over 6,000 gallons of gasoline. Additionally, when scaled nationally, 170 cubic meters of water are also lost due to post harvest losses.

**Recommendations**

The Rwandan postharvest supply chain has a high level of losses that were quantified in the CSAM and the value chain analyses. Some losses come in the form of value loss and other in the form of produce that is not eaten. There are specific postharvest supply chain recommendations from both reports that outline key changes that will decrease losses. This report leveraged loss data from the two reports as well as identified the major environmental hotspots within the green chili production process.
Fertilizer application
The grower interviews provided key data used in this analysis as well as insights into ways in which growing practices can be changed to decrease resource use and environmental impacts. As identified earlier in this report, fertilizers are a major contributor to greenhouse gasses and consume large amounts of energy during production. Additionally, though not quantified herein, they contribute to nutrient loading and can cause water quality issues. Despite this there are major benefits of fertilizer use that must be balanced against the impacts and where fertilizers are used, they should be used effectively.

The grower survey asked if the farmers performed a soil test to determine the amount of fertilizers needed prior to the application. None of the surveyed farmers used a soil test prior to fertilizer application, however, one grower was planning to in the future. Testing soil prior to fertilizer application is a widespread practice in more advanced agriculture systems that helps the grower deliver the optimal amount of nutrients that maximize yields while reducing the negative aspects of the fertilizer use. With the Rwandan goal to drastically increase fertilizer use, the adoption of soil testing will reduce the wasted fertilizers, increase yields, and avoid unwanted impacts to the environment. It is recognized that fertilizers are still underutilized within Rwanda, however, current fertilizer operations can be improved by soil tests and prevent the negative impacts to soil quality that can occur. To do this, soil tests could be distributed to the farmers or performed by the local agronomist before crop nutrients are applied.

Water resources
The irregularity of water availability makes Rwandan agriculture high risk for non-irrigated growers which makes up the majority of land holders. Government and international donor funded projects have installed irrigation infrastructure in many Rwandan regions as well as drained swamps for agriculture, however, these projects serve a small fraction of farmers and are usually targeted at higher value crops. To serve smallholder farmers, rainwater capture has been proposed to be a viable and low cost option (Jama and Pizarro, 2008). The capture of rainwater that would otherwise go unused for agriculture provides additional resources to growers during the dry season (June to mid-September) while not infringing on the other water needs during the dry season. With increased levels of irrigation availability, the farmer takes on less risk and has a lower chance of a failed crop. With lower crop failure risk, the farmers can more reasonably take on additional financial investment in fertilizers that will increase yields. At a higher level, increased irrigation can lead to higher levels of food security within the country, however, the irrigation needs must be balanced with other water resource needs of humans and the environment in order to avoid unintended consequences of increased irrigation.

Future Work
The environmental data used in this work is derived from both literature and grower interviews. In future efforts, more grower interviews would help provide a more representative dataset.
describing agriculture systems. In addition to a larger set of grower interviews, the grower practices should be delineated into different types of systems such as irrigated, swamp grown, and non-irrigated. Data characterizing these different growing regions would be helpful to gain a more comprehensive understanding of all the major growing practices and their environmental impacts.
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NAEB. Leading Horticulture Companies in Rwanda.


Annexes

Annex 1: CSAM Questionnaires and worksheets

ANNEX 1A: CSAM SUMMARY QUESTIONS LIST
Crop value chain assessment for the Reducing Postharvest Losses in Rwanda project.

CROP # 1 ____________________________
Components 1 - 7: Pre-Production
(Date sources include extension workers, researchers, project partners)
1- Importance of the crop. What is the relative importance of the crop? Base your estimate of importance on information on number of producers, amount produced, area of production, and/or market value.
2- Governmental policies. Are there any laws, regulations, incentives or disincentives related to producing or marketing the crop? (e.g., existing price supports or controls, banned pesticides or residue limits)
3- Relevant institutions. Are there any organizations involved in projects related to production or marketing the crop? What are the goals of the projects? How many people are participating?
4- Facilitating services. What services are available to producers and marketers (for example: credit, inputs, technical advice, subsidies)?
5- Producer/shipper organizations. Are there any producer or marketer organizations involved with the crop? What benefits or services do they provide to participants? At what cost?
6- Environmental conditions. Does the local climate, soils or other factors limit the quality of production? Are the cultivars produced appropriate for the location?
7- Availability of planting materials. Are seeds or planting materials of adequate quality? Can growers obtain adequate supplies when needed?

Components 8 - 11: Production (Data sources include farmers, extension workers, project staff)
8- Farmers’ general cultural practices. Do any farming practices in use have an effect on produce quality (irrigation, weed control, fertilization practices, field sanitation)?
9- Pests and diseases. Are there any insects, fungi, bacteria, weeds or other pests present that affect the quality of produce?
10- Pre-harvest treatments. What kinds of pre-harvest treatments might affect postharvest quality (such as use of pesticides, pruning practices, trellising, thinning)?
11- Production costs. What are the costs of any proposed alternative methods?
Components 12 - 21: Postharvest
(Data sources include farmers, extension workers, marketers, processors, project partners)
12- Harvest. When and how is produce harvested? by whom? at what time of day? Why? What sort of containers are used? (if possible, take photos). Is the produce harvested at the proper maturity for the intended market? What is the temperature at harvest time? What amounts and types of losses are observed/reported?
13- Grading, sorting and inspection. How is produce sorted? by whom? Does value (price) change as quality/size grades change? Do local, regional or national standards (voluntary or mandatory) exist for inspection? What amounts and types of losses are observed/reported? What happens to culled produce?
14- Postharvest treatments. What kinds of postharvest treatments are used? (Describe any curing practices, cleaning, trimming, hot water dips, etc.) Are treatments appropriate for the product? (if possible, take photos).
15- Packaging. How is produced packed for transport and storage? What kind of packages are used? Are packages appropriate for the product? Can they be reused or recycled? (if possible, take photos).
16- Cooling (if any). When and how is produce cooled? To what temperature? Using which method(s)? If temperature measured during cooling? Are methods appropriate for the product? If produce is not cooled. What is the ambient temperature range during the postharvest period?
17- Storage (if any). Where and for how long is produce stored? In what type of storage facility? Under what conditions (packaging, temperature, RH, physical setting, hygiene, inspections, etc.)? Is the temperature measured while the produce is in storage? (if possible, take photos).
18- Transport. How and for what distance is produce transported? In what type of vehicle? How many times is produce transported? How is produce loaded and unloaded? (if possible, take photos).
19- Delays/ waiting. Are there any delays during handling? How long and under what conditions (temperature, RH, physical setting) does produce wait between steps?
20- Other handling. What other types of handling does the produce undergo? Is there sufficient labor available? Is the labor force well trained for proper handling from harvest through transport? Would alternative handling methods reduce losses? Would these methods require new workers or displace current workers?
21- Agro-processing (if any). How is produce processed (methods, processing steps) and to what kinds of products? How much value is added? Are sufficient facilities, equipment, fuel, packaging materials and labor available for processing? Is there consumer demand for processed products?

Components 22 - 26: Marketing
(Data sources include farmers, traders, wholesale marketers, retail marketers, consumers, extension workers, project partners)
22- Market intermediaries. Who are the handlers of the crop between producers and consumers?
How long do they have control of produce and how do they handle it? What amounts and types of losses are observed/reported? Who is responsible for losses /who suffers financially? Is produce handled on consignment; marketed via direct sales; move through wholesalers?

23- Market information. Do handlers and marketers have access to current prices and volumes in order to plan their marketing strategies? Who does the recordkeeping? Is information accurate, reliable, timely, and useful to decision makers?

24- Consumer demand. Do consumers have specific preferences for produce sizes, flavors, colors, maturities, quality grades, packages types, package sizes or other characteristics? Are there any signs of unmet demand and/or over-supply? How do consumers react to the use of postharvest treatments (pesticides, irradiation, coatings, etc.) or certain packaging methods (plastic, Styrofoam, recyclables)?

25- Exports. Is this commodity produced for export? What are the specific requirements for export (regulations of importing country with respect to grades, packaging, pest control, etc.)?

26- Marketing costs. Do handlers/ marketers have access to credit? Are prevailing market interest rates at a level that allows the borrower to repay the loan and still make a profit? Is supporting infrastructure adequate (roads, marketing facilities, management skills of staff, communication systems such as telephone, FAX, e-mail services)? What are the costs of any proposed change in marketing practices?
ANNEX 1B: ON FARM DATA COLLECTION WORKSHEET
## Annex 1C: Packinghouse Data Collection Worksheet

### On Farm Data Collection Worksheet

**Tomatoes**

<table>
<thead>
<tr>
<th>Questions and observations</th>
<th>At Harvest</th>
<th>Farm gate</th>
</tr>
</thead>
</table>

| Date                        |            |           |
| Location of farm           |            |           |
| Size of farm               |            |           |
| Crops produced             |            |           |
| Season for tomatoes (range of harvesting dates on this farm) | | |

**Name of destination market if known**

<table>
<thead>
<tr>
<th>Distance to market if known (km)</th>
<th>Expected journey time (hours)</th>
</tr>
</thead>
</table>

**Sorting:** selecting out that produce which will not be sent to the market

- Was sorting done at harvest? Yes/No
- If Yes, estimate waste (discarded) ___% or left on the vine ___% Reason for sorting out: Yes/No
- If Yes, estimate waste (discarded) ___% Reason for sorting out: ___%

**Size Grading:** is there any grading into different sizes on the farm?

- If Yes, estimate % in each category: Large ___%; Medium ___%; Small ___%
- If Yes, estimate % in each category: Large ___%; Medium ___%; Small ___%

**Does price offered vary by quality grade?**

- Describe grading criteria: If Yes, what is the price offered? Quality grade? Highest ___; Middle ___; Lowest ___

**Expected Farm gate price:**

- Price offered ___ (by weight Volume? By Number of container) Price per kg: ___

### Measurements

**At Harvest**

<table>
<thead>
<tr>
<th>Sample size (select random samples)</th>
<th>count of 20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time from harvest</td>
<td>0 hour</td>
</tr>
<tr>
<td>Time of day</td>
<td></td>
</tr>
<tr>
<td>Air temperature</td>
<td>__°C</td>
</tr>
<tr>
<td>Relative humidity indicator</td>
<td></td>
</tr>
<tr>
<td>Wet bulb T: Dry bulb T:</td>
<td></td>
</tr>
<tr>
<td>Pulp temperature in °C (3 randomly selected fruits)</td>
<td></td>
</tr>
</tbody>
</table>

**Quality sort for defects, decay, damage (# out of count of 20):**

- Number of rating 5 ___
- Number of rating 4 ___
- Number of rating 3 ___
- Number of rating 2 ___
- Number of rating 1 ___

**Number with obvious defects:**

- Cracks, sunburn, misshapen, etc.

---

**Tomatoes Worksheet**

| Code: Farm___ |   |

---

**Annex 1C: Packinghouse Data Collection Worksheet**

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64 | Page
# PACKINGHOUSE DATA COLLECTION WORKSHEET

**TOMATOES**  
Variety (if known ____________________) or describe color, shape, etc  
Code: PACKING____

<table>
<thead>
<tr>
<th>Questions and observations</th>
<th>On Arrival</th>
<th>At time of sale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Name of packinghouse or collection center</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Location of market</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Season for tomatoes (range of dates of sales at this market)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Distance from farm if known</td>
<td>______km</td>
<td></td>
</tr>
</tbody>
</table>

**Sorting - selecting out that produce which will not be re-sold**  
Was sorting done before delivery? Yes/No  
If Yes, estimate waste (discarded) _____%  
Reason for sorting out:                         |  
Was sorting done before sale? Yes/No  
If Yes, estimate (discarded):____%  
Reason for sorting out:                         |

**Size Grading - is there any grading into different sizes at the market?**  
If Yes, estimate % in each category: Large _____%; Medium _____%; Small _____%; I _____%  
If Yes, estimate % in each category: Large _____%; Medium _____%; I _____%  
Does price offered vary by quality grade?  
Describe grading criteria:                      |  
If Yes, what is the price offered?  
Highest _____; Middle _____; Lowest _____;  
Expected wholesale price:                       |

**MEASUREMENTS**  
on Arrival | At time of sale (to be measured if possible)  
Sample size (select random samples)  
Time from harvest (if known)  
Time of day (C)  
Air temperature (C)  
Relative humidity indicator  
Pulp temperature in °C (3 randomly selected fruits)  
Quality sort for defects, decay, damage ( # out of count of 20). Ratings from 5 - Extreme defects, decay or damage; 3 = moderate; 1 = none  
Number of rating 5 ______  
Number of rating 3 ______  
Number of rating 1 ______  
number with obvious defects  
(i.e. cracks, sunburn, misshapen, etc)  

---

**TOMATOES Worksheet**  
Code: PACKING____
<table>
<thead>
<tr>
<th>Pack inghouse</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Number with obvious defects:</strong> cracks, chippings, misalignments.</td>
</tr>
<tr>
<td><strong>Describe defects found (take photos):</strong></td>
</tr>
<tr>
<td><strong>Upon arrival</strong></td>
</tr>
<tr>
<td><strong>Number with decay:</strong> symptoms of fungus, mildew, bacterial decomposition.</td>
</tr>
<tr>
<td><strong>Describe decay found (take photos):</strong></td>
</tr>
<tr>
<td><strong>Number damaged in bruises, cuts, mechanical injury, heat damage:</strong></td>
</tr>
<tr>
<td><strong>Describe damages found (take photos):</strong></td>
</tr>
<tr>
<td><strong>Ripeness rating:</strong> Stored or red with some green.</td>
</tr>
<tr>
<td>Number red</td>
</tr>
<tr>
<td>Number red with green</td>
</tr>
<tr>
<td>% of green</td>
</tr>
<tr>
<td>% of first sign of red</td>
</tr>
<tr>
<td><strong>Rate package protection (mark one with an X):</strong></td>
</tr>
<tr>
<td>5 = very strong, protective</td>
</tr>
<tr>
<td>4 = strong, moderately protective</td>
</tr>
<tr>
<td>3 = somewhat strong, protective</td>
</tr>
<tr>
<td>2 = weak, not very protective</td>
</tr>
<tr>
<td>1 = no pack or very weak</td>
</tr>
<tr>
<td><strong>Describe package or container: Type, material, dimensions, cooling efficiency:</strong></td>
</tr>
<tr>
<td><strong>Size small or weight of package or container:</strong></td>
</tr>
<tr>
<td><strong>Weight loss on form (not solids):</strong> initial weight of sample</td>
</tr>
<tr>
<td>weight at time of sell</td>
</tr>
</tbody>
</table>

Note: All figures are calculated by dividing the total weight of sample or container by the cubic content of sample.
Annex 1 D: Cost/Benefit worksheet

Costs and Benefits Worksheet

For any observed IMPROVED postharvest handling technology or practice:
Assume harvest 1000 kg

<table>
<thead>
<tr>
<th>Crop</th>
<th>Country: Rwanda</th>
<th>Region</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Current Practice</td>
<td>New Practice</td>
</tr>
<tr>
<td>Describe:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COSTS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Expected benefits</td>
<td></td>
<td></td>
</tr>
<tr>
<td>% losses</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amount for sale</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Value/kg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total market value</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Market value minus costs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Relative profit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ROI</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Crops, countries, and regions are placeholders for the actual data to be entered.

The table lists columns for Current Practice and New Practice to compare costs and benefits between the two scenarios.

The worksheet includes spaces for describing current and new practices, costs, expected benefits, and various calculations to assess the financial impact of implementing improved postharvest technologies.
Annex 1F: Data Collection Protocol

HOW TO USE THE POSTHARVEST DATA COLLECTION WORKSHEETS

SITE SELECTION:
The project will cover the traditional domestic marketing value chains. Green Chilies and the sites where it is grown are chosen because goes into the typical domestic wholesale market chain and not to export or supermarkets.
The individual sheets are code numbered (Green Chilies Farm01, Green Chilies Whsale02, etc up to 10 complete sets of data at the farm, wholesale market and retail market.
It is useful to ask questions to the farmer will know what happens between harvest and the farm gate, the wholesaler will be able to tell what happens between purchase and resale, etc.

Measurements
Averages will be calculated via computer once all the raw data (the actual readings or measurements) is submitted.

FARM
The data is collected during harvest at the farm gate.
The change in weight is the information of highest interest, one random sample of 20 fruits is put aside and the weigh is taken at harvest and again at farm gate.

COLLECTION CENTER or PACKHOUSE
Data is collected upon arrival and upon sale (loading or departure)

PACKAGE:
Protection
The package protection strength is evaluated as
• 5=very strong, protective
• 4= strong, moderately protective
• 3=somewhat strong, somewhat protective
• 2=weak, not very protective
• 1=no package or very weak, offering no protection

Description of package or container
• Type
• material
• dimensions
• cooling efficiency

TAKE PHOTOS: Photos are good indicators of visual defects, maturity or quality rating scales. Photos of defects or damages, should be labeled using the same code as the worksheet plus a descriptive name (ex: Green Chilies Farm 01 damage1, Green Chilies Whsale 02 decay1, etc)
ANNEX 2: LIST OF TOOLS FOR THE FIELD

- The Oseri Pronto digital scale operates on 2 AAA batteries, has a capacity of 1.0 gram to 5,050 grams, with a tare feature. It weighs 300 grams and measures 8.2 x 1.8 x 6 inches and comes with a one-year warranty. It has received a 4.5 star Amazon rating (5.0 max) from 9,669 purchasers.
- The Camry Luggage Scale has a capacity of 50 kg, and is suitable for weighing crates of produce. It has a tare function and operates on one 3v lithium battery cell CR2032. It weighs 7180 grams. It has received a 4.5 star Amazon rating (5.0 max) from 283 purchasers.
- The Taylor Precision Waterproof Digital Thermometer Probe: with a range of -40 to 230 Celsius. It has a hold feature, allowing remote readings, and is fully waterproof. It is a pen-style instrument with a lanyard for easy field use. It has received a 4.0 star Amazon rating (5.0 max) from 9,669 purchasers.
- Tools for measuring wet bulb T using the digital thermometer probe: (for RH calculations): 10 cm of cotton gauze, tie to bind gauze to T. probe, water to saturate gauze, psychometric chart and instructions for how to use.
- GREEN CHILI RIPENESS CHART (UC DAVIS)
Annex 3: LIST OF INTERVIEWEES

List of CSAM Interviewees for Green chilies and processed chilies. CSAM: January-March 2017.

<table>
<thead>
<tr>
<th>DATE</th>
<th>LOCATION</th>
<th>NAME</th>
<th>AFFILIATION</th>
<th>PURPOSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>11-Jan-17</td>
<td>NAEB-Kigali</td>
<td>Ben Mugisha</td>
<td>Exporter of Fresh fruits/ Vegetables from Africa</td>
<td>To gather information on chili harvesting period and chili farm location</td>
</tr>
<tr>
<td>11-Jan-17</td>
<td>NAEB-Kigali</td>
<td>Charles Wasuwa</td>
<td>Pack-house logistic/ Vegetables from Africa</td>
<td>CSA Questionnaire interview</td>
</tr>
<tr>
<td>3-Feb-17</td>
<td>Nyanza District</td>
<td>Habimana Jean Baptiste</td>
<td>Agronomist in Chili farms</td>
<td>CSA Questionnaire interview</td>
</tr>
<tr>
<td>3-Feb-17</td>
<td>Nyanza District</td>
<td>Nzabamwita Jean Baptiste</td>
<td>Chili farmer</td>
<td>CSA Questionnaire interview and data collection</td>
</tr>
<tr>
<td>3-Feb-17</td>
<td>Nyanza District</td>
<td>SindikubwaboPocien</td>
<td>Chili farmer</td>
<td>CSA Questionnaire and data collection</td>
</tr>
<tr>
<td>8-Feb-17</td>
<td>Nyanza District</td>
<td>Karangwa Eugene</td>
<td>Chili farmer</td>
<td>CSA Questionnaire and data collection</td>
</tr>
<tr>
<td>8-Feb-17</td>
<td>Nyanza District</td>
<td>Nzeyimana Antoine</td>
<td>Chili farmer</td>
<td>CSA Questionnaire and data collection</td>
</tr>
<tr>
<td>11-Feb-17</td>
<td>Kigali</td>
<td>Noel Valentin Mulinda</td>
<td>Postharvest specialist</td>
<td>CSA Questionnaire interview</td>
</tr>
<tr>
<td>28-Feb-17</td>
<td>Rulindo District</td>
<td>Sina Gerard</td>
<td>Chili processor</td>
<td>CSA Questionnaire interview</td>
</tr>
<tr>
<td>28-Feb-17</td>
<td>Nyarugenge District</td>
<td>Vuningoma Petit</td>
<td>Chili processor</td>
<td>CSA Questionnaire interview</td>
</tr>
<tr>
<td>3-Mar-17</td>
<td>Kicukiro District</td>
<td>Furaha Pascal</td>
<td>Dried bird eye chili exporter</td>
<td>CSA Questionnaire interview</td>
</tr>
</tbody>
</table>
ANNEX 4: SITES INCLUDED IN THE CSAM CROP STUDY

DISTRICTS:
Kigali
Nyanza
Rulindo
Nyarugenge
Kicukiro

CHILI DATA COLLECTION GPS COORDINATES

<table>
<thead>
<tr>
<th>DATE</th>
<th>LOCATION</th>
<th>FARM, PACKINGHOUSE, PROCESSING PLACE</th>
<th>GPS COORDINATES</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-Feb-17</td>
<td>Nyanza District</td>
<td>Farm 01</td>
<td>02°21'33&quot;,34&quot;S</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>29°41'25.19&quot;E</td>
</tr>
<tr>
<td>3-Feb-17</td>
<td>Nyanza District</td>
<td>Farm 02</td>
<td>02°21'27.95&quot;S</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>29°41'29.18&quot;E</td>
</tr>
<tr>
<td>3-Feb-17</td>
<td>Nyanza District</td>
<td>Farm 03</td>
<td>02°22'22.85&quot;S</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>29°40'58.97&quot;E</td>
</tr>
<tr>
<td>8-Feb-17</td>
<td>Nyanza District</td>
<td>Farm 04</td>
<td>02°21'48&quot;,39&quot;S</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>29°41'23.88&quot;E</td>
</tr>
<tr>
<td>8-Feb-17</td>
<td>Nyanza District</td>
<td>Farm 05</td>
<td>02°21'34.67&quot;S</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>29°41'14.59&quot;E</td>
</tr>
<tr>
<td>8-Feb-17</td>
<td>Nyanza District</td>
<td>Farm 06</td>
<td>02°22'25.50&quot;S</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>29°40'46.87&quot;E</td>
</tr>
<tr>
<td>9-Feb-17</td>
<td>Kigali</td>
<td>NAEB packinghouse</td>
<td></td>
</tr>
<tr>
<td>28-Feb-17</td>
<td>Rulindo District</td>
<td>Chili oil processor (Nyirangarama ltd)</td>
<td>01°39'46.83&quot;S</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>29°53'13.84&quot;E</td>
</tr>
<tr>
<td>28-Feb-17</td>
<td>Nyarugenge District</td>
<td>Chili oil processor (Treasure ltd)</td>
<td>1°56'50.3&quot;S</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>30°02'58.4&quot;E</td>
</tr>
<tr>
<td>3-Mar-17</td>
<td>Kicukiro District</td>
<td>Dried bird eye exporter (Furaha Pascal)</td>
<td>02°08'08.29&quot;S</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>30°02'50.05&quot;E</td>
</tr>
</tbody>
</table>
Annex 5: LCA – Questionnaires and Tables

Annex 5a: Mineral Fertiliser Carbon Footprint Reference Values


<table>
<thead>
<tr>
<th>Fertilizer product</th>
<th>Nutrient content</th>
<th>Fertilizer production</th>
<th>GHG emissions (GWP 100 yrs - IPCC, 2007)</th>
<th>Fertilizer use (soil effect)</th>
<th>Fertilizer production + use</th>
<th>Energy consumption* Fertilizer production M/kg product</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ammonium nitrate</td>
<td>AN 33.5%N</td>
<td>118</td>
<td>0.00</td>
<td>1.36</td>
<td>0.31</td>
<td>0.35</td>
</tr>
<tr>
<td>Calcium ammonium nitrate</td>
<td>CAN 17%N</td>
<td>100</td>
<td>0.00</td>
<td>0.89</td>
<td>0.01</td>
<td>0.28</td>
</tr>
<tr>
<td>Ammonium sulphate</td>
<td>ANS 26%N, 58%S</td>
<td>0.83</td>
<td>0.00</td>
<td>0.50</td>
<td>0.02</td>
<td>0.27</td>
</tr>
<tr>
<td>Calcium nitrate</td>
<td>CN 15.5%N</td>
<td>0.68</td>
<td>0.00</td>
<td>0.65</td>
<td>0.00</td>
<td>0.36</td>
</tr>
<tr>
<td>Ammonium sulphate</td>
<td>AS 21%N, 24%S</td>
<td>0.58</td>
<td>0.00</td>
<td>0.98</td>
<td>0.02</td>
<td>0.22</td>
</tr>
<tr>
<td>Ammonium phosphates</td>
<td>DAP 18%N, 46%P2O5</td>
<td>0.73</td>
<td>0.00</td>
<td>0.76</td>
<td>0.01</td>
<td>0.18</td>
</tr>
<tr>
<td>Urea</td>
<td>Urea 46%N</td>
<td>0.91</td>
<td>0.73</td>
<td>2.37</td>
<td>0.28</td>
<td>0.48</td>
</tr>
<tr>
<td>Urea ammonium nitrate</td>
<td>UAN 30%N</td>
<td>0.82</td>
<td>0.25</td>
<td>1.40</td>
<td>0.10</td>
<td>0.30</td>
</tr>
<tr>
<td>NPK 15-15-15</td>
<td>NPK 15%N, 15%P, 15%K2O</td>
<td>0.76</td>
<td>0.00</td>
<td>0.66</td>
<td>0.01</td>
<td>0.36</td>
</tr>
<tr>
<td>Triple superphosphate</td>
<td>TSP 64%P2O5</td>
<td>0.26</td>
<td>0.00</td>
<td>0.60</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Muriate of potash</td>
<td>MOP 50% K2O</td>
<td>0.75</td>
<td>0.00</td>
<td>0.60</td>
<td>0.00</td>
<td>0.00</td>
</tr>
</tbody>
</table>
## Annex 5b: LCA On Farm Data Collection Worksheet

### ON FARM DATA COLLECTION WORKSHEET

**Name of Data Collector:**

**Code:** Farm_

### Crop Data

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crop Type</td>
<td></td>
</tr>
<tr>
<td>Survey date</td>
<td></td>
</tr>
<tr>
<td>Years growing this crop</td>
<td></td>
</tr>
<tr>
<td>Name of farm</td>
<td></td>
</tr>
<tr>
<td>Location of farm (GPS)</td>
<td></td>
</tr>
<tr>
<td>Size of farm (hectares)</td>
<td></td>
</tr>
<tr>
<td>Yield (kg product/hectare)</td>
<td></td>
</tr>
<tr>
<td>Steepness of slope</td>
<td></td>
</tr>
<tr>
<td>Soil characteristics</td>
<td>Clay Sandy Loam</td>
</tr>
<tr>
<td>Tillage method</td>
<td></td>
</tr>
<tr>
<td>Tillage practice</td>
<td></td>
</tr>
<tr>
<td>Fuel Type for tillage</td>
<td></td>
</tr>
</tbody>
</table>

### Crop Nutrients

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fertilizer 1</td>
<td></td>
</tr>
<tr>
<td>Fertilizer 2</td>
<td></td>
</tr>
<tr>
<td>Fertilizer 3</td>
<td></td>
</tr>
<tr>
<td>Other nutrients (such as lime or CAN)</td>
<td></td>
</tr>
<tr>
<td>Soil testing performed</td>
<td>Yes No N/A</td>
</tr>
<tr>
<td>Pesticides, Fungicide and herbicide</td>
<td></td>
</tr>
</tbody>
</table>

### Farming Growing this crop

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td></td>
</tr>
<tr>
<td>Gender</td>
<td></td>
</tr>
<tr>
<td>Education level</td>
<td></td>
</tr>
</tbody>
</table>

### Environmental Concerns

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Have you noticed differences in crop success over the past years?</td>
<td>Yes No N/C</td>
</tr>
<tr>
<td>Have you noticed your crop yield over the past</td>
<td>Yes No N/C</td>
</tr>
<tr>
<td>Have you had sufficient access to pesticides and herbicides</td>
<td>Yes No N/C</td>
</tr>
</tbody>
</table>

All other notes and descriptions here:
ON FARM DATA COLLECTION WORKSHEET  

Code: Farm

<table>
<thead>
<tr>
<th>Crop Type</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Survey date</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Harvest date</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Years growing this crop</th>
<th>Number of harvest per year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>Gender</td>
</tr>
<tr>
<td>Education level</td>
<td>How many years</td>
</tr>
<tr>
<td>Growing this crop</td>
<td>Farming</td>
</tr>
</tbody>
</table>

| Farm Data              |     |     |
| Location of farm (GPS) |     |     |
| Size of farm (hectares)|     |     |
| Yield (kg)             |     |     |
| Total product mass (kg)|     |     |
| Production area (m² or Hectare)|     |     |
| Steepness of slope     |     |     |
| Low (mostly flat)       | Moderate | High (steep) |
| Soil Characteristics    |     |     |
| Clay                   | Sandy        | Loam        |
| Tillage method          |     |     |
| A. Mechanical (fuel based) | B. Human powered | C. Animal Powered |
| Tillage practices       |     |     |
| A. Strip till (less than 50cm) | B. Strip till (more then 50cm) | C. Full till |
| Fuel Type for tillage   |     |     |
| A. Diesel               | B. Petrol     | C. Other     |
| Tillage Area            |     |     |
| Hectares                | Number of times per year  |

<table>
<thead>
<tr>
<th>Crop Nutrients</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td></td>
<td></td>
</tr>
<tr>
<td>How many times per harvest</td>
<td>Quantity (kg/hectare)</td>
<td></td>
</tr>
<tr>
<td>Fertilizer 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fertilizer 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fertilizer 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other nutrients (list-such as lime or CAN)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soil testing performed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A. yes</td>
<td>B. No</td>
<td>C. No and I don't know what that is</td>
</tr>
<tr>
<td>I did not have enough money to test</td>
<td>Not available</td>
<td>other: describe</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pesticides, Fungicide and herbicide</th>
<th>Name</th>
<th>Target pest or disease/ How many</th>
<th>Quantity (kg/hectare or liters/hectare)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemical 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chemical 2</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

TOMATOES Worksheet
Code: Farm
### Irrigation

<table>
<thead>
<tr>
<th>Field</th>
<th>Irrigated area</th>
<th>Shared irrigation</th>
<th>Yes/no</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule</td>
<td>Irrigations per week</td>
<td>Hours irrigated</td>
<td></td>
</tr>
<tr>
<td>Pump Fuel Type</td>
<td>A. Diesel</td>
<td>B. Petrol</td>
<td>C. Electricity</td>
</tr>
<tr>
<td>Irrigation pump</td>
<td>Fuel use per irrigation</td>
<td>pump flow rate ($m^3$ per time)</td>
<td></td>
</tr>
</tbody>
</table>

### Environmental Concerns

<table>
<thead>
<tr>
<th>Rank your concerns</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 I have not heard of this</td>
</tr>
<tr>
<td>Soil removed from farm</td>
</tr>
</tbody>
</table>

Have you noticed differences in rainy seasons over the past years?  Yes No N/A
Have you notice your crop yield over the past three | Increase Decrease no |
Have you had sufficient access to pesticides and fertilizers?  Yes No N/A

List other notes and descriptions here

TOMATOES Worksheet
Code: Farm