Value Chain Analysis of Namgang Chilli: The Produce of Pakshikha, Chukha, Bhutan

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Authors’ contributions

This work was carried out in collaboration among all authors. Author KPG designed the study, performed the statistical analysis, wrote the protocol and wrote the first draft of the manuscript. Authors RR, KND and HND managed the literature searches, reviewed them and worked for data collection for this study. All authors read and approved the final manuscript.

Article Information

DOI: 10.9734/SAJSSE/2021/v12i430326

Editors:
(1) Prof. Alexandru Trifu, “Petre Andrei” University of Iasi, Romania

Reviewers:
(1) Champa Lal Khatik, SKNAU, India.
(2) A.Rohini, Tamil Nadu Agricultural University, India.

Complete Peer review History, details of the editor(s), Reviewers and additional Reviewers are available here: https://www.sdiarticle5.com/review-history/75694

Received 30 September 2021
Accepted 02 December 2021
Published 07 December 2021

ABSTRACT

Chilli is the most ubiquitous spice used in Bhutanese cuisine. Almost all dishes in Bhutan contain chillies in various forms. Bhutan produces many variants of chilli, one of which is Namgang chilli. Commonly known for being one of the hottest and tastiest variants in Bhutan, it is cultivated in Pakshikha, Bongo Gewog, Chukha. This study is aimed at identifying value chain actors of Namgang chilli, their roles, margins, and mapping out its overall value chain. The quantitative and qualitative data for this study were obtained from 29 of the 49 Namgang chilli-cultivating households in Pakshikha. Other published sources were also referred for gathering secondary data required for this study. The data were analysed using descriptive statistics, and chain mapping was performed to identify actors and their supply linkages. Margin analysis was conducted to assess the value gained by each player in the value chain. The identified actors of the value chain were input suppliers, farmers, transporters, retailers, and consumers. Farmers, retailers, and transporters share 53.6, 28.7, and 5 percentage of the margin respectively. Some of the critical constraints and challenges faced by farmers are rising pest infestation; lack of awareness about modern tools and techniques; lack of agency support; lack of motivation and...
encouragement for mass commercial farming; no initiative for organizing farmers’ cooperative/group; and lack of crop protection mechanism. The findings suggest that the overall value chain of Namgang chilli is underdeveloped. Therefore, relevant agencies should intervene and encourage farmers to form groups/cooperatives for Namgang chilli cultivation. The chilli farmers could be provided with technical supports in the form of knowledge and training to improve efficiency in the production and marketing of the commodity.

Keywords: Namgang chilli; pakshikha chilli; value chain analysis; Bhutan; value chain mapping.

1. INTRODUCTION

The agriculture practice in Bhutan has largely been subsistence in nature for many years. However, with the increasing focus of the government policies for being self-sufficient in agriculture products, there has been a considerable emphasis on market orientation of agricultural practices in the country. With the increasing drive from the government and the international organizations for the commercialization of agriculture in Bhutan, the country is gradually witnessing the opportunity and possibility of attaining the goal of food security.

Alongside the many other agricultural commodities, chilli is one of the most important commodities produced by Bhutanese farmers that no Bhutanese dish would be complete without. Chilli is the most ubiquitous spice used in Bhutanese cuisine. Almost all dishes in Bhutan contain chillies in various forms. In 2019, Bhutan has produced 7674 MT of chilli. Varieties of chilli are produced in almost all the dzongkhags in Bhutan with the high potential for returns. Given that it is scientifically a good source of natural, micronutrient, antioxidants, vitamin c, e and carotenoids, which plays a significant role in preventing chronic and age-related diseases, and because it provides an identity to Bhutanese dishes, Bhutan produces many varieties of chilli such as Hot wax, Sha chilli, Super solo, Yangtse Chilli, SV 2319 HA, PAN 1498, SHP 4884 [1]. Besides these, there are also some lesser-known varieties produced in different parts of the country which has a huge local market preference, one of such is Namgang chilli, commonly known to be one of the hottest and tastiest variants in the country. This variant is cultivated in Pakshikha, Bongo Gewog, Chukha.

Having produced Namgang Chilli, the farmers had benefited because of its high economic value in the market. Besides, the cultivation of Namgang Chilli provides a seasonal employment for a greater part of the community. The large-scale commercial production of Namgang Chilli would help curb the import of chillies from other countries [2].

However, Namgang chilli is infamous for being exaggeratedly costly and limited in supply, and therefore less competitive in the international and also in the domestic market. The competitiveness of agricultural products in domestic and international markets depends largely on the way agricultural value chains are coordinated [3]. Researches have observed that the value chains in developing countries face series of impediments and in many of the cases, smallholder farmers are disadvantaged [4]. Over time, the need to coordinate activities and actors along the value chain has become more evident if Bhutan is to be competent and self-sufficient with agriculture-related products.

At the backdrop of these facts, this study is conducted to analyse the value chain of Namgang Chilli, with objectives to map the value chain, identify actors and their roles, analyses marketing margins of actors, and point out major constraints, bottlenecks and opportunities of the value chain.

2. RESEARCH OBJECTIVES

The primary objective of this research is to study the production and marketing practices of Namgang Chilli, and recommend measures to strengthen the practices by identifying constrains and new opportunities. Some of the specific objectives are:

a. To identify the actors, their roles and functions, and their interrelationships in the value chain of Namgang Chilli by mapping the value chain.

b. To study the marketing margins of actors engaged in the value chain and point out major constraints, bottlenecks and opportunities of the value chain.
3. LITERATURE REVIEW

3.1 Value Chain Concept

Value chain can be defined as various activities involved in bringing a product or a service from its initial face of conception till it reaches the final consumers [5]. In the literature there are three main approaches to value chain analysis which are the French filière approach [6], the global approach [7] and the business strategy approach (Porter, 1985). French filière is seen as neutral and purely empirical approach which has its origin in technocratic agricultural research. This approach has been mostly applied to agricultural commodities. The business strategy approach was developed by Porter [8]. The approach analyses the value addition by primary and secondary activities of a firm which if well-organized would give a higher margin to a firm. However, Porters’ approach is restricted to the firm level activities only. On the other hand, Global approach is primarily used for the analysis of industrial commodity chains that involve activities carried out in different countries.

According to Bammann [9], there are three levels to agricultural value chain i.e., value chain actors, value chain supporters and value chain influencers. Value chain actors are those who directly involve in value chain activities such as seed suppliers, farmers and traders, value chain supporters are actors who are involved in the value chain directly but they provide services which adds value to the product, and value chain influencers involve the regulatory framework, policies and infrastructure that support and regulate value chain activities.

3.2 Value Chain Methodology

Kaplinsky and Morris [10] and M4P Project [11] suggest that the analysis of value chain specifically in agricultural sector can be carried out in six steps. The first step is to identify/prioritize a specific commodity for which a value chain will be developed, the second step is to map the value chain, and the third step is to analyse the value chain performance. In the fourth step the options for possible upgradation of value chain in terms of knowledge, skills, technology and support services has to be analysed, the fifth step is to analyse the value chain governance and finally analyse the linkages among various actors in the value chain. This paper proposes to use the suggested framework for the analysis of Namgang Chilli value chain.

Dubey, Singh, Singh, Mishra and Singh [12] maintain that both qualitative and quantitative approaches can be used for value chain analysis. However, Hellin and Meijer [13] suggest that the qualitative approach would be better to use initially followed by quantitative study. Methods such as semi-structured interviews, observations, focus group discussions and survey questionnaires are suggested to be used to study different actors in the value chain and their relationships with each other [12].

3.3 Agricultural Value Chain Success Factors

3.3.1 Collective action and leadership

Collective action is one of the important factors identified in the literature which helps smallholder farmers to strengthen agriculture value chain and subsequently helps in upgrading the socio-economic conditions of farmers [14]. In addition to this, Kumari, Bharti and Tripathy [15] maintains that leadership roles played by individuals in managing and organizing the collective action among the players in the value chain of an agricultural product is very important for the success. It appears that the collective action and value chain leadership go hand in hand as one cannot be exclusive of the other. In the context of Namgang chilly where smallholder farmers are mostly engaged, silo operation of farmers might be costly and may lead to inefficiency in terms of managing pre-harvest and post-harvest management and getting market leads. Similarly, it will be difficult for smallholder farmers and other related stakeholders to upgrade their socio-economic conditions if there is an asymmetric power relation among the actors in the agricultural value chain [14].

3.3.2 Linkages

For a successful value chain, the urban-rural linkage also plays a vital role. According to Weerabahu et al. [16], an efficient urban-rural linkage will enable a timely supply of agriculture mechanization facilities such as modern machines and tools and related information for the benefit of farmers. Moreover, a good urban-rural linkage will promote information flow regarding demand and supply in the market so that the key aspects of the value chain could be pre-planned accordingly. Value chain strategies in this contemporary business world requires constant updates in its structure to fit in with the need and relevance.
3.3.3 Research and development support

Mango et al. [17] maintain that productivity is the most important factor which promotes competition in the market which in turn adds to the efficiency and overall benefit of stakeholders taking roles along the value chain. Besides extending other supports to farmers for better productivity, it is felt crucial to prioritize agricultural research and development in order to unlock smallholder potential. This is evident in the study by Devaux et al. [18] which suggested that for an inclusive value chain development, it is important to integrate innovative systems. The innovative systems are an aftermath of research and development.

The findings by Ordoñez et al. [19] highlight the importance of integrating innovation in the value chain for a general benefit. In their study they recorded that many farmers had to compromise with efficiency and better productivity because they ignored recommendations and assistance emerging from R&D, and were reluctant to change their traditional ways of doing work. Such forcefield will create barriers for a new practice to be accepted.

3.3.4 Other supports

Providing awareness to the farmers for market oriented agricultural production practice is also one of the important factors that may lead to higher productivity, market efficiency and ensure greater profitability to value chain actors. In addition, market orientation develops farmers’ adaptive behavior to make production and marketing decisions within a season that are strongly linked to choices in the next season and hence this will lead to enhancement of a farmers’ commercialization potential [20].

Similarly, financial support is also suggested to be a very important component in the agricultural value chain. Swamy and M [21] note that financial institutions play an important role for the success of a value chain. They observed that financial institutions do nothing more than investing in one or few of the components of a chain. Instead, Swamy and M [21] suggest that rather than investing in one component of the chain, financial institutions can grow expertise in a chain, share knowledge and provide financing to support services. Such practice will be sustainable source of benefit for both actors in a value chain and the financial institutions.

3.4 Constraints

Zárate et al. [22] conducted a study by using methods such as face interviews with different stakeholders as well as an in-depth analysis of different scopes to identify the main problems of the value chain of an agricultural product, specifically the panela production in Utrica, Colombia [23]. They found out that low incomes, environmental degradation, and lack of organized practice were the serious issues concerning the value chain. Similarly, Murugananthi and Rohini [24] note that in case of chilli, major constraints faced by farmers in Tamil Nadu were low productivity, labour shortage and price instability in the market.

Hassan and Jajja [25] identified a huge variation in the crop yield, cost structure and profitability of farmers in their study. The authors noted that these constraints are all caused by the differences in cultivation practices and approach to sales. Authors identified a significant potential to lower costs, increase their yield and enhance overall profitability by using the best technologies and advanced processes as a result of which smallholders’ profits can be potentially doubled [25].

Gaire and Kattel [26], on the other hand, argue that the main constraints in agriculture value chain appear from the four key area i.e., market information, access to market, technology and product development, and input suppliers. The deficiencies across all these areas will naturally appear as constraints.

3.5 Analytical Framework for Value Chain Analysis of Namgang Chilli

For the value chain analysis of Namgang Chilli, the following framework (Fig. 1) is used. The framework identifies actors, functions and activities along the value chain. In general, the framework is useful in identifying all the functions associated with the chilli production till it reaches to final consumers, the actors along the value chain who perform the functions, and the activities that the value chain actors are engaged in.

Having identified functions, actors and activities along the value chain, the framework is used to study the availability of support services by agencies for chilli farming. Similarly, the study also analyses the general business environment of Namgang Chilli.
4. METHODOLOGY

4.1 Research Design

In order to study the status of Pakshika chilli and realize the value addition process along its chain starting from ‘farm to fork’, and to recognize the prospects for value addition, a value chain methodology is used. The value chain methodology focuses on detailed mapping of functions, actors and activities along the value chain and analyse them in terms of their value addition contribution to the commodity. The study uses both qualitative and quantitative approach.

4.2 Samples

As per the record of Bongo Gewog office, in total there are 49 households in Pakhsikha. Out of these, the data is collected from 29 households through interview and survey. This accounts for 59.18 percent of total household coverage. Similarly, the interview was conducted with Pakshikha Gewog office and RNR Extension office. Two retailers from Gedu market who deal with Namgang chilli were also interviewed to study the general trend of market price and associated opportunities and challenges.

4.3 Data Collection Procedures and Tools

The data for this study was collected from farmers, traders (local retailers), and customers. The primary data was collected through structured interview with the help of self-developed open-ended questionnaires. Also, the field survey was carried out with farmers. Similarly, the secondary data for the study was obtained from topical and relevant review of literatures and annual publication of relevant agencies.

4.4 Data Analysis Method

The quantitative data such as socio-economic information, production information, the price information, determination of margins and the trends in prices were coded, tabulated and analyzed by using MS-Excel with the help of descriptive statistics. The qualitative and quantitative information was used for value chain mapping as it is one of the most effective descriptive tools often used in value chain research. The map includes the product, information and knowledge flows, the actors involved in the chain, costs and margins at different level, and the support that the chain actors have. Thus, it also identifies different actors in the value chain and their roles and relationships to one another.

5. DATA ANALYSIS AND INTERPRETATION

5.1 Value Chain Analysis

In general, value chain analysis is the analysis of all those activities that are carried out in order to transform inputs into outputs which are valued by customers. It can also be understood as the analysis of all the activities that is being carried out in order to create a value for customers. Typical value chain includes three or more actors i.e., producers, processors, distributors, brokers, wholesalers, retailers and consumers. A value chain includes a few or all of these actors who collaborate with one another in the value chain for a mutual benefit by collectively working on
objectives of satisfying the demand for a specific product in the market, sharing risks and benefits and investing their resources. The actors in the value chain of Namgang chilli are:

a. Input suppliers  
b. Growers (farmers)  
c. Transporters  
d. Retailers

5.1.1 Value chain map

Value chain mapping is a process of drawing up a visual diagram indicating various linkages among actors engaged in the value chain i.e., input suppliers, chilli growers, transporters, trade and retailers. As shown in Fig. 2, the value chain map depicts the channel through which chilli reaches the market, activities carried out at each stage of the value chain, the structure of actors and the support involved in the value adding process. The map portrays a general trend practiced by actors in the value chain of Namgang chilli.

As shown in the map, chilli growers in Pakshikha perform two or more functions. The study shows that besides growing and harvesting chillies, more than 90 percent of farmers arrange basic firm inputs such as farm yard manure (FYM), seeds, bullocks and other smaller tools for chilli cultivation on their own. Farmers also take the product to the road points, load and transport them to the nearest marketplace and sell them to the retailers themselves.

The study has shown that majority of farmers do not depend much on agents such as Agriculture Extension Office at Pakshikha besides 14 percent of households claiming to have received support from the agent in terms of mulching plastics and the materials to construct greenhouse for chilli cultivation. The Agriculture Extension Office claims that they are ready to support farmers for chilli cultivation, but most of the farmers do not seek their services. The Agriculture Extension Office also does not play an active role in providing training to farmers and providing market information.

Similarly, 21 percent of respondents claim that they use bullocks from their neighbors in exchange for money for tilling the land for chilli cultivation. For the purpose of land preparation, 55 percent of respondents claim that they get help from their neighbors in exchange of cash, kind or services.

Fig. 2. Namgang chilli value chain map
Farmers do not sell all the harvest. The 14 percent of farmers said that they cultivate chilli just for self-consumption and the 86 percent of farmers said that they cultivate chilli for self-consumption and the surplus will be sold. In an average, a household retains 1.95 Kg of chilli as a seed for the next season and 25 Kg for the self-consumption. Similarly, in an average a household also retains around 7-10 Kgs to send to family members living elsewhere.

The chilli value chain in Pakshikha is comprised of a few key actors: (i) input suppliers; (ii) farmers; (iii) transporters; (iv) retailers in the local market, and; (v) consumers. A simplified value chain map is depicted in Fig. 2. Bold lines indicate functional market linkages and the dotted line indicate the transport service providers who link up the product to the market.

5.1.2 Value chain actors

Value chain actors are individuals, groups or agents directly involved in the value chain of a product. Literature suggests that the value chain will be efficient and therefore successful if a well-established partnership exist between actors and support providers who participate in the value chain. Therefore, it is crucial for the value chain operators to identify and comprehend the existing relationships between value chain actors. This information helps value chain supporters involved in strategy design and implementation to obtain a competitive advantage and a fair distribution of income among the value chain actors.

In case of Namgang chilli, the value chain appears to be very simple. The study found out that most of the functions are performed by chilli growers themselves. The input supply such as seed, fertilizers tools are mostly arranged by farmers themselves except for 14 percent of households who received the support from the Agriculture Extension Office at Pakshikha in terms of facilities such as mulching plastics and the materials to construct greenhouse. Similarly, production is done in the farmers’ own land or on a sharing basis with others, and the harvest is done by the farmers themselves.

Other functions such as taking the product to the road point, loading and transporting to the nearest market, and selling to retailers as well as unorganized direct selling to customers is being carried out by the farmers themselves. However, the unorganized direct selling to customers happens only when customers accidently meet up with the farmers in the market with their products or along the road points. The retailers to whom farmers sell their product will sell it to the customers who are in a lookout for the Namgang chilli.

5.1.3 Value addition by different actors in the value chain

As the most functions in the value chain such as input supplies, production, harvesting, transporting to the nearby market and selling to the retailers are carried out by farmers themselves, all the cost associated with these activities are the cost incurred by farmers. As shown in Table 1, a unit cost of production which includes inbound logistics cost and the production cost is Nu. 44.66, which accounts for 13 percent of the actual value addition to the product. The unit cost in transit is Nu. 17.09, accounting for 5 percent value addition in the market. Altogether, farmers incur a unit cost of Nu. 61.75 to reach the commodity to the market.

Similarly, farmers sell the products to retailers at an average unit price of Nu. 250. The average unit price of Nu. 250 paid by retailers to the farmers account for the largest chunk of value addition to the product in the market, i.e., 71%. Having considered the unit cost incurred by farmers in production and the transit cost till the market, farmers secure an average unit profit of Nu. 188.25 which accounts for 53.7 percent of value addition in the value chain of Namgang chilli.

Having bought the product at the average unit price of Nu. 250 from farmers, retailers at Gedu and Darla market sell the product to customers in the market at an average price of Nu. 350/kg. In the process of this transaction, retailers secure an average unit profit of Nu. 100. The profit made by retailers account for 28.6% of value addition in the market.

5.2 Constraints and Challenges

These constraints are seen to be interlinked as the study revealed that not even a single modern tool is being used by the farmers and they solely depend on the drought powers and labour for cultivation. The stiff terrain, low support infrastructure and limited or no input services by agencies resulted in low productivity. Similarly, the lack of support received from the concern authority on the use of pesticides and other
disease control mechanisms led to high pre-harvest losses.

5.2.1 Pest

The result of the analysis stands clear on the point that the major constraint faced in chilli cultivation is damage by pests. As shown in Table 2, 100 percent of respondents reported that they face this problem. In this regard, 73 percent of the respondents claim that they do not have awareness on pest control techniques.

5.2.2 Awareness about and access to modern tools and techniques

It appears that the chilli productivity is affected by the lack of awareness on the use of modern tools and techniques. In the survey, about 90 percent of the respondents reported that they do not have adequate knowledge on the use of modern tools and techniques (Table 2). Almost all the producers claimed that they have not received any training on the cultivation of chilli and on the use of modern tools. To this end, 89 percent of respondents reported that they do not have an access to modern machineries for chilli cultivation. However, most of the respondents have basic tools for cultivation except for the 12 percent of respondents who reported otherwise.

5.2.3 Rain and windstorm

As reported by 61 percent of respondents, another considerable challenge faced by chilli growers is the damage of crop due rain and windstorm (Table 2). Pakshikha has a similar weather pattern as Gedu, which is known for incessant rainfall and windstorm during spring and the summer seasons.

5.2.4 Agency support

The 55 percent of the respondents pointed out that they do not have a required amount of support from the concerned agencies to mitigate such challenges (Table 2). The report of lack of support from related agencies might also include support related to awareness on chilli cultivation, including tools and techniques and arranging other necessary supports.

5.2.5 Damage due to wild animals

As Pakshikha is located in a northeast facing mountain with scattered settlements and the peripheral land is covered by forest, the 36 percent of households also reported that they have to take loss of damage to their crop by wild animals (Table 2).

| Specifics                  | Nu/Kg | % of value addition/unit |
|---------------------------|-------|--------------------------|
| Unit Cost of Production   | 44.66 | 13%                      |
| Unit Cost in Transit      | 17.09 | 5%                       |
| Retail Price (Average)    | 250   | 71%                      |
| Customer Price (Average)  | 350   | 100%                     |

Table 2. Problems faced by farmers in chilli cultivation

| Sl. No | Problems                                          | Percentage of respondent (N=28) |
|--------|---------------------------------------------------|---------------------------------|
| 1      | Damage by pests                                   | 100%                            |
| 2      | Unaware about the use of modern tools and techniques | 90%                             |
| 3      | No access to machineries                          | 89%                             |
| 4      | No awareness on pest control                      | 73%                             |
| 5      | Damage due to rain and hailstorm                   | 61%                             |
| 6      | Limited support from concerned authority           | 55%                             |
| 7      | Crop damaged by wild animals                       | 36%                             |
| 8      | No water                                          | 29%                             |
| 9      | Labour shortage                                    | 25%                             |
| 10     | No basic tools                                     | 12%                             |
| 11     | Limited access to market                           | 0%                              |
| 12     | Limited land                                       | 0%                              |
In an interview, a considerable number of respondents reported that about 5-10 percent of the produce was damaged by wild animals such as wild boars and monkeys in the previous production year. However, such reports were not available with Renewable Natural Resource (RNR) Extension office at Pakshikha. The office verified that the instances of damage were not reported by the farmers to them.

5.2.6 Underdeveloped value chain and limited market access/information

The survey revealed that the links in the value chain such as production, post-harvest and marketing are found to be underdeveloped which has led to inefficient flow of information along the chain. Though Pakchikha chilli is known for its pungency and taste, the study revealed that there is not even a single trader from the village to the road point collection spot and to the bigger markets besides Gedu, such as Thimphu, Paro and other Dzongkhags.

The study revealed that most of the functions along the value chain were performed by chilli growers themselves. Due to the lack of agents and middle engagement, farmers do not have an information about reliable market besides Gedu. This has also constrained the flow of information regarding the demand situation from market to the primary producers. Besides, it was also observed that farmers lack idea about processing chilli for related products for value addition. The study found that there is no bi-product associated with Namgang chilli in the market.

5.2.7 Lack of motivation for a mass commercial farming

Almost all the household is found growing chilli which ranges from 10 Kgs to maximum of 1200 Kgs per annum. Most of the farmers in Pakshikha cultivate chilli in less than one acre of land. Fig. 3 shows the size of the area used for the chilli cultivation. It can be noted that 68 percent of the respondents cultivate chilli in less than 30 decimals of land. Similarly, the 18 percent of respondents use 30 to 60 decimals and the 3 percent use 60 to 90 decimals of the land for chilli cultivation. There were only 11 percent of respondents who claimed that they use more than 90 decimals of land for the same purpose.

The majority of respondents claiming that they use less than 30 percent of the land for chilli cultivation is a clear indication that the cultivation is not intended for a commercial purpose. Despite the respondents claiming that they hold not less than 1.5 acres of land, it is observed that there is a lack of motivation for chilli commercial farming.

Obvious as it may appear, the 68 percent of respondents said that they have earned less than Nu. 25000 from the sale of chilli in the previous year. The 14 percent of respondents informed that they earned Nu. 25-50 thousand, and there were 18 percent of respondents who claimed to have earned more than Nu. 50000 from the sale of chilli in the previous income year.

![Fig. 3. Chilli cultivation area (in decimals)](image-url)
Fig. 4. Annual income from sale of chilli (in thousand)

5.2.8 Lack of business acumen

The analysis of the data shows that most of the chilli cultivators in Pakshikha do not have awareness about business conduct. The respondents said that they do not usually note down the cost of production i.e., input costs, labour hours, transportation cost from the firm to the nearest market, etc, and heuristic decisions are made regarding the pricing of the commodity in the market.

5.2.9 No initiative for organizing farmers’ cooperative/group

The study also noted that there are no farmers’ cooperatives/groups in Pakshikha, which could otherwise be beneficial for the community as a whole. Cooperatives/groups enable collective action for production, marketing and processing of firm products and also for the purchase and the production of farm inputs. Having cooperatives would also help establish a better link of farmers with financial institutions, market information and technology for cultivation. However, due to the lack of collective action and due to the lack of awareness about the benefits of having one, Pakshikha farmers are losing on many grounds. Primarily they are losing the collective action as a core resource in farming. Collective action would enable individuals to achieve their goals which otherwise would be difficult, such as procuring agricultural machineries and other scientific tools.

The Agriculture Extension Office informed that had the farmers agreed to cooperate with them, the efficiency, productivity, and resources could have been improved significantly for the chilli production.

5.2.10 Lack of crop protection mechanism

The analysis of the data has shown that there is a lack of crop protection mechanisms in place among chilli growers in Pakshikha. Farmers are generally not aware of scientific methods of crop protection, disease and pest control techniques. This is because of the lack of interaction and consultation between relevant agencies, and the chilli growers. It was known that farmers do not consult with RNR extension about the problems in chilli cultivation and the RNR extension also has not initiated an independent study because of the lack of cooperation from farmers.

Similarly, in the survey, most of the farmers reported crop damage and losses due to wild animals and natural disaster. However, there is no record of the same in the gewog extension office (RNR). Survey results show that the crop was basically damaged by the worms at an early stage and there is no way out for them to protect the crop as they are not recommended to use the pesticides. The most common disease reported by the farmers are plant wilting and fruit dropping before maturity.

5.2.11 Others

In terms of the availability of the land for chilli cultivation, all the respondents said that they have enough land. However, 25 percent of respondents reported that they do not have
enough manpower for extensive chilli farming. Also, the 29 percent of respondents face shortage of water in chilli cultivation.

Notably, although there are no middlemen involved in marketing and selling the product, respondents reported that they do not have a problem in finding market. However, besides Gedu market they have a lack of market reach elsewhere.

5.3 Economic Analysis

5.3.1 Demand

According to RNR Census Report [27], chilli is one of the most commercially viable vegetables grown by many holders in the country. The domestic demand for chill, given that it is an inevitable ingredient in most of the dishes in Bhutan, is huge. Although the average production of chilli from 2010 to 2019 is considerably high at 8484.2 MT per year, it was not enough to meet the domestic demand. Because the country was not self-sufficient with chilli production, the yearly average import of chilli was 1827.429 MT from 2010 to 2016. However, as shown in Fig. 5, the import of chilli in the country fell significantly starting from 2017 because a ban on chilli import was imposed by Bhutan Agriculture and Food Regularity Authority (BAFRA) in June 2016. The import ban policy on chilli came in as a result of evidence showing high pesticide content in imported chillies which has an adverse effect on human health.

The fact that there have been many instances in which people were convicted for smuggling chilli into the country while the law forbid the import of the same reflects that the domestic production is not enough to meet the demand. In total, 4030.67 acres of land is used for chilli cultivation in the country and there are 34,524 individuals who are engaged in chilli farming. It was reported that the total production of chilli in Bhutan in 2019 was 7133 MT. In Chukha, there are 1997 farmers who are engaged in chilli farming and the total production is reported to be 312 MT from the total cultivation area of 166.82 acres in 2019. Despite such effort from the government and farmers to go self-sufficient with chilli, the shortage is still felt in the market. Moreover, the ban on chilli import has widened the gap between demand and the supply in the market.

Besides the viable market for general breeds of chilli in Bhutan, the interview with retailers at Gedu market also revealed that there is an ever-growing demand especially for Namgang chilli. It was reported that the annual production of chilli at Pakshikha is not able to meet the demand even within Gedu and Darla market. The farmers also reported that at times, because of a direct demand from Phuentsholing and Thimphu markets, they had to directly supply the limited stock to these markets.

Fig. 5. Production, import and export of chilli in Bhutan (in MT)

Data source: Department of Revenue and Customs (DRC) (2010-2019) [28]
The retailers at Gedu market also pointed out that because of high market demand for Namgang Chilli, the market value of it does not fall below Nu. 350. It was also reported that, at times, people even buy from the market at price as high as Nu. 600.

Therefore, the study shows that there is a huge demand for chilli in Bhutan beyond the scope of the production potential of Bhutanese farmers. The same may be true with the Namgang chilli.

In addition to the average of 8484.2 MT of total production per year, Bhutan imports 1827.42 MT in an average annually. Summing these together it would 10200.62 MT in total, and after having subtracted the average export per year (17.25 MT), the total requirement for domestic consumption is 10294.37 MT.

5.3.2 Supply

The source of supply for Namgang chilli is the produce of individual farmers from Pakshikha. Almost every household cultivate the chilli. In total, more than 80 percent of farmers cultivate Namgang chilli for self-consumption as well as for sale in the nearby market. As shown in Table 3, the average household production of chilli is 132.29 Kg per year. In an average, all households retain 1.95 Kg for the seed for cultivation in the next season and 25 Kg is retained for self-consumption. Taking into consideration the product retained for seed and self-consumption, in an average, every household will have 105.34 Kg for sale in a season.

| Specifics                          | Quantity (Kg) |
|-----------------------------------|---------------|
| Average Household Production/year | 132.29        |
| Retained for seed (average)       | 1.95          |
| Retained for consumption (average)| 25            |
| Average Household Sales/year      | 105.34        |

5.3.3 Price dynamics

The price of chilli tends to be high during the first phase of the harvest period and it gradually declines in the subsequent phases. During the first phase of the harvest season the farmers could fetch as high as Nu. 400 in the Gedu Market. The second harvest could be sold for Nu. 300 and the third harvest and thereafter could fetch Nu.200. The reason for this pattern of falling price with each harvest is because of the law of supply. During the first harvest, there is not much supply in the market and therefore it fetches higher price. However, with the subsequent harvest, the supplies increase and the price also gradually falls. The data shows that in a season a farmer could sell the produce at the average price of Nu. 250 in Gedu market. The cost is only accounted for the green chilli as there is no known by products of Namgang Chilli sold in the market.

5.3.4 Cost of production and profit

It was reported that owing to the sloppy hills where the cultivation is made, there is no scope for the farmers to use machines for chilli cultivation. Farmers reported that they mostly use drought power to till the field and other tools such as spade, pick axe and hoes are used for land preparation. The cost associated with each of these activity in land preparation is given in Table 4. The average total cost of production which includes the average cost of tools procured, labour cost, cost of the use of drought power, cost of fertilizer and the cost of the seed is Nu. 5907.45.

| Specifics    | Average Cost (Nu) |
|--------------|-------------------|
| Tools        | 569.64            |
| Labour       | 3646.42           |
| Drought power| 1076.75           |
| Machine      | 0                 |
| Fertilizer (FYM) | 377.14        |
| Seed         | 237.5             |
| Average Total Cost | 5907.45         |

According to MoAF (2020), the cost of production of chilli in Bhutan ranges from Nu. 30-40. However, in case of Namgang chilli, the result shows that the production cost is very high. Using the same method of calculation as used by MoAF (2020), the unit cost of production of chilli in Pakshikha is calculated to be Nu. 44.65 (See Table 5). The high cost of production is due to high cost of labour as the process is labour intensive and there is no scope to use machines owing to sloppy land feature.

As shown in Table 5, a unit transit cost from field to the market is calculated to be Nu.17.09. The unit transit cost is also very high. The study has shown that farmers travel multiple times to Gedu...
market to sell their products usually in small quantity. This has added to higher transit cost. It is reported that in an average farmers could sell their product in Gedu market at Nu. 250 per Kg. The margin that they have after deducting all the related expenses such as cost of production and the transit cost is Nu. 188.26 per Kg. Although the cost of production and the transit cost are very high, they are offset by the high profit margin.

Table 5. Costs and profit margin

| Specifics             | Nu  |
|-----------------------|-----|
| Unit Cost of Production | 44.66|
| Unit Cost in Transit  | 17.09|
| Average price (Kg)    | 250 |
| Profit Margin         | 188.26|

6. CONCLUSION

a. The production of Nangang chilli goes through 6 stages i.e., 1. Selection of seed; 2. Seed plantation; 3. Land preparation; 5. Transplantation; 6. Weeding; 7. Harvesting; and; 8. Postharvest handling.

b. Almost all the functions in the Namgang chilli value chain are carried out by the farmers themselves as the cultivation is not solely intended for commercial purpose. Majority of the farmers reported that the cultivation is for self-consumption and they only sell the surplus.

c. The result indicates that the productivity of Namgang chilli has fallen over the years. Reasons for this most farmers have pointed out is because of increasing instances of infestation by pest.

d. The results show that there are many constraints and challenges faced by farmers in chilli cultivation. These are 1. Chilli diseases on rise; 2. Lack of awareness about modern tools and techniques; 3. Excessive rain and windstorms; 4. Lack of agency support; 5. Crop damage because of wild animals; 6. Lack of motivation and encouragement for a mass commercial farming; 7. Lack of business skills among farmers; 8. No initiative for organizing farmers’ cooperative/group; 8. Lack of crop protection mechanism, and; 9. Lack of market information.

e. There is a high demand for Nagang chilli in the market and the supply shortage is always felt in the market. The Namgang chilli cannot even meet the demand in the local market.

f. Results show that the production of Namgang chilli is very high. The unit cost of production of chilli in Pakshikha is calculated to be Nu. 44.65. The high cost of production is due to high cost of labour as the process is labour intensive and there is no scope to use machines owing to sloppy land feature.

g. Although the cost of production and the transit cost are very high, they are offset by the high profit margin. Farmers take the share of 53.7 percent of margin.

7. RECOMMENDATIONS

a. A relevant agency could encourage farmers to form a group/cooperative because operating as a group/cooperative could add more efficiency and support in terms of production and marketing of the commodity.

b. A relevant agricultural research and development agency could support the farmers by developing and providing seeds which are more resilient to diseases and high yielding.

c. A relevant agency should encourage farmers to produce for commercial purpose as most of them practice subsistence farming due to lack of drive and knowledge for commercialization.

d. A relevant agency might work to promote integrated disease and pest management practices in Pakshikha community.

e. A need is felt for the relevant agency to provide awareness to the farmers to improve the cultivation practice.

f. It is also suggested to establish a strong and robust collaboration and coordination between the Agriculture Extension Office and farmers. The effort for collaboration and coordination has to be initiated by the Agriculture Extension Office.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

1. Department of Agriculture (DOA). Ministry of agriculture and forests. Package of
Practices for Field and Horticulture Crops of Bhutan; 2019. Retrieved from http://www.doa.gov.bt/wp-content/uploads/2020/03/Packetties-for-Field-and-Horticulture-Crops-of-Bhutan_2019.pdf

2. Business Opportunity Information Centre (BOIC). Resource inventory and business opportunity for cottage and small industry under production and manufacturing sectors. Thimphu; 2015.

3. Attie H, Fourcadet O. Guidelines for value chain analysis in the agri-food sector of transitional and developing economies. (MBA in international Agri-Food Management Thesis). ESSEC Business School, France; 2003.

4. Bokelmann W, Adamseged ME. Contributing to a better understanding of the value chain framework in developing countries. Invited poster presented at the 5th International Conference of the African Association of Agricultural Economists, September 23–26, 2016, Addis Ababa, Ethiopia; 2016.

5. Kapinsky R, Morris M. A handbook for value chain research, International Development Research Centre (IDRC), Canada; 2002.

6. Raikes P, Jensen MF, Ponte S. ‘Global commodity chain analysis and the French Filiere approach: comparison and critique’, Economy and Society. 2000;29(3):390–417.

7. Gereffi G, Humphrey J, Sturgeon T. The governance of global value China. Review of International Political Economy. 2005;12(1):78-104.

8. Porter M. Competitive advantage, London: Macmillan; 1985.

9. Bammann H. Participatory value chain analysis for improved farmer incomes, employment opportunities and food security, Pacific Economic Bulletin. 2007;22(3):113-125.

10. Kapinsky R, Morris M. Handbook for value chain research, International Development Research Centre (IDRC), Canada; 2003.

11. M4P. Making value chains work better for the poor: A toolkit for practitioners of value chain analysis, Version 3. Making Markets Work Better for the Poor (M4P) Project, UK Department for International Development (DFID), Agricultural Development International: Phnom Penh, Cambodia; 2008.

12. Dubey S, Singh R, Singh SP, Mishra A, Singh NV. A brief study of value chain and supply chain. Agriculture Development and Economic Transformation in Global Scenario. 2020;177-183.

13. Hellin J, Meijer M. Guidelines for value chain analysis. Retrieved from: ftp://ftp.fao.org/es/a/lfames/guidel_valu_eChain.pdf. Google Scholar; 2006.

14. Karatepe ID, Scherrer C. Collective action as a prerequisite for economic and social upgrading in agricultural production networks. Agrarian South: Journal of Political Economy. 2019;8(1-2):115-135.

15. Kumari S, Bharti N, Tripathy KK. Strengthening agriculture value chain through collectives: Comparative case analysis. International Journal of Rural Management. 2021;17(1S):40S-68S. DOI: 10.1177/0973005221991438

16. Weerabahu SK, Samaranyake P, Dasanayaka SS, Wickramasinghe CN. Challenges of agri-food supply in city region food systems: an emerging economy perspective. Journal of Agriculture in Developing and Emerging Economies, ahead-of-print No., ahead-of-print No; 2021. DOI: 10.1108/JADEE-01-2021-0004

17. Mango et al. Comparative analysis of tomato value chain competitiveness in selected areas of Malawi and Mozambique. Cogent Economics & Finance. 2015;3. DOI: 10.1080/23322039.2015.1088429

18. Devaux A, Torero M, Donovan J, Horton D. Agricultural innovation and inclusive value chain development: A review. Journal of Agribusiness in Developing and Emerging Economies. 2018;8(1):99–123. Available:https://doi.org/10.1108/JADEE-06-2017-0065

19. Ordonez R, F, S, H, G. (n.d.). Proceso agrícola de la produccion de panela. Tecnura. 17(35):47-54. DOI: 10.14483/udistrital.jour.tecnura.2013.1.a04

20. Yaseen A, Bryceson K, Mungai AN. Commercialization behavior in production agriculture: The overlooked role of market orientation. Journal of Agribusiness in Developing and Emerging Economies. 2018;8(3):579-602. DOI: 10.1108/JADEE-07-2017-0072

21. Swamy V, M, D. Analysing the agriculture value chain financing: Approaches and
tools in India. Agricultural Value Chain. 2016;76(2):211-1466.
DOI: 10.1108/AFR-11-2015-0051
22. Martínez Zárate N, Bokelmann W, Pachón Ariza FA. Value chain analysis of panela production in Utica, Colombia and alternatives for improving its practices. Agronomía Colombiana. 2019;37(3):297–310.
Available:https://doi.org/10.15446/agron.colomb.v37n3.78967
23. Z., n., bokelman, w., & paschon ariza, f. Value chain analysis of panela production. Agronomia colombiana. 2020;37(3):286-xxx.
DOI: 10.15446/agron.colomb.v37n3.78967
24. Murugananthi D, Rohini A. Value chain analysis of chillies in Tamil Nadu. Multilogic in Science. 2020;10(33):666-668.
25. Hassan SZ, Jajja MS. Bringing more value to small farmers: a study of potato farmers in Pakistan. Bringing more value to small farmers. 2021;59(4):829-857.
DOI: 10.1108/MD-12-2018-1392
26. Gaire D, Kattel RR. Value chain analysis and community-based strategies of chirayita (Swertia chirayita) in Eastern Nepal. International journal of Environmental Science & Natural Resources. 2019;20(1):01-08.
DOI: 10.19080/IJESNR.2019.20.556027
27. Renewable Natural Resources Statistics Devision (RSD). Ministry of Agriculture and Forests. Agriculture Statistics; 2019. Retrieved from http://www.moaf.gov.bt/agriculture-statistics-2019-online/
28. Department of Revenue and Customs (DRC). Ministry of Finance. (2010-2019). Bhutan Trade Statistics.

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Peer-review history:
The peer review history for this paper can be accessed here: https://www.sdiarticle5.com/review-history/75694