

Asian Journal of Agricultural Extension, Economics & Sociology

23(2): 1-7, 2018; Article no.AJAEES.31916

ISSN: 2320-7027

Role of KASAM in Marketing of Organic Turmeric in Kandhamal District of Odisha

Prangyaparamita Sahoo¹, Upasana Mohapatra^{1*}, M. Sangeetha¹ and K. K. Sarangi¹

¹Department of Agricultural Economics, Orissa University of Agriculture and Technology, Bhubaneswar, India.

Authors' contributions

This work was carried out in collaboration between all authors. Author PS designed the study, while author UM performed the statistical analysis, wrote the protocol and wrote the first draft of the manuscript. Authors PS and MS managed the analyses of the study. Author MS managed the literature searches. Author KKS read and approved the final manuscript. All authors read and approved the final manuscript.

Article Information

DOI: 10.9734/AJAEES/2018/31916

Editor(s)

(1) Ian McFarlane, School of Agriculture Policy and Development, University of Reading, UK.
(2) Sait Engindeniz, Professor, Department of Agricultural Economics, Faculty of Agriculture, Ege University, Turkey.

Shakeel ul Rehman, Islamic University of Science & Technology, India.
 José Alfredo Villagómez-Cortés, Universidad Veracruzana, Mexico.
 Surendra Singh Bargali, Kumaun University, India.

Complete Peer review History: http://www.sciencedomain.org/review-history/23719

Original Research Article

Received 30th January 2017 Accepted 9th February 2018 Published 20th March 2018

ABSTRACT

The present study was conducted in Daringbadi block (Kandhamal district) of Odisha. Primary data was collected for the year 2015-16 using semi-structured interview schedules from seventy turmeric growers selected from ten villages. The paper aims to study the marketing practices and channels involved in the marketing of organic turmeric, as well as to identify major constraints in marketing of organic turmeric. Three marketing channels were found to be dominant in the study area namely, Channel I: producer---consumer, Channel II: producer-- commission agent-- local wholesaler-retailer-- consumer, Channel III: producer-- KASAM agency (Kandhamal Apex Spices Association for Marketing) -- state wholesaler--retailer--- consumer, The study revealed that local wholesaler and KASAM agency are important in the marketing of organic turmeric in the study area contributing to 54.28 per cent of the marketing channels. KASAM (Kandhamal Apex Spices Association for Marketing) agency was established on 1st September 1998 and has been able to solve the problems

in marketing of organic turmeric to a great extent. The marketable surplus augmented with increase in production. Intensified efforts are needed to identify the specific problems related to turmeric marketing. Major marketing problems included non-availability of varieties that fetch higher market value, higher commission charges, lack of nearest market, unawareness among organic turmeric growers about its sky-rocketing prices in cities and export, obligation of the poor farmer producer to repay the loan and lack of proper storage facility. To overcome the problem and make organic turmeric marketing a profitable one, development of infrastructure, improved storage structures, timely extension services, entrepreneurship skills and awareness is essential.

Keywords: KASAM; organic turmeric; marketing cost; margin and price spread; constraints.

1. INTRODUCTION

India is the largest producer and exporter of spices in the world and so called the 'spice bowl of the world' [1]. With the suitable agro-climatic condition prevailing in the country India ranks first in spices production in the world [2]. Spices contain enough healthg quotient, which make a person enough healthgy with its all nutritive values [3]. Indian diet is primarily vegetarian and consists of various cereals and vegetables along with spices, often used in the preparation of curries [4]. The country is gifted with a wide range of agro climatic condition which enables the production of spices. Chilli, black pepper, turmeric, cumin and coriander are considered as major spices as they have the foremost position in value terms in the world spice trade, beside that Cardamom is one of the most important spices exported from India to other parts of the nation as well as to Srilanka [5]. But India is a leading producer and exporter of turmeric in the world. Andhra Pradesh, Tamil Nadu, Odisha, Karnataka, West Bengal, Gujarat, Maharashtra, Assam are some of the important states cultivating turmeric [6]. Share of Odisha in the country is around 22% in terms of area and 8% in terms of production [7]. Kandhamal occupies a unique position in the state with 40% share in area and production. The climate and soil of this state is very suitable for growing organic turmeric. The most important thing is no fertilizer and pesticides are used for cultivating turmeric that is totally organic by default [8].

Turmeric, the Golden Spice, is one of the most studied botanical in modern science. *Curcuma longa L.* is gaining the reputation to be the single most important herb for many health and dietary need. Turmeric is a powerful medicine that has long been used in the Chinese and Indian system of medicine as an anti-inflammatory agent to treat a wide variety of condition including flatulence, jaundice, menstrual difficulties, bloody urine, hemorrhage, tooth ache, bruises, chest pain and colic [9,10,11].

The organic turmeric growers are facing several marketing problems and information marketing aspect of turmeric is also limited. The turmeric marketing problems in this area have not been studied in a systematic way even though number of studies has been conducted in the country. Presently KASAM (Kandhamal Apex Spices Association for Marketing) agency has been established since 1st September 1998 and has been able to solve the problems in marketing of organic turmeric to a great extent. Intensified efforts are needed to identify the specific problems related to turmeric marketing. Hence, with this backdrop, the present study was undertaken to elicit the marketing scenario of organic turmeric in Daringbadi block come out with policy implications with the following specific objectives

- To identify the marketing channels and of organic turmeric in the study area
- To identify constraints faced in turmeric marketing and to suggest appropriate measures to improve the situation.

2. METHODOLOGY

Kandhamal district of Odisha was purposefully selected for the study of marketing of organic turmeric. Most of the villages of Daringbadi block were dominant in organic turmeric production. Daringbadi Block was one of them where turmeric production and marketing status was more. A multi stage stratified random sampling technique was used for the purpose of study. Two major organic turmeric producing villages namely Sikakota & Sraniketa were chosen at random for the selection of farmers. A list of turmeric growers was prepared. The sample households were stratified into three categories namely marginal farmers (less than one hectare of land), small farmers (one to two hectare of land), large farmers (more than two hectare of land) and these were selected by probability proportional sampling (PPS) method. By PPS method seventy farmers were selected.

Table 1. Classification of organic turmeric farmers in Kandhamal district of Odisha, India

Type of farmers on the basis of land holding	Area in ha.	No. of farmers
Marginal	<1.00	52
Small	1.01-2.00	13
Large	>2.01	5

Primary data was collected for the year 2015-16 using semi-structured interview schedules from seventy turmeric growers selected from ten villages to study the marketing practices and channels involved in the marketing of organic turmeric, as well as to identify major constraints in marketing of organic turmeric.

2.1 Marketing Channel

The chain of intermediaries through which the various farm commodities pass between producers and consumers is called a marketing channel. Major marketing channels in the transportation of vegetables from farmer to the ultimate consumer were identified. The volumes of transaction through each channel were estimated to calculate the effectiveness of each channel.

2.2 Marketable Surplus

In this study, the term marketable surplus was used to denote the quantity which was a real of the surplus under varying conditions after the consumption and other requirements of the farmer were met.

It was computed by the formula,

MS=P-C

Where MS = marketable surplus P = gross production

C = total requirement

2.3 Marketed Surplus

In this study the term marketed surplus was used to denote the actual quantum of sales by the production irrespective of their requirements.

2.4 Relation Between Marketed Surplus and Marketable Surplus

Marketed surplus may be less than, equal to or greater than marketable surplus. Mostly in case of small and marginal farmers marketed surplus is higher than marketable surplus.

2.5 Garrett's Ranking Technique

To know the perceptions of farmers and document the constraints in marketing of organic turmeric, Garrett's ranking technique was used. Basically it gives the change of orders of constraints and advantages into numerical scores. The major advantage of this technique as compared to simple frequency distribution is that the constraints and advantages are arranged based on their importance from the point of view of respondents. Hence the same number of respondents on two or more constraints may have been given different rank. Garrett's formula for converting ranks into per cent was given by

Per cent position=100* (R_{ii}-0.5) /N_i

Where,

R_{ij}= Rank given for ith factor by jth individual N_i= Number of factors ranked by jth individual

The per cent position of each rank then converted into scores referring to the table given by Garret and Woodswordh (1969). For each factor, the scores of individual respondents were added together and divided by the total number of the respondents for whom scores were added. These mean scores for all the factors were arranged in descending order, ranks were given and most important factors were identified.

3. RESULTS AND DISCUSSION:

3.1 Marketing Channels of Organic Turmeric in the Study Area

Through marketing channels the organic turmeric were marketed from producer's field to consumer's house. Mostly three types of marketing channels were identified in the study area.

- 1. Channel I Producer → Consumer
- Channel II Producer→ wholesaler retailer →Consumer
- Channel III Producer →KASAM agency→ state wholesaler retailer→ Consumer.

Table 2. Marketing channels of organic turmeric in Kandhamal district of Odisha, India (n=70)

SI. no.	Marketing channel	Channel	No. of farmers
1	Channel – I	Producer →Consumer	10 (14.28)
2	Channel – II	Producer→ wholesaler retailer →Consumer	22 (31.42)
3	Channel – III	Producer →KASAM agency→ state wholesaler retailer→ Consumer	38 (54.28)

(Figures in parentheses indicate percentage of total production)
(SI. No stands for Serial Number)

3.2 Marketable and Marketed Surplus of Organic Turmeric in Sample Farms

Table 3 reveals that the production of the organic turmeric was highest in case of large farmers (1.964t) followed by small farmers (1.69t) and marginal farmers (1.578t). The farmers stored about 4.5-5 q/ha for seed purpose for the next season.

It was observed that marketable surplus was 1.509t in large farmers as compared to small farmers 1.204 t and marginal farmers 1.074 t. It was observed that marketable surplus increases with increase in production. A similar finding was seen in case of the marketable surplus and marketing efficiency of vegetables in Indore district of Madhya Pradesh [12,13].

3.3 Constraints Faced by Sample Respondents in Marketing of Organic Turmeric

Table 4 presents major marketing problems of organic turmeric included lack of proper storage facility, non-availability of varieties that fetch higher market value, higher commission charges, unawareness among organic turmeric growers about its sky-rocketing prices in cities and export market, obligation of the poor farmer producer to repay the loan and lack of nearest market [14].

3.4 Performance of KASAM Agency

KASAM was born on 01.09.1998 by the members of 61 number of Spices Development Societies (SDS). KASAM is registered (Reg. No. Pboo-2385/28-1998-99) under society's registration Act, 1860 with a Bye-laws. Presently it has got 11237 no. of (ST-78%, SC-15% & other-7%) farmers as its primary members. The district collector is its president and there is a Governing body with a General Manager (Marketing) to look after its business and a Secretary as head of the management.

3.4.1 Motto

The motto of KASAM is to generate employment, poverty alleviation, extension of species area, production of quality and value added hygienic spices and to set up viable marketing net work to minimize the exploitation by traders through inculcating a feeling of self confidence and self reliance among the producers.

3.4.2 Infrastructure

With the coordination of local farmers & government supported body KASAM is able to have a well equipped infrastructure, which includes two no. of processing unit namely [15]:-

- 1. KASAM at Bandhagada
- 2. KASAM at Daringbadi

And also KASAM is having four no. of warehouse of capacity 5000MT for the storage of food product namely:

- 1. KASAM ware-house at Bandhagada
- 2. KASAM ware-house at Bramhanigaon
- 3. KASAM ware-house at Daringbadi.
- 4. KASAM ware-house at G. Udayagiri (Katadaganda)

3.4.3 Organic certificate

The most valuable aspect of Kandhamal turmeric is that these are produced "ORGANICALLY" without use of anychemical fertiliser and pesticide. Organic species has got much demand in foreign countries. In order to export organic species from the district, KASAM has entered an agreement with the CUC (Control Union Certification) of Holland (an organic certifying agency) and obtaining "ORGANIC CERTIFICATE" from 2000. This certificate could help KASAM for export of Organic species from the district.

Table 3. Marketable and marketed surplus of organic turmeric in sample farms (t/acre)

SI.	Particulars	Farm size categories		
no.		Marginal (n₁ =52)	Small (n ₂ =13)	Large (n ₃ =5)
1	Total production	1.578	1.69	1.964
2	Retained for seed	0.5	0.48	0.45
3	Family consumption	0.004	0.006	0.005
4	Marketable surplus	1.074	1.204	1.509
5	Marketed surplus	1.074	1.20	1.495

Table 4. Constraints faced by sample respondents in marketing of organic turmeric in Kandhamal district of Odisha, India

SI. No	Problem	Garrett score	Rank
1	Lack of proper storage facility	73.81	- [
2	Obligation of the poor farmer producer to repay the loan	69.78	II
3	Unawareness among organic turmeric growers about its sky-rocketing prices in cities and export market	58.76	III
4	Non-availability of varieties that fetch higher market value	54.45	IV
5	Lack of nearest market	54.46	V
6	Higher commission charges	44.30	VI

3.4.4 Marketing

Since its inception, KASAM has tried to purchase turmeric from its members by paying remunerative price. The business of Organic Spices was started from 1999. Now KASAM has also being listed nationally as a renowned manufacturer as well as a processer of organic spices & also proposed to start direct export of organic spices in the year 2013, from Kandhamal district, Odisha.

- 1. KASAM is purchasing spices from the members through SDS by giving a remunerative price and through this it intervene in the market and provides bargaining capacity to the farmers.
- It has distributed 212nos of improved turmeric boiling units at subsidized rate to the members. The improved boiling unit is easy to handle, takes less time for processing and less fuel consumption.
- Through KASAM 600nos of polythene sheets is being supplied to member at subsidized rate by Spices Board for drying spices hygienically.
- KASAM facilitated for construction of 9nos of concrete drying yards of 50sq.mt size @ 90% subsidy to ST and 50% subsidy to SC and other category beneficiaries by Spices Board.

48nos of Vermicompost units @ Rs 1000 subsidy by Spices Board have been organized with the members for production of Vermicompost.

3.4.5 Future strategy

KASAM envisages pursuing the following aspects for the benefit of its members.

- 1. Increase area of production by organizing new Spices Development Societies.
- 2. Set up another processing plant at Phulbani.
- Help poor children of members in ITI Education.
- Educate members on organic method of cultivation and increase production of hygienic and value added organic spices.
- 5. Market organic spices in export market.
- 6. Work with the line departments and WSHGs (Women Self Help Groups) to facilitate group marketing.

4. CONCLUSION

As the India is popularly known as the "Spice Bowl of the World" as a wide variety of spices with premium quality is grown in the country since ancient times, countries like USA and UAE are not potential importers of spice, but it can be

distributed to other countries in a formulated and stabilizing manner [12].

The finding of the study gives a sight into the predicament of organic turmeric marketing in Daringbadi and elicits the problems faced for the same. To overcome this problem and make organic turmeric marketing a profitable one, development of infrastructure and storage structures is essential. Extension services should be improved and Government should take an active role to disseminate farm technology and inculcate the knowledge of entrepreneurship. Awareness needs to be created among the organic turmeric growers about proper price and improved varieties. The trading of the spice has to be also done with the help of scientific advanced methodology, which may include lots of manpower and technicalities. Increased potentialities of spice growing in the nation may also enhance the nutritional values of other nations. It can be said that spices are the taste builders of the food industries; rather indirectly it can also leads to prosper the growth of economy with proper serve of food to different industries as well as different countries in broader aspect the food industry is also dependent upon the spices and quality of a food is solely depends upon it [16].

5. DIFFERENT CONCEPTS USED FOR THE STUDY

5.1 Commission Agent

They are the market intermediaries who receive the produce from the seller farmer and take commission from the buyer wholesaler or retailer of the produce.

5.2 Wholesaler

They purchases the produce from the commission agent or from the producer and sells the same to different retailer.

5.3 Retailer

Those who sale produces directly to the consumer in the market are called retailers.

5.4 KASAM

KASAM stands for Kandhamal Apex Spices Association for Marketing. KASAM is being listed nationally as a renowned manufacturer as well as processor of organic spices and also proposed to start direct export of organic spices in the year 2013 from Kandhamal district Odisha. The motto of KASAM is to generate employment, alleviate poverty, extend area under spices, production of quality and value added hygienic spices and to set up viable marketing network to minimize the exploitation by trader through insulating a feeling of self confidence and self reliance among the producer.

COMPETING INTEREST

There is no competing interest related to this manuscript. The work has not been funded by any organization.

REFERENCES

- 1. Deepa KM. Turmeric: The golden spice, Facts for You. 2010;19-20.
- Karpagam C. Cost of cultivation: A study on the knowledge and adoption behavior of turmeric growing farmers, Master of Science Thesis, University of Agricultural Sciences, Dharwad; 2000.
- Rohatash K, Bhardwaj BK, Sikka Ashutosh Singh ML. Sharma, Singh NK. Challenges and constraints of marketing and export of Indian Spices in India. International Conference on Technology and Business Management, March 28-30; Conference Publication; 2011.
- Jaleel Kizhakkayil, Elizabeth Thomas, T John Zachariah, Syamkumar S, Sasikumar B. A comparative quality appraisal of exported cardamoms of India, Sri Lanka and Guatemala. Natural Product Radiance. 2006;5(5):361-365.
- Raveendran N, Aiyaswamy PK. An analysis of export growth and export prices of turmeric in India. Indian Journal of Agricultural Economics. 1982;37(3):323-325.
- Farooqi AA, Sreeramu BS, Srinivasappa KN. Cultivation of Spice Crops. Universities Press Pvt. Ltd., Hyderabad, India; 2005.
- Gol (Government of India). Spices Statistics, Spice Board, Ministry of Commerce, Cochin, Kerala; 1998.
- 8. Available: http://www.kandhamal.nic.in/km-flori/k-1
- 9. Krishnadas M. Indian spice economy: An analytical approach to the production and export performance. Paperback January

- 25, 2012. Lambert Academic Publishing; 2012.
- Jere R. Behrman Anil, Deolalikar B. Health and nutrition. Handbook of Development Economics. 1988;1:631-711.
- Vivek Singh, Garg AN. Availability of essential trace elements in Indian cereals, vegetables and spices using INAA and the contribution of spices to daily dietary intake., Food Chemistry. 2006; 94(1):81-89.
- Rupali P, Prakash G. Marketable surplus and marketing efficiency of vegetables in Indore district- A micro level study. The

- IUP Journal of Agricultural Economics. 2010;24(2):32-40.
- 3. Angles S, Sundar A, Chinnadurai M. Impact of globalization on production and export of turmeric in India an economic analysis. Agricultural Economics Research Review. 2011;301-308.
- 14. Nagarajan SS. Turmeric cultivation: A hurdles race on the farm fields. Kisan World. 2000;42-43.
- 15. Available: http://www.kasamorganic.com/
- 16. Mark S, Le Clair. Fighting the tide: Alternative Trade Organizations in the Era of Global Free Trade. World Development. 2002;30(6):949-958.

© 2018 Sahoo et al.; This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Peer-review history:
The peer review history for this paper can be accessed here:
http://www.sciencedomain.org/review-history/23719