A Study on Production and Marketing Constrains of Farmers in Coimbatore District – Tamil Nadu

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Abstract— India is basically an agrarian society where sole dependence has been on agriculture since time immemorial. In the olden days, the agricultural produce was fundamentally barter by nature where farmers exchanged goods for goods and also against services. Gradually the scenario changed with the changing times and agriculture produce began being sold with an element of commercial value. Trading of agriculture produce began for exchange of money. And from trading to marketing of agricultural produce began although mostly it is a way of traditional selling. The marketing as a term is broader than traditional trading. And agricultural marketing as a concept is still evolving in the Indian agrarian society. Mahatma Gandhi the father of the nation, who always stressed upon "self sufficient villages" as the building blocks for making India a strong nation. Hence, the present study is a modest attempt to throw the more light on the farmers' problems in marketing of their produce in the study area. The study also gives various recommendations to solve the above said problems. you can type your own text.

Keywords— Agricultural marketing issues, Agricultural production issues, Coimbatore District Farmers.

Introduction

"If we seed the Agriculture it will feed the world" Agriculture continues to be the mainstay of livelihood for more than 50 per cent of the population in Tamil Nadu. It contributes 12 per cent of Net State Domestic Product. It is the single largest private sector providing job opportunities for rural people besides being the source of supply of food grains and other dietary staples and serving as the prime source of raw materials for industries. Agricultural development is essential not only to achieve self reliance in food grains at the state level, but also for ensuring household food security and to bring equity in distribution of income and wealth resulting in ultimate reduction of the poverty level. In fact, high economic growth will have no meaning for the masses of people living in rural areas unless agriculture is revitalized. Agriculture in Tamil Nadu is beset with a number of adverse characteristics such as declining total cultivable area in relation to scarcity of cultivable land, low productivity per unit of labour in most of the regions, predominance of small and marginal farmer households, risk aversion due to production by tenants and agricultural labourers under insecure conditions, vast seasonal variations and presence of a large percentage of tradition loving farmers.

STATEMENT OF THE PROBLEM:

Marketing of agricultural products has been posing a big problem for the farmers. The farmers, who produce crops, struggle a lot of bring them up. They plough and tilt the land, seed the plants, water resources, clean them and pack the products ready to be taken to the markets for sale. Even at the time of producing the crops and at the time of selling them they face a lot of hurdles and obstacles such as the interference of brokers and middlemen, lack of insurance facility, lack of finance, high cost of inputs, storehouses and transporting problems. In the market the farmers are cheated by the brokers the purchases like charging the goods less, weighing the products in unbalanced machines and soon. Thus the farmers face a number of problem form the initial stage of production to till the sale of the products in the market. And all these are interwoven and ultimately make a deep impact on agricultural marketing. As a result agriculture as an occupation becomes unprofitable and therefore, unviable. Agriculture in India is subject to variety of risks arising from rainfall aberrations, temperature fluctuations, hailstorms, cyclones, floods, and climate change. These risks are exacerbated by price fluctuation, weak rural infrastructure, imperfect markets and lack of financial services including limited span and design of risk mitigation instruments such as credit and insurance.

These factors not only endanger the farmer's livelihood and incomes but also weaken the viability of the agriculture sector and its potential to become a part of the problem of widespread poverty of the agricultural labour and the National economic development. In order to develop mechanisms and strategies to mitigate risk in agriculture it is imperative to understand the sources and magnitude of problem involved in agricultural marketing and agricultural financing. The sustainability of the farmers is now matter of both eration. Hence, it is necessary to bring certain solutions which can give better direction to these farmers. The present research is carried out in the aim of find out the production and Marketing Problems faced by the farmers of the Coimbatore district.

OBJECTIVES OF THE STUDY:

- 1. To discuss the personal profile of farmers in the sample Districts.
- 2. To study about the production and marketing problems faced by the farmers in the sample area.

PERIOD OF THE STUDY:

The study were carried out between the period April 2015 and June 2016

COIMBATORE DISTRICT ADMINISTRATION:

The Coimbatore district have been divided into 2 Revenue Divisions, 6 Taluks, 12 blocks, 7 Corporation and Municipalities, 52 town panchyats, 295 Revenue Villages and 389 Panchayat villages.

METHODOLOGY OF THE STUDY:

The multistage random sampling technique was adopted in designing sampling frame for the study. In the first stage, the district Coimbatore district was selected. Similarly, in the second stage, five blocks were selected based on potentiality and highest area under cultivation. In the third stage five villages were selected in each block. For collecting primary data 20 farmers were selected at random from each village.

Thus, the sample size constituted 500 for the study as a whole. Further, while selecting the villages in the selected blocks for identifying the potentiality as well as concentration of farmers, the researchers had an interview with the several officers of Agriculture departments at district taluk level.

Name of the Blocks, number of villages and number of farmers in each block Selected for Primary Data Collection

PRETEST:

A pilot study was conducted with an idea of testing the reliability of the questionnaire designed. Samples of 150 farmers in Coimbatore were selected for this purpose. Based on the views of the respondents, the needed modifications

| Block Name | No. of | No. of | Selected | Cumulativ |
|---------------|---------|--------|----------|-----------|
| | village | Farmer | per | e |
| | S | S | block | in each |
| | | | | Block |
| Karamadai | 17 | 5 | 20 | 100 |
| Pollachi(Nort | 39 | 5 | 20 | 200 |
| h) | | | | |
| Annur | 21 | 5 | 20 | 300 |
| Kinathukadav | 34 | 5 | 20 | 400 |
| u | | | | |
| Pollachi(Sout | 26 | 5 | 20 | 500 |
| h) | | | | |

were carried out and the questionnaire was standardized. This pre-test reduces bias by detecting ambiguities and misinterpretation which can then be minimized then the instrument aims at high degree of specific objectivity.

FIELD WORK FOR DATA COLLECTION:

It was decided that a descriptive study using primary data would be appropriate to investigate the objectives. The primary Data were collected from the farmers by using interview schedule specifically designed for the purpose. Utmost care was taken to give necessary clarifications in vernacular to enable the respondents to answer as accurately as possible without any ambiguity. The filled up schedule has been thoroughly checked and ensured as regards correctness and consistency of data.

SECONDARY DATA:

The secondary data have been obtained from various secondary sources like newspapers, magazines, journals, books, websites of statistical abstracts of Tamil Nadu, Reserve Bank of India, Ministry of Agriculture, Agricultural statistics at a glance, Directorate of economics and statistics and from various institutions namely, Library of Tamil Nadu Agricultural University, Library of Bharathiar University, Coimbatore and PSG Research Learning Centre, Coimbatore.

REVIEW OF PAST STUDIES:

Vigneshwaravarmudy (2011)in his study "untapped potential of brinjal" stated that poor marketing system, non availability of disease free and resistant varieties to the farmers, absence of training to the farmers on pre and post harvesting practices, non availability of cold storage facilities for strong at the production and marketing centers are the major problems faced by the farmers.

SathyaSundaram.I (2011) in his article "Worrying over onion" pointed out that while natural factors contributed to the price raise, manmade factors too were responsible for the situation. Hoarding remained a key factor, as there was no back-up crop and exports should have been stopped much earlier. Infrastructure remained inadequate, distribution system was faulty and there was no quick movement of the commodity from surplus to the deficit area.

Manimehalai(2011) Inclusive growth and agricultural development on her article portrayed that the profitability has become more relevant in recent years due to limited scope for expansion of arable land. Increasing yield to their technology highest level may be feasible through adequate investment in infrastructure and technology, irrigation, land development, storage, markets, etc., Availability of credit and extension services would facilitate access to available technology. These issues are more relevant in our country because 58 % of labour force dependent on agriculture.

Joshi,Paresh(2011) "Post harvest handling and marketing of Jamun (Syzygiumcuminii) in Sindhdurg District of Maharashtra state" the study reveals that the present marketing system of Jamun fruit in the study area is imperfect in nature. Few market intermediaries dominated the market

and producer- sellers have less control in fixing the price of their produce. Due to improper grading and standardization of Jamun fruits, absence of sufficient market information. On the whole it can be concluded that the producer-sellers often exploited by the traders, which reduce the producers' share in consumer price.

Aher et al., (2011)Constrains faced by the Rabi onion growers in production and marketing and suggestions made by them in Ahmednagar district the study revealed that non availability of loan in time, non availability of storage facility, transport was the major bottleneck in efficient marketing of onion and 86.45 per cent onion growers complained transportation costs are high. In onion marketing, high rate of commission, high gunny bag charges, faulty weighing practices were also severe problem. As number of middleman between producer and ultimate consumer increased, it resulted in to less producer's share in consumer's rupee. This resulted in lower market margin for the farmers.

Thamaraikannan et al., (2011)Stated in his article titled "Time to set up chili exports" the commodity displays high volatility with the prices heavily dependent on season, production in different producing tract spread across the country, demand from exporters and stock available at cold storage. The prices of major chilly varieties sold in the country are correlated with each other. As a result the players in other varieties can hedge their risks through a single high return varieties and a significant increase in area under cultivation may not be seen as most farmers incurred huge losses from the year 2077-08 crop and have not yet recovered from these losses.

Frequency

Percent

Table No-1-Personal profile of the Farmers

Age of the Farmers

Total

| Young (Up to 35 years) | 191 | 38.2 |
|---------------------------|-----------|---------|
| Middle (36 –55 years) | 201 | 40.2 |
| Old (Above 55 years) | 108 | 21.6 |
| Total | 500 | 100.0 |
| Educational Status | Frequency | Percent |
| Illiterate | 59 | 11.8 |
| Primary | 138 | 27.6 |
| Secondary | 148 | 29.6 |
| Higher Secondary | 131 | 26.2 |
| Graduate | 24 | 4.8 |
| Total | 500 | 100.0 |
| | | |
| Nature of Family | Frequency | Percent |
| Nuclear | 312 | 62.4 |
| Joint | 188 | 37.6 |

500

| Marital status of the Farmers | Frequency | Percent |
|-----------------------------------|-----------|---------|
| Married | 317 | 63.4 |
| Un Married | 183 | 36.6 |
| Total | 500 | 100.0 |
| Number of members in the Family | Frequency | Percent |
| Small (1-4) | 177 | 35.4 |
| Medium (5-7) | 230 | 46.0 |
| Large (>7) | 93 | 18.6 |
| Total | 500 | 100.0 |
| Income per Year | Frequency | Percent |
| Below Rs. 1, 00,000 | 134 | 26.8 |
| Rs. 100000 – Rs. 1, 50,000 | 159 | 31.8 |
| Rs.1, 50,001 – Rs.2, 00,000 | 105 | 21.0 |
| Above Rs 2, 00,000 | 102 | 20.4 |
| Total | 500 | 100.0 |
| Acres of Land used | Frequency | Percent |
| Below 2 acres (Marginal Farmer) | 120 | 24.0 |
| 2 – 5 acres (Small Farmer) | 188 | 37.6 |
| 5 – 10 acres (Medium Size Farmer) | 23.8 | |
| Above 10 acres (Large Farmer) | 73 | 14.6 |
| Total | 500 | 100.0 |

Source: Primary data

The above table shows that personal profile of the farmers in Coimbatore district. Majority of the farmers (40.2 %) are belongs to Middle age category (36-55 years). 29.6 % of the farmers are belongs to secondary level education category.62.4 % of farmers families belongs to nuclear type. 63.4 % of farmers are got married. 46 % of farmers are having medium size of family (5-7 Members). 31.8 % of farmers annual income is Rs. 100000 - Rs. 1, 50,000. 37.6 % of farmers are having 2-5 acres (Small Farmer).

NULL HYPOTHESIS OF THE STUDY:

H01: There is no significance difference between Age and problems Faced by the Farmers in Coimbatore District.

H02: There is no significance difference between Educational Status and problems Faced by the Farmers in Coimbatore District.

H03: There is no significance difference between farmers Income per year and problems Faced by the Farmers in Coimbatore District.

H04: There is no significance difference between size of farming and problems Faced by the Farmers in Coimbatore District.

H05: There is no significance difference between Years of Farming experience and problems Faced by the Farmers in Coimbatore District.

100.0

Chi Square test were employed for test the hypothesis

$$\Sigma - \Sigma (\Sigma \Sigma)$$

$$X^{2} = \underline{\qquad}$$
E

Where, O = Observed frequency, E = Expected frequency Degree of freedom = (Row -1)* (Column -1)

CONCLUSION

Marketing of agriculture can be made successful only the farmers should have adequate and cheap transport facilities which could enable him to take his surplus produce to the mandi rather than dispose it of in the village itself to the village money-lender-cum-merchant at low prices and also the farmers should have clear information regarding the market conditions as well as about the ruling prices, otherwise may be cheated. The government should take some policy measures to reduce the middleman intervention in the market and also to take some initiatives to upgrade the infrastructure of the market yard facilities.

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