Market Chain Analysis of Cotton the Case of Arbaminch Zuria District, Gamo Gofa Zone, Ethiopia

Abayneh Feyso Ergetew*

Department of Agribusiness and Value Chain Management, Arbaminch University, College of Agricultural Science, Ethiopia

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*Corresponding author: Abayneh Feyso Ergetew, Department of Agribusiness and Value Chain Management, Lecturer at Arbaminch University, College of Agricultural Science, Arbaminch, Ethiopia.

Introduction

Background and justification

Ethiopia is believed to be one of the origins of cotton, and cotton cultivation is deep-rooted in the history of the country’s agriculture. It is one of the major cash crops in the country and is extensively grown in the lowlands under large-scale irrigation schemes and also it is grown on small-scale farms under rainfed agriculture. The economic value of cotton in the Ethiopian economy is significant. Firstly, it is a major industrial input for textile firms. The textile and garment industry is one of the priority areas in Ethiopia’s industrial policy. Secondly, cotton is a major export crop [1]. However, Ethiopia share only about 5% of total cotton produced in Africa [2]. As to total arable and potential area for cotton production, the country is utilizing below potential. According to Bosena et al. [3], out of the country’s total potential areas for cotton production, only about 4% is being utilized. As a result, the amount of cotton produced in the country is low. Cotton is grown in many regions in the country. In each region, there are wide potential areas. Gamo Gofa zone is the second largest cotton growing region in the country after the Amhara Region [4]. However, most studies which have been conducted on cotton marketing [1-3,5] were limited to a specific (Awash Valley, Humera, Metema and Abobo) areas. This study was designed to analyze cotton market chain to generate information about its entire market chain in the study area due to absence of adequate information on cotton market channel, market structure, conduct and performance, and to analyze factors affecting market supply of cotton at farm level.

Research Method

Description of the study area

Arbaminch Zuria district is one of the districts found in Gamo Gofa zone of the Southern Nation’s Nationalities and Peoples Regional State (SNNPRs). The district is located at a distance of 275 km and 505 km from the regional city, Hawassa and the country, respectively. The district has three administrative divisions, each consisting of a total of 10 kebeles. Arbaminch Zuria district has a total land area of 1,541 square kilometers and a population of 106,737 people, according to the 2007 national population and housing census [6]. The district is situated at an altitude of 1,150 to 1,380 meters above sea level. The climate of the district is characterized by a tropical highland climate with two distinct seasons: a short rainy season from June to August and a long dry season from September to May. The average annual rainfall in the district is 1,000 to 1,500 millimeters. The main crops grown in the district are cotton, sesame, teff, maize, and wheat. Cotton is the major cash crop in the district, and its production is a significant contributor to the local economy. The study area is characterized by a fairly flat topography with minor undulations, and the soil is predominantly sandy loam. The main water source in the district is the Gamo River, which flows through the area. The district has a rich cultural heritage, with a diverse range of traditional practices and customs. The district is home to a number of ethnic groups, including the Arbaminch, Zuria, and Gamo. The district has a strong tradition of agriculture, and the local population relies heavily on farming for their livelihoods.
capital, Addis Ababa, respectively. The district covers 1001 km² and has twenty-nine rural kebeles and one District town. Based on 2007 population census, Arbaminch zuria district had a total population of 164,529 of whom 82,199 (49.9%) are men and 82,330 (50.1%) are women.

The population density of the study area varies from 172 person/km² to 2268 person/km². The mean monthly maximum and minimum temperature of the study area ranges between 33.8 °C in February to 28.1 °C in July and 18.2 °C in April to 15.3 °C in December. The mean annual total rainfall of the study area is about 963.3 mm with two rainy seasons. The main rainy season is March, April and May which have 172.35 mm and 129.13 mm mean monthly rainfall in April and May, respectively. The second highest monthly rainfall is recorded in September and October, 126.6 mm and 133.05 mm.

**Sampling procedures and sample size**

To draw representative cotton producer farmers. In the first stage, three kebeles were selected randomly from ten cotton producer kebeles of the study district. In the second stage, households were selected randomly from complete list of households of selected kebeles and sample size was determined according to formula given by Yamane [7], at 95% confidence interval with 9% precision level \(e = 0.09\).

\[
n = \frac{N}{1 + N(e)^2} = \frac{26931}{1 + 26931(0.09)^2} = 122.89 \approx 123
\]

Where; 

- \(n\): sample size for research use, \(N\): total number of households of the Arbaminch zuria district and \(e\): designates precision level and ranges from 0.05 to 0.1.

For this research \(e=0.09\) was taken as precision level. Because according to Meryem [8], as \(e\) gets approaches to 0.05 the sample size gets larger and larger, as a result it becomes difficult to manage. Sample size for each kebele was distributed based on proportional to size of total households.

Trader survey was held at Kola shelle market places during pick cotton harvesting period since, November 1st to December 30th because marketing held on weekly basis once every Saturday and farmers supply cotton to only Kola shelle market. All local collectors (6 in number), wholesaler (only one in number) and retailers (19 in number) were sampled and interviewed.

**Methods of data analysis**

Descriptive and econometric data analysis methods were used to analyze the data. Socio-economic and demographic characteristics of market actors and market structure- conduct-performance were analyzed using descriptive statistics while econometric model was used to analyze factors affecting quantity of cotton supplied to market.

To identify market structure Hirschman Herfindahl index was used to measure degree of market concentration to characterize market structure. HHI was used because unlike the four-firm concentration ratio, it reflects both the distribution of the market shares of the top four firms and the composition of the market outside the top four firms. It also gives proportionately greater weight to the market shares of the larger firms, in accord with their relative importance in competitive interactions [9]. Market concentration is a function of the number of firms in a market and their respective market shares. HHI is calculated as:

\[
HHI = \frac{\sum_{i=1}^{n} MS_i^2}{n}
\]

Where;

- \(MS_i\): is the Market Share of seller \(i\); and \(n\): is the number of sellers in the market. The market shares were calculated based on quantities of cotton handled by each seller as follows:

\[
MS_i = \frac{V_i}{\sum_{i=1}^{n} V_i}
\]

Where;

- \(V_i\): is the quantity of cotton handled by \(i^{th}\) seller (in kg); and \(\Sigma V_i\) is the total quantity of cotton handled by sellers in the market (in kg).

To measures of the performance of cotton marketing system marketing margin and marketing efficiency were used. Marketing margin is defined as the difference between the price the consumers pay and the price the producers receive. Computing the total gross marketing margin (TGMM) is always related to the final price paid by the end consumer, expressed in percentage [10].

\[
TGMM = \frac{P_c - P_p}{P_c} \times 100
\]

Where;

- \(TGMM\)=total marketing margin; \(P_c\) =consumer price; \(P_p\) =producer price.

Also marketing efficiency was analyzed to measure either cotton marketing was efficient or not. Marketing efficiency is defined as the ratio between net marketing returns and marketing costs expressed as a percentage. According to Osougwu [11], marketing efficiency (ME) ratio ranges from zero (0) to infinity. A ratio of 100% shows that the market is perfectly efficient because price increment is just high enough to cover the cost of marketing commodities.

\[
ME = \frac{\text{output of marketing}}{\text{input of marketing}} \times 100
\]

Multiple Linear Regression model was used to analyze factors affecting farm level cotton supply in Arbaminch zuria district. According to Gujarati [12], model specification of supply function in matrix notation was specified as:

\[
Y_i = \beta_0 + \beta_1 X_{i1} + U_i
\]
Where:

\[ \text{Yi} = \text{quantity cotton supplied to the market (Kg/house hold/ year), } \beta_i : \text{is constant term, a vector of estimated coefficient of the explanatory variables, } X_i : \text{a vector of explanatory variables, } \varepsilon_i : \text{disturbance term.} \]

**Result and Discussion**

**Socio-economic characteristics of sampled households**

The survey result in (Table 1) below shows that mean age of the sample households head was 50.7 years whereas average cotton farming experience of sampled cotton producer farmers was 27.61 years. It is believed that household heads with long years of experience benefits from cotton production decision making and risk taking.

**Table 1:** Socioeconomic characteristics of sampled household.

| Variables                  | n     | Minimum | Maximum | Mean  | Std. Deviation |
|----------------------------|-------|---------|---------|-------|---------------|
| Age of Sampled Household Head | 123   | 26      | 82      | 50.7  | 12.98         |
| Experience of Cotton Farming | 123   | 4       | 58      | 27.61 | 13.09         |
| Total Family Size          | 123   | 5       | 17      | 8.9   | 3.91          |
| Age Less <14 Years         | 123   | 0       | 6       | 1.9   | 1.98          |
| Age 14-64 Years            | 123   | 1       | 16      | 3.9   | 3.34          |
| Age >64 Years              | 123   | 0       | 3       | 0.32  | 0.59          |

**Source:** Author Computation, 2016

**Table 2:** Demographic and socio-economic characteristics of sampled traders (categorical).

| Variables                  | Indicators | Frequency | Percent |
|----------------------------|------------|-----------|---------|
| Sex of traders             | Male       | 14        | 53.8    |
|                            | Female     | 12        | 46.2    |
| Total                      | 26         | 100       |
| Types of trading           |            |           |         |
|                            | Wholesaler | 1         | 3.8     |
|                            | Retailers  | 19        | 73.1    |
| Total                      | 26         | 100       |
| Education level            |            |           |         |
|                            | Grade 1-4  | 17        | 65.4    |
|                            | Grade 5-8  | 6         | 23.1    |
|                            | Grade 9-10 | 2         | 7.7     |
|                            | 10+1 & above | 1       | 3.8     |
| License conditions         | Yes        | 6         | 23.1    |
|                            | No         | 20        | 76.9    |
| Source of initial capital  | Relatives  | 1         | 3.8     |
|                            | Author saving | 25     | 96.2    |

**Source:** Author Computation, 2016

The survey result presented in (Table 1) above shows that mean family size of the total sampled households was 8.9 with average working age family members of 3.9 which was higher than that of dependent age group. Having large family size with working age group might have a positive impact on the volume of cotton production and marketing and also might reduces the extra labor cost incurred for cotton production and marketing.

Survey result presented in the (Table 2) shows that mean age of sampled traders was 38.26 years and 53.8% of the sample traders were male and 46.2% were female. Also, survey result shows that among total surveyed traders 73.1% were retailers, 23.1% were local collectors and only 3.8% were wholesalers. The survey result shows that 65.4% of the surveyed traders has attended grade 1-4, 23.1% attended grade 5-8, 7.7% and 3.8% were attended grade 9-10 and above grade 10+1, respectively. As depicted in (Table 2) above among surveyed traders, 76.9% were not licensed and only 23.1% were licensed. With regard to source of initial capital 96.2% were started the business with their Author saving.

**Cotton marketing channel**

Marketing channel is the sequence of intermediaries through which commodities pass from producer to consumer [13]. This channel may be short or long depending on kind and quality of the product marketed available, marketing services and prevailing social and physical environment. Having such concepts in this part of the paper marketing channels were analyzed to identify the alternative routes through which product flows from the point of origin to final destination. The main marketing channels identified from the point of production until the product reaches to the final consumer were three. Their integration and commodity flow routes described below.

**Channel I:** Farmers⟶Retailers⟶Local Ginners⟶Handloom Weaver⟶consumers

**Table 3:** Channel of cotton flow and amount sold.

| Variables                  | Indicators | Frequency | Percent |
|----------------------------|------------|-----------|---------|
| To whom do you sell        | Retailers  | 29        | 23.58   |
|                            | Local collectors | 64   | 52.03   |
|                            | Wholesalers  | 30        | 24.39   |
| Total                      | 123        | 100       |

**Source:** Author Computation, 2016

As indicated in the (Table 3) and (Table 4) above 23.58% of sampled households sold cotton to retailers and average maximum quantities of cotton supplied from sampled household were 200kg and total quantity sold via this channel from sampled house hold were 9.3%.

**Channel III:** Farmers⟶Local Collectors⟶Wholesalers⟶Textile Company⟶Consumers

As depicted in the (Table 3) and (Table 4) above 52.03% of sampled households were sold their cotton through local collectors and local collectors to wholesalers and after ginning wholesalers sold to Textile factories and finally after transformation of different clothes and clothing items textile company sold to consumers. Total quantity of cotton passed through this channel was 62.32%, which was the largest quantity among the two channels cotton supply.
Channel III: Farmers⟶Wholesalers⟶Textile Company⟶Consumers

Table 4: Amount of cotton sold to different types of traders.

| Amount Sold in 2016 | n | Minimum | Maximum | Sum  | Mean | Std. Dev |
|---------------------|---|---------|---------|------|------|----------|
| Local Collectors    | 123| 300     | 1100    | 64200| 513.6| 236.95   |
| Wholesalers         | 123| 0       | 1000    | 29250| 234  | 222.4    |
| Retailer            | 123| 0       | 200     | 9690 | 77.52| 67.2     |

Source: Author Computation, 2016

As described in the (Table 3) and (Table 4) above 24.39% of sampled households sold their cotton through this channel, which was the second large quantity of cotton supply, which was 28.36%. In this channel sampled households sold their seed cotton to wholesalers and after ginning wholesalers sold to textile factories and finally after transformation textile factories sold to consumers (Figure 1).

Cotton market structure-conduct-performance

Cotton market structure: Market structure consists of the characteristics of the organization of a market which seems to influence strategically the nature of competition and pricing within the market [14]. In this study the structure of cotton marketing was characterized using the following indicators: market concentration, the degree of transparency (market information) and entry conditions (licensing, seasonality of business and policy barriers).

Market concentration: For this study only Herfindahl-Hirschman Index (HHI) was used because of the following benefits, according to Wisdom et al. [9], unlike the four-firm concentration ratio, the HHI reflects both the distribution of the market shares of the top four firms and the composition of the market outside the top four firms. It also gives proportionately greater weight to the market shares of the larger firms, in accordance with their relative importance in competitive interactions (Table 5).

Table 5: Cotton traders’ Herfindahl-Hirschman Index (HHI) in Arbaminch Zuria district.

| Number of Traders | Amount Purchased in kg | Total Quantity Purchased in kg | %Share of Purchased | %Purchased Share Squared | %Cumulative Purchased |
|-------------------|------------------------|-------------------------------|--------------------|--------------------------|-----------------------|
| 1                 | 1355000                | 1355000                       | 0.735773241       | 0.541362262              | 0.553                 |
| 1                 | 100000                 | 100000                        | 0.054300608       | 0.002948556              |                       |
| 1                 | 100000                 | 100000                        | 0.054300608       | 0.002948556              |                       |
| 1                 | 80000                  | 80000                         | 0.043440487       | 0.001887076              |                       |
| 1                 | 70000                  | 70000                         | 0.038010426       | 0.001444792              |                       |
| 1                 | 60000                  | 60000                         | 0.032580365       | 0.00106148               |                       |
| 1                 | 45000                  | 45000                         | 0.024435274       | 0.000597083              |                       |
| 1                 | 6000                   | 6000                          | 0.003258036       | 1.06E-05                 |                       |
| 2                 | 5000                   | 10000                         | 0.005430061       | 2.95E-05                 |                       |
| 3                 | 4000                   | 10000                         | 0.006516073       | 4.25E-05                 |                       |
| 1                 | 1000                   | 1000                          | 0.000543006       | 2.95E-07                 |                       |
| 2                 | 300                    | 1000                          | 0.000325804       | 1.06E-07                 |                       |
| 10                | 200                    | 2000                          | 0.001086012       | 1.18E-06                 |                       |
| 26                |                        | 1841600                       |                    |                          |                       |

Source: Author Computation, 2016

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According to Naldi and Flamini [15], the HHI is obviously a positive figure. If the market shares are expressed as fractions of the whole market (that is, 0 < Si ≤ 1), then we have 0 < HHI ≤ 1. Instead, if the market shares are expressed as percentages (that is, 0 < Si ≤ 100), then we have 0 < HHI ≤ 10000. Since HHI=1 indicates that market structure is monopoly, where a single firm takes all the market shares and n = 1 while, HHI=0 indicates, where the market is uniformly distributed between the firms which is perfect competition.

The value of the HHI provides an indication of the level of concentration, with the maximum value corresponding to the case of the monopoly, and the minimum corresponding to perfect competition. Hence, the higher the value of the HHI, the higher the concentration of the market in the hands of a few companies. The U.S. Department of Justice provided guidelines for horizontal mergers first in 1985 and later revised them several times, till the latest version in 2010.

For this study Herfindahl-Hirschman Indices was calculated by taking individual traders shares as fractions of the whole market to assess market concentration and its value was 0.553, which shows that cotton marketing was highly concentrated in hands of few in Arbaminch Zuria district.

**Degree of transparency:** For this study degree of transparency was expressed in terms of the level of market information sharing among parallel cotton traders and cotton traders with cotton producing farmers.

**Table 6:** Cotton producer households’ information sources and gathering system.

| Sources of Market Information | Variables | Indicators | Frequency | Percentage |
|------------------------------|-----------|------------|-----------|------------|
| Neighboring farmers | 81 | 65.85 |
| Traders | 14 | 11.39 |
| From farmers and traders | 28 | 22.76 |
| System of Market Information Gathering | Through telephone | 19 | 15.45 |
| Through physical contact | 65 | 52.85 |
| Through telephone & news letters | 1 | 0.81 |
| Telephone & physical contact | 38 | 30.89 |
| Types of Information Gathered | Producer price | 25 | 96.15 |
| Retailer price | 1 | 3.85 |
| Total | 26 | 100 |
| Collaboration with other Traders | Yes | 2 | 7.7 |
| No | 24 | 92.3 |

**Source:** Author Computation, 2016

As depicted in (Table 6) above among sampled households 65.85% obtain market information from neighboring farmers, 22.76% obtained information from both farmers and traders and only 11.39% obtained market information from traders. This shows that market information (demand, supply, pricing and other information) sharing among cotton traders and cotton producing farmers was weak. Furthermore, about 52.85% of sampled households gather information through observing market places, which was tedious, expensive and time consuming method. It takes farmers extra labor and consumes more time.

As indicated in (Table 6) above 96.15% of traders share information about producer price and only 3.85% shared about retailer price. Furthermore, 92.3% traders not collaborate each other. This indicates that information sharing as well as collaboration among cotton traders in Arbaminch zuria district was weak.

**Barriers to entry conditions:** Barriers to entry to existing market can be defined in a variety of ways – any factors that increases the unit production cost of new entrants, or any impediments that imposes a cost on new entrants but not on the incumbents. In order to find out the factors that constrain the entry of new firms in the market, most studies have used data at industrial level as stated in Cubero [16]. Entry barriers for cotton marketing in Arbaminch zuria district were licensing requirements, seasonality of cotton supply and policy issues which are discussed in (Table 7) below.

**Table 7:** Market entry barriers.

| Variables | Indicators | Frequency | Percentage |
|-----------|------------|-----------|------------|
| Do you have License for Cotton Marketing? | Yes | 6 | 23.1 |
| No | 20 | 76.9 |
| Duration of Undertaking Business | Year round | 3 | 11.5 |
| Two months | 23 | 88.5 |
| Total | 26 | 100 |
| Aware of Cotton Marketing Related Government Policy | Yes | 1 | 3.8 |
| No | 25 | 96.2 |
| Total | 26 | 100 |

**Source:** Author Computation, 2016

As depicted in (Table 7) above 76.9% of sampled traders did not have cotton marketing license. This indicates that licensing requirement did not impede new entrant for cotton marketing. Furthermore, 88.5% of traders undertake, cotton marketing for only two months (October to December), which was period of high cotton supply, but those small quantity purchasers undertook the business throughout the year, which were only 11.5% among surveyed cotton traders. This indicates that seasonality of cotton marketing hinders new entrant to the business. Also 96.2% of sampled traders did not have awareness about cotton related government policies. This indicates that having or not having awareness about cotton marketing, government policies could not affect entry to cotton marketing in Arbaminch zuria district negatively.

From all the above observed situations which are large HHI, information imperfection and presence of some barriers to entry let cotton market structure to be classifies as oligopoly market
structure. Hence, cotton market in Arbaminch Zuria district deviated from competitive market norms.

**Cotton market conduct:** Market conduct refers to the patterns of behavior that traders and other market participants adopt to affect or adjust to the markets in which they sell or buy. These include price setting behavior, and buying and selling practices, weighing and trust among seller and buyers.

As indicated in (Table 8) above sampled cotton producing farmers reported that price for cotton was determined by traders. However,100% sampled traders reported that they encountered problems in cotton marketing and 92.3% of traders reported that cotton producer farmers supply quality deteriorated cotton to the market. Field observation indicates that there was cheat among cotton producer farmers and traders. Farmers adulterate cotton with stones and soil and bring watered cotton to market to weigh high. Traders also cheat farmers when they weigh cotton. Furthermore, 100% of sampled cotton producer households reported absence of grading in cotton as a result they receive the same price whether they brought quality cotton or not.

**Table 8: Cotton marketing conduct elements.**

| Variables                        | Indicators                  | Frequency | percent |
|----------------------------------|-----------------------------|-----------|---------|
| Who Set Cotton Price             | Traders                     | 123       | 100     |
| Do You Grade Your Cotton         | No                          | 123       | 100     |
| Encounter Problems in Cotton Marketing | Yes                     | 26        | 100     |
| If yes, What are the Problems    | Quality deterioration       | 24        | 92.3    |
|                                  | Quality deterioration and supply shortage | 2 | 7.7    |
| Total                            |                             | 26        | 100     |

Source: Author Computation, 2016

**Cotton market performance:** Cotton marketing performance was measured in marketing margin and market efficiency. According to Adegeye and Dittoh [17], marketing margin refers to the difference in price paid to the first seller and that paid by the final buyer. According to Jema [18], marketing margin is the whole price in excess of farm price. But, for cotton marketing output of marketing was proxied by net profit from cotton marketing activities and input of cotton marketing was proxied by cost of cotton marketing and which were calculated as follows: GMLC=2.76%, GMMRR=3.68%, GMMWS=21.41%, GMMTC=53.77%, GMMPP=18.38%

Where;

GMLC was gross market margin of local collectors, GMMRR was gross market margin of retailers, GMMWS was gross market margin of wholesalers, GMMTC was gross market margin of textile company and GMMPP was gross market margin of producers.

**Table 9: Cotton marketing margin and marketing costs and profit (birr/100kg).**

| Marketing Actors      | Selling Price | Total Marketing/ Production Costs | Gross Profit | % TGMM | %Profit Share | Marketing Efficiency (%) |
|-----------------------|---------------|-----------------------------------|--------------|--------|---------------|--------------------------|
| Producer/Farmers      | 100           | 637.69                            | 362.31       | 18.38  | 20.59         | 56.81                    |
| Local Collectors      | 1150          | 1096                              | 54           | 2.76   | 3.07          | 56.25                    |
| Retailers             | 1350          | 1150                              | 200          | 3.68   | 11.36         | 133.33                   |
| Wholesalers           | 2515          | 1575.5                            | 939.5        | 21.41  | 53.38         | 220.8                    |
| Textile Company       | 5440          | 5236                              | 204          | 53.77  | 11.6          | 12.47                    |
| Total                 |               |                                   |              | 100    | 100           |                          |

Source: Author Computation, 2016

As presented in (Table 9) total gross margin added to cotton price when it passes through the marketing system was 81.62%. The farm retail price which were accrued to each category of participants in return for the marketing services other than farmers in percentage terms of local collectors, wholesalers, retailers and textile company were, 2.76%, 21.41%, 3.68% and 53.77%, respectively.

The farmer’s share of the price to end user was 18.38%. Local collectors receive smaller percentage of profit (3.07%). However, wholesalers received relatively larger percentage of price (53.38%) and retailers were received 11.36% and Textile Company received 11.6%, respectively.

According to Osondu et al. [19], marketing efficiency ratio of 100% shows that the market is perfectly efficient because price increment is just high enough to cover the cost of marketing cotton. And also, it shows a break-even point because the value addition (marketing cost) is equal to the net profit obtained as a result of the value addition. Marketing efficiency value below 100% is indicative of inefficiency; more is spent on value addition compared to the margin received after value addition. According to Scarborough and Kydd [20], marketing efficiency value that is greater than 100% indicates excess profit for the marketers. As presented in (Table 9) above wholesalers and retailers operate with marketing efficiencies of 220.8% and 133.33% respectively. However, both the producers, local collectors and textile company marketing were considered inefficient because their market efficiency was below 100.
Econometric results

Multiple linear regressions model analysis was used to identify factors affecting quantity cotton supply to market. Before fitting multiple linear regressions, the hypothesized explanatory variables were checked for existence of multicollinearity, heteroscedasticity and endogeneity problem.

**Test of multicollinearity:** All VIF values are less than 10. This indicates absence of serious multicollinearity problem among independent variables. If there is presence of multicollinearity between independent variables, it is impossible to separate the effect of each parameter estimate in the dependent variables.

**Test of heteroscedasticity:** Since there is heteroscedasticity problem in the data set, the parameter estimates of the coefficients of the independent variables cannot be BLUE. Therefore, to overcome the problem, Robust OLS analysis with heteroscedasticity consistent covariance matrix was estimated.

**Test of endogeneity:** When a variable is endogenous, it will be correlated with the disturbance term, hence violating the OLS assumptions and making our OLS estimates biased. Testing for endogeneity of productivity of cotton were carried out in the model using both Hausman test and Durbin-Wu-Hausman (DWH) test and endogeneity problem were not found in productivity variable in cotton. Hausman test result indicated that, the predicted productivity was statistically insignificant with (p=0.1203) for cotton.

| Quantity of Cotton Supplied to Market (ln) | Coefficient | Std. Err. | t-Value |
|-------------------------------------------|-------------|-----------|---------|
| Sex of household head                     | 0.012       | 0.833     | 0.014   |
| Cotton farming experience                 | -0.011***   | 0.004     | -2.75   |
| Education level of households             | -0.045      | 0.076     | -0.592  |
| Land allocated to cotton in hectare       | 0.268***    | 0.081     | 3.308   |
| Number of ploughing aged oxen Authored   | -0.03       | 0.037     | -0.81   |
| Use of improved seed                      | 0.810***    | 0.109     | 7.431   |
| Active labor force engaged in cotton production | 0.003     | 0.018     | 0.167   |
| Extension contact                         | 0.019**     | 0.008     | 2.375   |
| Distance to nearest market               | -0.018**    | 0.008     | -2.25   |
| Lagged year price of cotton per kg       | 0.023       | 0.021     | 1.095   |
| Current year cotton price                 | 0.331***    | 0.102     | 3.245   |
| Productivity of cotton per hectare       | 0.103       | 0.081     | 1.271   |
| Constant term (cons)                      | -0.132      | 1.366     | -0.096  |

Dependent variable is quantity of cotton supply to market in 2016, Number of observations = 123, F (12, 110), Adj R-squared=0.95

**Source:** Author Computation, 2016

**Note:** ***, **, *, significance at 1%, 5%, and 10%, respectively.

**Cotton farming experience:** This is continuous variable and hypothesized to affect cotton supplied to market positively. In contrast cotton farming experience affected cotton supplied to market negatively at 1% level of significance. Existing tradition of cotton farming, in Arbaminch zuria district is losing its originality due to obstacles faced by substituting other cash crops like banana and food crops like teff and maize as indicated in Merima and Gezahegn [21]. Similarly, field observation shows that farmers with long farming experience were cultivating banana as cash crops rather than cotton. Also, they did not cultivate cotton on irrigated land, but they cultivate cotton on marginalized and non-irrigated plots of land. As regression result indicated in (Table 10) keeping other factors constant, an increase in farming experience by one year decreases cotton supply by 1.1%.

**Factors affecting farm household level cotton supply to market:** Access to credit was omitted from the model because all interviewed cotton farming household’s response was the same. Also access to market information was omitted from the model because descriptive statistic result shows that absence of market information variation among sampled cotton producer farmers was insignificant. Dependent variable (Quantity of cotton supplied to market) was transformed to natural logarithmic form. The explanation on the effect of the significant explanatory variables is discussed below.
Land allocated to cotton in hectare: This is a continuous variable and hypothesized to affect cotton supplied to market positively. As hypothesized earlier, the variable is positively related to amount of cotton supplied to market at 1% level of significance. As regression result shows in (Table 3) keeping other factors constant, an increase in one hectare of land allocation to cotton cultivation increases cotton supply by 26.8%. The result coincides with the study of Bosena et al. [3], Beza [22] and Addisu [23], where increase in land increased cotton, food grain, maize and faba bean and onion volume supplied to market, respectively.

Use of improved seed: This is a dummy variable and hypothesized to affect cotton supplied to market positively. As hypothesized earlier, the variable is positively related to amount of cotton supplied to market at 1% level of significance. As indicated in regression result keeping other factors constant, use of improved cotton varieties increases cotton supply by 81%. The result of study was in line with previous study conducted by Alemayehu [24], where use of new ginger variety increased amount of ginger supplied.

Current year cotton price: This is a continuous variable and expected to affect cotton supplied to market positively. As hypothesized, the variable is positively affected amount of cotton supplied to market at 1% level of significance. As regression result indicates that keeping other factors constant, increase in one birr per kilogram of cotton increases cotton supply by 33.1%. The study result was in consistent with previous study conducted by Alemew [25], Mebrat [26], and Wendmagegn [27], where increase in one birr increased red pepper, tomato and coffee quantity supplied to market, respectively.

Extension contact: This is a continuous variable and expected to affect quantity of cotton supplied positively. As expected, number of extension contact positively affected the amount of cotton supplied to market at 5% level of significance. As regression result indicates that keeping other factors constant, an increase in extension contact per production year increases cotton supply by 1.9%. This result was in confirmation with the study conducted by Ayelech [28], Mohammed [29], Wendmagegn [27] and Bizualem et al. [30], where increase in unit of contact with extension increased mango, teff and wheat and coffee quantity supplied to market, respectively.

Distance to nearest market: This is a continuous variable and expected to affect quantity of cotton supply to market negatively. As hypothesized, the variable is negatively related to amount of cotton supplied to market at 5% level of significance. Thus, regression result shows that keeping other factors constant, an increase in one kilometer far away from nearest market decreases cotton supply to market by 1.8%. The result of study was in consistent with previous study conducted by Mohammed [29], Mebrat [26], Wendmagegn [27], Yimer [31], where increase in 1-kilometer, decreased coffee, tomato, and fruit quantity supplied to market, respectively.

Conclusion and Recommendation

Conclusion

Structure of cotton marketing was characterized using: market concentration, the degree of transparency (market information sharing) and entry conditions (licensing, seasonality of business and policy barriers). To measure market concentration HHI was used and its value was 0.553, which shows that cotton marketing was highly concentrated on hands of few in Arbaminch Zuria district. Among sampled households only 11.39% gather market information from traders and 22.76% gathers information from both farmers and traders. This shows that market information (demand, supply, pricing and other information) sharing among cotton traders and cotton producing farmers were weak. Among total sampled traders 96.15% share information about producer price only. Furthermore, 92.3% of traders not collaborate with each other. This indicates that information sharing as well as collaboration among cotton traders in Arbaminch Zuria district was weak. Thus, large HHI, information imperfection and presence of some barriers to entry let cotton market structure to be classified as oligopoly market structure. Hence, cotton market in Arbaminch Zuria district deviated from competitive market norms.

Market conduct refers to the patterns of behavior that traders and other market participants adopt to affect or adjust to the markets in which they sell or buy. These include price setting behavior, and buying and selling practices, weighing and trust among seller and buyers. Cotton producing farmers reported that price for cotton was determined by traders while 100% sampled traders reported that they encountered problems in cotton marketing and 92.3% of sampled traders reported that cotton producer farmers supply quality deteriorated cotton to the market. Researcher field observation indicated that there was cheating among cotton producer farmers and traders. Farmers adulterate cotton with stones and soil and bring watered cotton to market to weigh high, while traders cheat farmers when they weigh cotton. These acts indicate that cotton marketing conduct in Arbaminch Zuria district was not well enough.

Cotton marketing performance was measured in marketing margin and market efficiency. Total gross margin added to cotton price when it passes through the marketing system was 81.62%. The farmer’s share of the price to end user was 20.59%. Local collectors receive smaller percentage of profit (3.07%). However, wholesalers received relatively larger percentage of profit (53.38%). Among Arbaminch Zuria district cotton marketing participants’ only wholesalers and retailers cotton marketing show presence of excess profit, which was 220.8% and 133.33% respectively. However, smallholder cotton producer farmers, local collectors and Textile Company were considered inefficient because their market efficiency was below 100%. Among twelve variables included in multiple linear regression, six variables, namely; cotton farming experience, land allocated to cotton in
hectare, use of improved seed, and current year cotton price were found to be significant at 1% significance level. Also, number of extensions contact and distance to nearest market were found to be significant at 5% significance level.

**Recommendation**

Based on result of this study, the following recommendations were made.

a. Agricultural offices, universities and research institutions should pay attention for provision of improved, high yielding and diseases resistant cotton varieties

b. Agricultural offices should create awareness among farmers to allocate appropriate land for cotton and to produce cotton in irrigation as of other cash crops.

c. National and regional governments may pay attention for strengthen the existing textile factories to be help them to absorb quantities of cotton produced by cotton producer farmers.

d. District, Zonal and Regional Agriculture and natural resource offices, trade and industry offices should work for the regulation and implementation of cotton price tariffs and production related polices.

e. District and Zonal Cooperative offices and trade office should frequently monitor cotton marketing system of cotton producing districts and take corrective measures as early as possible because field observation and interview with chain actors shows that there was cheat between cotton producer farmers and traders.

f. Zonal and District Agriculture and Natural resource offices should strengthen provision of sustainable and knowledge-based extension service because in increase in one extension contact increases quantity cotton supplied.

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