Market Participation and Volume Sold: 
Empirical Evidence From Irrigated Crop Farmers in the Eastern Cape

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Abstract
The market partaking of smallholder farmers in market-oriented production has the perspective to expand profits, upsurge agricultural output and ultimately promote food security. However, the participation of smallholder’s irrigators and homestead gardeners in markets in South Africa remains low despite numerous interventions, especially since the dawn of democracy in 1994. However, up-to-date, there is not enough evidence that these attempts had been met successfully. This paper examines factors influencing smallholders’ choice to partake in markets and volume sold in the Eastern Cape Province. The study employed survey data of 150 irrigated crop farmers. A random sampling procedure was used in the study areas. The study used a Heckman regression to assess factors impelling market participation and volume sold. Results reveal that market participation and volume sold are influenced by socio-economic and technical factors. Based on the results, the needed policy change to encourage group marketing and upgrading of roads to enable smooth accessibility of output markets are highlighted.

Keywords: smallholder irrigators, market participation, Heckman model, Eastern Cape, crop

Introduction
Agriculture plays a dynamic role in determining the economic, political and social systems of the developing world and remains the major building block in the achievement of Sustainable Development Goals for 2030 (SDGs). Agriculture is widely seen as an imperative factor in the alleviation of poverty and income generating in Africa, especially crop production (Aliber & Hall, 2012; DAFF, 2010). Crop production is the imperative factor because the crop is a source of vegetable protein, which is used as an easy substitute for animal protein for the mainstream of the remote and urban areas in South Africa which contains vitamins B (Samboko, 2011). Researchers argued that agriculture is estimated to be a source of living and livelihood to 86% of the people who reside in rural areas. Agriculture is (as well as further a) source of employment to almost 1.3 billion farmers and dispossessed employees in South Africa (Matsane & Oyekale, 2014). As a result of high dependency on agriculture for livelihoods, about 48.3% of the South African population is living below the poverty line especially in the Eastern Cape Province.

For the past 18 years, the South African government has implemented many programs and policies aimed at assisting rural farmers. However, up-to-date, there is not enough evidence that these attempts had been successful in alleviating the challenges smallholder farmers faced such as deprived substructures, absence of market information, deprived market access and high transaction costs. Market participation in agricultural products is mainly promoted as a pathway for rural development, poverty alleviation, income generation and rural economic growth (IFAD, 2010). In spite of several interventions since the dawn of democracy in 1994, market participation and access is still low for smallholder farmers and smallholder’s irrigation farmers in South Africa. As a result of low involvement in the market participation and poor market infrastructure; there is a dearth of market information; insufficient expertise, which results in commercialization bottlenecks due to high transaction costs and poor market access (Baloyi, 2010; Komarek, 2010; Bushoborodzi, 2013; Makhura, 2001). Additionally, the confronted constraints of market participation result in farmers failing to meet the set targets in
transforming smallholder farming to commercial farming and redressing the challenges which threaten the country’s agricultural sector and SDGs goals.

Market challenges are the greatest barriers for smallholder farmers in participating in markets because these barriers affect farmer’s decision making in the transformation of the agricultural sector (Baloyi, 2010). Smallholder farmers frequently lack business knowledge, negotiating experience and collective bargaining skills to interact on equal terms with strong market intermediaries consequently resulting in poor terms of exchange. Additionally, smallholder farmers find it informal to access markets, but absorbent one’s location in the market is more challenging and their participation in valued markets is unsatisfactory (Matsane & Oyekale, 2014). The aim of this paper is to analyze the issues manipulating market participation and volume sold by smallholder irrigators in the Eastern Cape Province. The paper is structured as follows; the introduction, conceptual framework, resources and methods, results and discussion as well as conclusion and recommendations.

2. Material and Methods

2.1 Study Area and Research Design

The study was done in the Eastern Cape Province of South Africa and is the third most populated Jurisdiction in South Africa with 6,562,053 (12.7%) after Gauteng and KwaZulu Natal Province, which are estimated to have populations of 12,272,265 million (23.7% of national) and 10,267,300 million (10.8%), respectively (Hlomendini, 2015; DEDEAT, 2013). The Province is made up of 5 Districts and 2 Metropolitan Municipalities. The average poverty level of the Province was estimated at 74.9% (StatsSA, 2013) and the Province’s level of food insecurity (78%) is above the average national level of 64% (DEDEAT, 2013). The Province is branded by high ranks of food insecurity and about 78% of the Provinces’ households are categorized as food insecure. Majority of the dwellers in the Eastern Cape derive their livelihoods from agriculture. Hlomendini (2015) stated that a large percentage of households in the Province who are involved in farming is in most cases not farming for business and income rather they are practicing farming to supplement other income sources and for household purposes.

The research paper used a cross-sectional design where the data was collected one point in time between growing seasons of 2015/16 and 2016/17. The data collected was on several variables such as demographics, market participation, farmer socio-economic factors, and market. The study was principally focused on smallholder farmers in order to detention their production and marketing decisions.

Figure 1. Study area in the Eastern Cape Province
Source: Census, 2011.

2.2 Sampling Procedure, Sampling Frame, and Sample Size

The study was commenced in the Eastern Cape Province of South Africa, three Regional Municipalities (O R Tambo, Amatole and Chris Hani) were considered. These regional Municipalities were chosen largely because of their agricultural potential, excessive soils which suits crop productivity as well as livestock farming. The study adopted a simple random sampling technique based on a list of fish farmers that were collected from the Department of Rural Development and Agrarian Reform in the Eastern Cape Province, which were purposively selected and within which 150 food plot-holders were enumerated.
2.3 Data Collection

Data collection was collected using primary and secondary data respectively. As for secondary data, discussions were apprehended at the Regional level with representatives of the Department of Agriculture, Forestry and Fisheries (DAFF), Department of Rural Development and Agrarian Reform (DRDAR), Extension officers, Farm Organizations, farmers and Chiefs. These discussions were of great help in retrieving aforementioned studies conducted in the study area, on linked subjects and gaining understandings into present and potential strategy initiatives for the area and the sector as a whole. Overall, data and information obtained at this stage were supportive of outlining and gaining a deeper understanding of the study area.

For the determination of gathering primary data, the study applied an orderly and multipronged data collection process. Primary data were collected through a once off farmer assessment and household’s survey using a organized and semi-structured questionnaire were used to generate socio-economic characteristics, invention and marketing information that changes from household to household. The questionnaire was designed in such a way that the principal portion covers the socio-economic variables such as the age of the household head, size of the household, off-farm income, and gender, etc. The subsequent fragment of the questionnaire split with the marketing and issues influencing marketing. Table 1 presents appropriate data gathered by this process. Data was collected through survey, group meetings and focus groups as to produce community-level data as well as a addition information acquired from the extension personnel and official sources in respect to broader patterns and trends that have consequences for the agricultural sector in general. Data entry, data cleaning, management of missing data and descriptive analysis were done using SPSS software and assessment of technical efficiency was done using STATA software.

2.4 The Model

The study makes use of the Heckman regression model to estimate challenges offensive the extent of market participation by smallholder crop irrigators in the study area. In order to survey, issues manipulating farmers’ participation in markets, the Probit model was used to examine farmers decision to participates in makets or not and was the principal phase of the Heckman model. A probit model is a requirement for an ordinal or a binary response model which employs a return function. The model analysis involves binary data and at this case, market partaking is a qualitative dependent variable where it takes the values 0 and 1, which is binary (Basamba et al., 2012). The Probit model estimates that the noticeable dependent variable, Yi, is determined as follows, given the latent (unobservable) random variable y*i. A Probit model is an econometric model in which the dependent variable Yi can be only 1 or 0, and the independent variables x is are estimated as:

\[
Pr (Yi = 1) = F(Xi'\beta)
\]  

Where, \(\beta\) is a factor to be estimated, and \(F\) is the standard Cumulative Distribution.

\[
Yi = 1 \quad \text{if } y*i > 0 \\
Yi = 0 \quad \text{if } y*i < 0
\]

Given that \(y*i = \beta X*i + u*i\), then the likelihood that you = 1 is given as,

\[
Pi = \text{Prob} [u*i > -\beta X*i] = F(\beta X*i)
\]

Where, \(F(\beta X*i)\) is the cumulative density function (CDF).

The probit model is then resulting by permitting \(F(\beta X*i)\) be the CDF of a regular normal random variable. The experimental probit used to assess the market participation function is specified as,

\[
Yi = \beta X*i + e; i = 1, \ldots n
\]

Where, Yi are the reliant on variable which takes a values of 1 if the farmers participate in markets and value of 0 if the farmers do not. \(\beta\) is a vector of factors to be assessed. X is a vector of instructive variables hypothesized to influence the likelihood of households partaking in agro-products markets. e is the random disturbance term.

2.5 Heckman Model

The second stage made use of the Heckman selection model to investigate issues affecting the volume of crops sold to the markets by smallholder farmers. The additional stage made use of approximations by usual least squares regression to create factors that influence the level of market participation for farmers that sold crops. The value of crops marketed is an endless dependent variable and thus OLS allows us to assessment the relationship between the dependent variable and explanatory variables.
General model:

\[ r = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \beta_3 X_3 + \ldots + \beta_n X_n + U \]  

(6)

Where, \( r \) is dependent variable (maize output); \( X_1, \ldots, X_n \) are descriptive variables; \( \beta \) are the estimated parameters; \( U \) is the disturbance term.

Value Sold = \( \beta_0 + \beta_1 \text{Gender} + \beta_2 \text{Educatn} + \beta_3 \text{Age} + \beta_4 \text{Hhsz} + \beta_5 \text{Farmgrp} + \beta_6 \text{Farmexp} + \beta_7 \text{Nonfarm} + \beta_8 \text{Labr} + \beta_9 \text{Trneqp} + \beta_{10} \text{Haused} + \beta_{11} \text{Transcost} + \beta_{12} \text{Extsrv} + \beta_{13} \text{Fmacrop} + \beta_{14} \text{Distnc} + U \)  

(7)

2.6 Data

This section deals with data collected to make sure it is what variables agreed to work it. The variables composed in the field survey are presented in Table 1 and explained below.

Table 1. Factors affecting market participation and volume sold

<table>
<thead>
<tr>
<th>Dependent Variable</th>
<th>Meaning</th>
<th>Value</th>
<th>Theorized Relationship</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIM</td>
<td>Participate in markets</td>
<td>Dummy variable code 1 if participate in markets, 0 otherwise</td>
<td></td>
</tr>
<tr>
<td>Sales</td>
<td>Sales of crop</td>
<td>continuous</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Independent Variable</th>
<th>Definition</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGE</td>
<td>Age of the household head</td>
<td>Continuous +/-</td>
</tr>
<tr>
<td>YRSPSCHL</td>
<td>Years spent in school by the household head</td>
<td>Continuous +/-</td>
</tr>
<tr>
<td>MART</td>
<td>Marital status of the household head</td>
<td>A dummy variable coded 1 if married, 0 otherwise +/-</td>
</tr>
<tr>
<td>HHSIZE</td>
<td>Household size of the farmer</td>
<td>Number of people in the household +/-</td>
</tr>
<tr>
<td>IRR</td>
<td>Use of irrigation water</td>
<td>A dummy variable coded 1 if irrigate, 0 otherwise +</td>
</tr>
<tr>
<td>EXT</td>
<td>Access to extension services by households head</td>
<td></td>
</tr>
<tr>
<td>GEN</td>
<td>Gender of household men</td>
<td>Dummy: 1 = if male; 0 = otherwise +</td>
</tr>
<tr>
<td>MFO</td>
<td>Member of farm organization of farmers</td>
<td>Dummy: 1 if member, 0 if otherwise) +</td>
</tr>
<tr>
<td>FMS</td>
<td>Farm size you have access to</td>
<td>Hectares (Data collected in hectares +</td>
</tr>
<tr>
<td>HHIN</td>
<td>Total Annual Household Income of households head</td>
<td>South African Rands +</td>
</tr>
<tr>
<td>OFINC</td>
<td>The proportion of Off-Farm Income Income of households head</td>
<td>Ratio +/-</td>
</tr>
<tr>
<td>DSTNC</td>
<td>Distance to markets</td>
<td>The actual distance to markets +/-</td>
</tr>
<tr>
<td>ACRE</td>
<td>Access to credit by a farmer</td>
<td>Dummy: 1 = if farmer applied and received credit; 0 = otherwise +/-</td>
</tr>
</tbody>
</table>


3. Results and Discussion

3.1 Socio-demographic Characteristics of the Farmers

Descriptive analysis indicated that only 40% (or what) was involved in market participation and the same margin did sell their produce to the markets. Mainstream of the farm are headed by males with a proportion of 68.5% while 31.5% were females headed by smallholder irrigated crop farmers. These results are in line with previous researchers’ results who found that men are recently participating more in farming (Gobena, 2012; Kibrige, 2013). The study results reveals that average age of farmers’ head among smallholder irrigators is 60 years and it means agriculture in rural areas is dominated and done by old people. Majority of farmers who are 59% had primary education as they spend approximately 5 years in school and it indicates that smallholder irrigators are literate. Family size of farmers was found to be 4 people per household by a superior proportion of 59.80% of the total farmers and they have contributed immensely to family labor supply. Mainstream of farmers are taking farming as their full-time occupation and most of the farmers have reasonable years of farming involvement that ranged from 11 years and above with 44% from the total number interviewed. The farm size in which these farmers have access to and practice their farming ranges between 0.5 to 6.0 Ha.

The study reveals that the crops grown by irrigated crop farmers were only four crops grown and the study made use of four crops grown by smallholder irrigators in the Province. According to Cousin (2013), the majority of smallholder irrigators grow crops throughout the year, while the vegetables are grown in winter and maize in
summer as they time summer rainfall. Smallholder irrigators during their crop production follow a communal crop rotation in their farming, which comprises of ploughing maize and potatoes during summer rainfall from August to December and vegetable crops from May to August during the winter season (Christian, 2015; Siziba et al., 2011, pp. 180-193). Table 2 below illustrates crops grown by smallholder crop irrigators in the Eastern Cape Province.

Table 2. Crops grown by smallholder farmers in the Eastern Cape Province

<table>
<thead>
<tr>
<th>Crops Grown</th>
<th>Percentage</th>
<th>Season</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maize</td>
<td>61.98</td>
<td>Summer</td>
</tr>
<tr>
<td>Cabbage</td>
<td>52.3</td>
<td>Winter</td>
</tr>
<tr>
<td>Spinach</td>
<td>22.15</td>
<td>Winter</td>
</tr>
<tr>
<td>Potatoes</td>
<td>18.5</td>
<td>Summer</td>
</tr>
</tbody>
</table>

3.2 Estimates of the Heckman Model of Farmers’ Decision to Participate in Markets

Market participation was estimated using the Probit model by analyzing the determinants of irrigated farmers and homestead market participation. In the Probit model, market participation by individual homestead and smallholder irrigators was used as the dependent variable. Based on the results in Table 3, the Pseudo R² is 60%, and it is an acceptable level, implying that the model's estimates fit the data. And the R² is 63% with a p-value of 0.000 indicating that all the explanatory variables have a significant influence on farmers’ decision to participate in the crop markets.

Table 3. Factors influencing farmers’ decision to participate in the formal markets

<table>
<thead>
<tr>
<th>Variables</th>
<th>B</th>
<th>Std. Error</th>
<th>T</th>
<th>Sig.</th>
<th>Lower Bound</th>
<th>Upper Bound</th>
<th>95.0% Confidence Interval for B</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Constant)</td>
<td>1.075</td>
<td>.308</td>
<td>3.486</td>
<td>.001***</td>
<td>.467</td>
<td>1.683</td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td>-.006</td>
<td>.003</td>
<td>2.307</td>
<td>.022**</td>
<td>.001</td>
<td>.011</td>
<td></td>
</tr>
<tr>
<td>Years in school</td>
<td>.881**</td>
<td>0.446</td>
<td>.107</td>
<td>.048**</td>
<td>-.076</td>
<td>.085</td>
<td></td>
</tr>
<tr>
<td>Distance to market</td>
<td>-.023</td>
<td>.032</td>
<td>.714</td>
<td>.006***</td>
<td>-.041</td>
<td>.087</td>
<td></td>
</tr>
<tr>
<td>Access to Extension services</td>
<td>.044</td>
<td>.039</td>
<td>.131</td>
<td>.003***</td>
<td>.121</td>
<td>.033</td>
<td></td>
</tr>
<tr>
<td>Household size</td>
<td>.546</td>
<td>.703</td>
<td>.308</td>
<td>.028**</td>
<td>.243</td>
<td>.156</td>
<td></td>
</tr>
<tr>
<td>Occupation</td>
<td>.090</td>
<td>.052</td>
<td>.751</td>
<td>.012**</td>
<td>-.011</td>
<td>.192</td>
<td></td>
</tr>
<tr>
<td>Farm size</td>
<td>-.677</td>
<td>.353</td>
<td>.345</td>
<td>.045**</td>
<td>-.234</td>
<td>.163</td>
<td></td>
</tr>
</tbody>
</table>

Number of observations: 150; Log likelihood: -13.6317; Wald chi2 (14) = 185.05; Prob > chi2 = 0.0000; R squared: 63%; Pseudo R²: 60%.

Note. *** and ** are significant at 1% and 5% significant levels, respectively.

Source: Field survey (2016).

The age of smallholder irrigators has a positive substantial effect (p < 0.01) on market participation, indicating that an upsurge in farmers’ age by 1 year would significantly decrease the likelihood of participation to markets by 0.6%. The results are in line with aforementioned studies predicted a negative coefficient of age on market participation by smallholder farmers (Olwande & Mathenge, 2012; Munshah, 2013; Enete & Igbokwe, 2009).

The study results have revealed positive and substantial relationship between years spent in school and market participation at 5% level. This means that a unit increase in years spent in school by 1% will result in a unit increase in market participation by farmers by 8.8%. These results agrees with previous studies who found positive relationship between education and market participation as education assist farmers by enhancing production and managerial skills which are important for market participation and farm operations (Enete & Igbokwe, 2009; Makhura et al, 2001). Distance to markets was found to be statistical substantial at 1% and have negative relationship with market participation. This suggests that a unit increase in distance to markets by 1 kilometer would result in a decrease in market participation by farmers by 2.3%. These findings are in line with previous studies that found out that rise in distance would decrease market participation by farmers (Mmbando, 2014; Martey et al., 2012).
Farm size was found to have an undesirable and substantial association (p < 0.05) with market participation. This denotes that a unit upsurge in farm size by 1% would significantly reduce the likelihood of participation in markets by 6.77% by farmers. This highlights the constraints smallholder farmers’ face, the majority of farmers who happen to be poor, face problems in retrieving markets probably due to their incapability to yield a marketable surplus. Contact with agricultural extension services was found to be significant in affecting market participation positively and was significant at 5%, which indicates that a unit rise in access to extension services by 1% would significantly increases the likelihood of participation by 4.4%. The results are in line with studies done by According to Mmbando (2014), and Alene et al. (2008), whose findings found positive relationship between access to extension services and market participation.

Family size was found to be positive and have a substantial effect on market participation. The results suggest that a unit rise in family size by 1% would significantly increase the likelihood of participation by 15.46%. This means that the household contributed positively to market participation as the majority of the farmers have a low household size, which is associated with participation to markets, unlike high household size, which competes with markets for the harvested yields. Occupation was found to be positive sign and statistical significant at 5% with market participation, which indicates that those that take farming as their main occupation participate more in the market than any other group and the research findings are consistent with the work (Adeoti et al., 2014).

Since the functional form of the model is extended to formulate second part of the Heckman model, there is a multivariate Ordinary Least Squares (OLS) of volume sold was paired against descriptive variables for smallholder crop irrigators. Thus, an association between the two was recognized and fitted and results are presented in Table 4. This technique was to investigate factors influencing the volume sold in the formal markets using extension of ordinary least square (OLS). The instructive variables were quantified as those correlated to socioeconomic factors of the smallholder farmers.

Table 4. Factors influencing farmers’ volume sold to the markets

<table>
<thead>
<tr>
<th>Variables</th>
<th>Coefficient B</th>
<th>Standard error</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>2.2133</td>
<td>1.1292</td>
<td>.002***</td>
</tr>
<tr>
<td>Gender</td>
<td>1.8884</td>
<td>.6107</td>
<td>.000***</td>
</tr>
<tr>
<td>Years spent in school</td>
<td>.1613</td>
<td>.0528</td>
<td>.005***</td>
</tr>
<tr>
<td>Non-farm income</td>
<td>-.0539</td>
<td>.0307</td>
<td>.002***</td>
</tr>
<tr>
<td>Distance to markets</td>
<td>-.0072</td>
<td>.0308</td>
<td>.002***</td>
</tr>
<tr>
<td>Member of farm organization</td>
<td>-.0203</td>
<td>.04301</td>
<td>.040**</td>
</tr>
<tr>
<td>Access to extension service</td>
<td>.0153</td>
<td>.6022</td>
<td>.000***</td>
</tr>
</tbody>
</table>

Log-likelihood: -162.4281; Number of observers: 150
Wald chi-square: 184.463; Probability(chi-square): 0.000
Pseudo R²: 0.081; rho: 1

Note. ***: significant at 1% level; **: significant at 5% level, respectively.
Source: Survey data (2016).

Table 4 presents insights about factors influencing volume sold in the market in the Eastern Cape smallholder sector under maize production. Table 4 presents the results of the OLS and the model do fit to be used. The R Squared value of 81% and Chi-Square (184.463) which was substantial at p ≤ 0.000 demonstrating that variables included in the model were exact predictors. Table 4 above shows factors influencing the volume of crop sold by farmers. The instructive variables were measured as those related to socioeconomic factors of the smallholder irrigated crop farmers in the Eastern Cape irrigation schemes.

Gender of the household head was found positive and statistical significant at 1% with volume of crop sold by 1.8884. These findings are in line with Segei (2014) and Sebatta et al. (2014) that men are expected to sell more due to their intelligence in negotiating, exchanging and enforcing contracts. Years spent in school was found to be positive and substantial at 1% with volume sold. This suggests that the more years a farmer spend in school, rises the capability of farmers to use their resources more effective as well as being able to receive, analyze and interpret information. The more years spent in school by a farmer increases the volume of crop sold to the market by 0.1613. The findings agrees with Sebatta et al. (2014) that educated farmers are likely to be active in markets and more they supply for market as they take farming as a business.
Off-farm income (non-farm) was found to have adverse effects on crop sold and substantial volume sold by 1%. This simply means that the more farmers rely and increases off-farm income will decrease volume of crop sold to the market by 0.0539. The results suggest that farmers with additional income from off-farm will not be enthusiastic to sell and participate in markets as they have alternative income. These results agree with Enete and Igbokwe (2009) that crop market participants do not invest in off-farm income in farm technology and other farm development activities and tend to trigger off-farm expansion.

Distance to markets was statistically significant at 1% and was negative. This means that an increase to distance to the markets by 1 kilometer, the volume of crop sold to the market decreases by 0.0072. The results are in line with Mmbando (2014) findings which states that market intensity shows that distance to the market is a gauge of time covered and rate which plays crucial role in volume of crop sold to the markets. Contact with extension services was found positive and statistically significant at 5% with volume of crop sold. This suggests that the more farmers have contact with extension services the more the farmers sell his or her produce. This suggests that an increase in access to extension services will upturns the volume of crops sold to the markets by 0.0153. The contact with extension services, empowers farmers with techniques, skills, knowledge and market information which is important for marketing.

4. Conclusion

The aim of the paper was to determine factors influencing decision to participate in markets and volume sold by smallholder irrigators in the Eastern Cape Province. The study was carried out in irrigation schemes in the Eastern Cape Province. Study results discovered that only a limited smallholder irrigated crop farmers do participate in markets of their products, as a result, majority of smallholder irrigators in the Eastern Cape Province do not participate in markets. The reasons for such low participation in markets is coupled by socio-economic, technical and institutional factors which resulted only in four major crops being sold by smallholder irrigators. The main crops sold are Maize, Cabbage, Potatoes, and Spinach. Factors that influence market participation of smallholder irrigators and homestead are age, years spent in school, distance to markets, farm experience and occupation. The volume of crop sold is influenced by gender, years spent in school, non-farm income, and access to extension and distance to markets. Policies aimed at encouraging group marketing, the formation of extra market places for selling and development of near by markets in farming areas around the irrigation schemes imperative to decrease conveyance expenses and distance to markets to promote market participation.

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References


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