Market Orientation of KVK Adopter Farmers: The Socio-Ecological and Managerial Interpretation

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Authors’ contributions

This work was carried out in collaboration among all authors. Author MM wrote the first draft of the manuscript, collected data and done statistical analysis. Authors AG, MH, SG and DM helped in collection of data and preparation of manuscript. Authors AB and SKA helped in interpretation and supervised the work. All authors read and approved the final manuscript.

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ABSTRACT

Krishi Vigyan Kendra was established initially to impart training to the different stake holder of the farming community as a method of technology delivery system. As the time passed by this grass root institution has undergone a tremendous change, starting from technology generation, testing, verification and ultimately onwards transmission to the end users for the enhancement of the productivity in particular and for the overall socio-economic development of the rural people in general with its mandated programmes. The work was conducted with 10 independent variables and one dependent variable-i.e. Market orientation (y). Purposive as well as simple random techniques were adopted for the study. Among 50 adopted KVK farmers of the selected villages only 22 adopted farmers have been randomly selected and more 22 non adopted farmers and thus altogether 44 farmers have been randomly selected for the study. It is found from the results that cropping intensity plays an important role on market orientation. Cropping intensity determines the cultivated area which contributes to the income and forest coverage of a family on their daily Market orientation. So, far as the management dimension is concern, human resource development through training, planning orientation, market orientation has got tremendous impact almost in every sphere of KVK activities.

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1. INTRODUCTION

Krishi Vigyan Kendra is an institutional project of Indian Council of Agricultural Research to demonstrate the application of science and technology input of agricultural research and education in the farmers field in the rural areas. Krishi Vigyan Kendras-KVKs (Farm Science Centers) have been established by the ICAR in 569 districts. The trust areas of KVKs are refinement and demonstration of technologies, and training of farmers and extension functionaries. Imparting vocational trainings in agriculture and allied fields for the rural youth is one of its mandates [1].

India is shifting from 'Agriculture for subsistence' to 'Agriculture for quality of life through income security.' Food security and nutritional security, the other issues are coming in a big way across the globe. In 2025, approximately 44 m. ha. of irrigated rice areas in Asia would face 'economic, water scarcity' (Expensive water), and additional 17 m. ha. may confront 'physical water crisis' (Dry up). Indian agriculture needs 'Inclusive growth' which includes social justice, equity, balanced growth and economic wellbeing of the farmers.

There is a wide gap between scientific know-how and field levels do-how. Emphasis to be given on the demand driven production system to supply driven production system. Adoption of improved and newer technology requires decision by farmers. Scientific orientation is a degree to which respondents is oriented to the use of scientific methods in relation to adoption behavior.

It is important psychological factor in decision making process. Innovations which is the main theme of KVK training, is the degree of an individual interest and desire to seek changes in farming techniques and to introduce each change into his own operations as and when found practicable and feasible.

Thus, such kinds of farmers are always optimistic and try to get maximum information and benefit from KVK trainings [2]. The overall annual income in the KVK's adopted villages was increased after taking the different schemes / programme implemented in both the districts and the overall incremental employment generates in man days per annum on KVK's adopted villages enhanced as compare to the non-adopted KVK's villages, even the impact of KVK's training / programme on their overall knowledge level was enhanced with 22.00 per cent, which was found to be positive and statistically significant at 5 per cent level [3]. Training is an organized activity aimed at imparting information and/or knowledge or skill there by improves the trainee performance. It is a learning process that involves the acquisition of knowledge, sharpening of skills, concepts, rules, or changing of attitudes and behaviors to enhance the performance of employees [4].

At present there are 716 KVKS in 739 districts. One of the main tasks of Krishi Vigyan Kendra is to provide and improve the level of knowledge of the trainees about the improved farm practices, because knowledge is cognitive component of individual's mind and plays an important role in covert as well as overt behavior and individuals with a greater knowledge of technical nature of improved practices would lead to a high adoption possibly because knowledge is not inert. Krishi Vigyan Kendras (KVKs) act as a crucial player in technology assessment, refinement and demonstration. Technology adoption to be successful depends on successful technology assessment, refinement and demonstration. Hence, the role of KVKs is of paramount importance in the above processes [5]. Overall adoption quotients for different aspects of agricultural production practices were highly skewed towards beneficiary respondents [6]. Once knowledge is acquired and retained, it undergoes and produces changes in the thinking process and of mental alchemy.

In India 1650 dialects, 18 constitutionally approved languages and 10 Indic scripts are spoken. ICT provides a new opportunity build a confident, skilled Kisan Knowledge Management System (KKMS). 44 Agricultural Technology CD's in 15 regional languages have been released. KVK & SAU's were made eligible to apply for CRS (Community Radio Service) licenses and establish and run them indecently.

The growth of Indian agriculture is dependent on 118.9 million farm families cultivating 155.2 million hectares of land. It is impossible to reach
such a huge number of farmers. The effective dissemination and transfer of appropriate technologies to needy farmers is very much essential for increasing agricultural production in the country. Technology Development (also called technology innovation) in agriculture/fishery is a process consisting of all the decision and activities which a scientist does from recognition of a need/ problem with planning, testing, conducting research, verification, testing and dissemination for adoption. During the same time, some problems on the technology might get back to the scientist for solution thus resulting in refinement of the same. Thus, technology development is a continuous process. The KVK scientists have to equip themselves for ‘technology application’ - a process which includes the above mentioned processes; thus contributing their part in the overall process of agricultural/fishery technology development [7]. The transfer of technology is a issue way forward for the KVK and the entire stakeholders involved are to upscale the interventions in terms of technologies considering vertical and horizontal spread [8]. Today KVK stands as a bridge between the research laboratories and the application of modern agricultural science in rural India through the technology development and delivery system.

1.1 Mandates of KVK

1. Conducting "On-farm Testing" (OFTs) for identifying technologies in terms of location specific sustainable land use system.
2. Organizing training to update the extension personnel with emerging advances in agricultural research on regular basis.
3. Organize short and long term vocational training course in agriculture and allied vocational for the farmers and rural youths with emphasis on "learning by doing" for higher production on farms and generating self employment.
4. Organize frontline demonstration on various crops to generate production data and feedback information.

The Krishi Vigyan Kendras (KVK) is of national importance which would help in accelerating the agricultural production and also in improving the socio-economic conditions of the farming community [9]. The overall activities of the KVK is to perfectly synchronized with the research or technology generation system by linking with SAUs and others research organization and in technology delivery system the hierarchy would be ATMA, Basic District Level Interactive Extension Model (BDLIEM), Zonal Agricultural Research Station (ZARS) and KVK would be the main partners under the new model. Imparting training to farming community and more particularly to tribal people is very much essential and also important activities of Krishi Vigyan Kendra. The scientists of KVK should be knowledgeable, experienced, and cooperative and assume responsibility. Well-furnished training hall, residential accommodation, library and reading room facilities to be developed in KVK ensuring good learning environment in KVK to provide better training for the benefits of tribal people [10].

To fulfill the mandates of the KVK generally programme formulation is done on the basis of the recommendation of the Scientific Advisory Committee (SAC). The Committee meets twice in a year before kharif season and before rabi season. The opinion of the multi stakeholders of the programme generally discussed approved and finally become a document of the KVK activities or KVK programmes. Training provided by KVK helps resulted in the gain in knowledge and skill of farmers, adoption level, productivity, Economic condition, self-confidence, social recognition and materials possession [11]. One of the important mandates of the KVK is to impart training to the different stakeholders groups like practicing farmers (PF), vocational training for rural youth and rural women and village level extension workers. The methodology, duration and topic of the training generally decided on the basis of the intervention points of the mandated KVK programmes. Besides training there are other important mandates like ‘On Farm Trial and ‘Front line Demonstration. Krishi Vigyan Kendra is conducting vocational training programmes for rural youth with a view to equipping the technological skill and employment related to agriculture and allied sectors. Vocational training helps to correlate education with the source of living. It is an activity directed to identifying and developing human capabilities for a productive and satisfying working life [12].

In the present context impact assessment was done on the overall performances of KVK without considering the mandates of KVK.

The general objective of the study was performance of kalian KVK and the changes analysis form a system vision in Purulia district.
The specific objectives of the study were to identify the clients or beneficiaries of KVK by studying the socio-personal, socio-economic & communication status of the farmers in the selected areas, to select and assess the variables in the form of antecedent variable (personal and socioeconomic) and consequent variables. Attitude towards KVK activities, Knowledge gained through KVK's activity, Exposure towards communication sources of KVK and Yield of the crops, to intervene and analyze the general impact of the antecedent variables among the adopted KVK farmers and to understand the impact on yield of crops cultivated and introduced by the Krishi Vigyan Kendra.

2. MATERIALS AND METHODS

The deliberation on the methodology has been made to understand the concept, methods and techniques which utilized to design the study, collection of information, analysis of the data and interpretation of the findings for revelation of truths and formulation of theories. This present chapter deals with the method and a procedure used in the study and consists of eight main parts-

2.1 Locale of Research

Villages namely Hatuara and Birgiri of the Purulia II block of the Purulia district in West Bengal was selected for the study. The area had been selected for the study because of (a) KVK adopted this village as their operational area, (b) acquaintance with the local people as Meir as the local language and (c) provision of relevant information.

2.2 Sampling Techniques

Purposive as well as simple random sampling techniques were adopted for the study. For selection of state and district purposive sampling techniques was adopted because the area was ideal with respect to the problem, convenient for researcher and having the infrastructural facilities and in case of selection of block, villages and farmers or respondents simple random sampling technique was taken up.

Among 50 adopted KVK farmers of the selected villages only 22 adopted farmers have been randomly selected and more 22 non adopted farmers and thus altogether 44 farmers have been randomly selected for the study.

2.3 Pilot Study

Before taking up actual study a pilot study was conducted to understand the areas, it people, institutions, the KVK activities in the research area, Basis of situational and background information of respondents were collected during the period of pilot study.

2.4 Preparation of the Interview Schedule

On the basis of findings of pilot study a preliminary interview schedule was formed with the help of literature, discussion with the KVK functionaries and by the assistance of Chairman of Advisory Committee. The interview schedule consisted of two major parts according to the specific objectives of the study.

2.5 Pre-testing of Schedule

Before starting final data collection, entire schedule was pretested for elimination, addition and alternation with non-sample respondents of the study area.

2.6 Techniques of Field Data Collection

The total 44 KVK adopted and non-adopted farmers were personally interviewed during puja vacation and summer vacation. The items were asked in Bengali as well as English version in a simple term so that the members could understand easily. The entries were done in the schedule by student investigator himself at the time of interview.

2.7 Statistical Tool

Different statistical methods have been used for analysis of the collected data. The statistical tools are- co-efficient of correlation, multiple regression analysis, Stepwise regression analysis, Path analysis.

2.8 Attributes and Their Measurement

After reviewing various literature related to the field of study and consultation with the respected chairman of Advisory Committee and other expert, a list of variables was prepared. On the basis of selected variables, a schedule was formed.
2.9 Independent Variables

2.9.1 Age($x_1$)

Chronological age has been considered for the study.

2.9.2 Education($x_2$)

The attribute education had been operationalized as the formal education, taken by the respondent in a particular social system. The education had been divided into seven categories that is illiterate, can read only, can read and write, primary, secondary, higher secondary, graduate and above. It had been measured with the help sale developed by Pareek and Trivedi (1964) scale is socio-economic status (rural) and the weightages had been given as Illiterate - (0), Can read only -1(1), Can read and write -(2), Primary -(3), Secondary -(4), Higher Secondary -(5), Graduate and Above -(6)

2.9.3 Family member($x_3$)

The attribute family type had been operationalized as the family type of our rural system. The family type had been divided in to two categories of the social system at is up to 5 members and above 5 members. It had been measured with the help of development of Pareek and Trivedi (1964) scale is socio-economic status (rural) and the weight ages had been given as up to 5 members -(1) and above 5 members -(2).

2.9.4 Size of Holding($x_4$)

The attribute land holding had been operationalised as the land holding of the respondent in the social system. It had been measured with the scale developed by the Pareek and Trivedi (1964) and weight ages as the no land, less than one acre, 1-5 acre, 5- 10 acre, 10-15 acre, 15-20 acre, more than 20 acre. Socio-economic status (rural) and the weightages had been given as No land -(0), less than one acre -(1), 1-5 acre -(2), 5-10 acre -(3), 10-15 acre -(4), 15-20 acre -(5), more than 20 acre -(6)

2.9.5 Farm power($x_5$)

The attribute farm power had been operationalized as the farm power of the respondent in the social system. It had been measured with the scale developed by Pareek and Trivedi (1964) and weightages as the no drought animal, 1-2 drought animal, 3-4 drought animal, 5-6 drought animal or tractor or power tiller. Socio- economic status (rural) and the weightages had been given as no drought animal -(0), 1-2 drought animal -(2), 3-4 drought animal -(4), 5-6 drought animal -(6), power tiller or tractor or-(8).

2.9.6 No. of training in KVK($x_6$)

Structured schedule was developed and score assigned to each respondent 1 mark for each training programme, without having any training programme score assigned 0.

2.9.7 Family income($x_7$)

Structured schedule was developed to quantify the secondary occupation of the respondents. The family income had been further divided in to two categories of the social system that is income from farm source and income from off farm source. It had been measured with the help of development of Pareek and Trivedi (1964) scale is socio-economic status (rural) and the weightages had been given as income from farm source (1) and income from off farm source (2).

2.9.8 No. of school ($x_8$)

The attribute education had been operationalized as the formal education, taken by the respondent in a particular social system. The education had been divided into seven categories that is primary, secondary, higher secondary, graduate and above. It had been measured with the help sale developed by Pareek and Trivedi (1964) scale is socio-economic status (rural) and the weightages had been given as Primary -(1), Secondary -(2), Higher Secondary -(3), Graduate and Above -(4).

2.9.9 Cropping intensity ($x_9$)

The attribute cropping intensity had been operationalized as the formal cropping, taken by the respondent in a particular social system. The cropping intensity had been divided into three categories that are kharif, rabi and pre- kharif. It had been measured with the help sale developed by Pareek and Trivedi (1964) scale is socio-economic status (rural) and the weightages had been given as Kharif (1), Rabi (2) and Pre- kharif (3).
2.9.10 Forest coverage ($x_{10}$)

The attribute forest coverage had been operationalized as the formal cropping, taken by the respondent in a particular social system. It had been measured with the help sale developed by Pareek and Trivedi (1964) scale is socio-economic status (rural) and the weightages had been given as forest coverage.

2.10 Dependent Variables

2.10.1 Market orientation (y)

Structured schedule was developed and score assigned to each respondent on the basis of 5 point scale to the statement strongly agree (5), agree (4), undecided (3), disagree (2) and strongly disagree (1). Summation of total score obtained by a respondent was taken into account.

3. RESULTS AND DISCUSSION

3.1 Correlation Coefficient between Market Orientation (y) and 10 Independent Variables for All Respondents

The correlation coefficient between the independent variables and market orientation (y) has been displayed in Table1. In case of all the KVK adopted and non adopted respondents. Out of 10 independent variables no. of schools ($x_8$) and forest coverage($x_{10}$) are found to be significantly and highly correlated with market orientation (y). Cropping intensity determines the cultivated area related to crop production. Higher production leads to better market orientation and higher family income.

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Independent variables</th>
<th>‘r’ Value</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Age ($x_1$)</td>
<td>.061</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Education ($x_2$)</td>
<td>-.075</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Family members ($x_3$)</td>
<td>-.022</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Size of holding ($x_4$)</td>
<td>.182</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Farm power ($x_5$)</td>
<td>.232</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>No. Of training in KVK ($x_6$)</td>
<td>-.102</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Family income ($x_7$)</td>
<td>.166</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>No of school ($x_8$)</td>
<td>.957 **</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Cropping intensity ($x_9$)</td>
<td>-.179</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Forest coverage ($x_{10}$)</td>
<td>.834 **</td>
<td></td>
</tr>
</tbody>
</table>

**Correlation is significant at the 0.01 level; *Correlation is significant at the 0.05 level

3.2 Multiple Regression Analysis: Market orientation (y) vs. 10 independent variables

Table2. Present the Regression analysis; Market orientation (y) vs. 10 Causal variables ($x_1$-$x_{10}$).The full model on regression analysis depicts that, with the communication of 10 causal variables together; only 95.30% of the variance in Market orientation has been explained.

3.3 Stepwise Regression Analysis: Market orientation (y) Vs. 10 Causal Variables

Table3. Present the Stepwise regression analysis suggests that only two variables i.e. no. of school ($x_8$) and forest coverage ($x_{10}$) retained in the last step and has contributed 93.80% of the variable explained. So the role of no. of school and forest coverage in terms of function contribution of working farmers is fairly significant. Cropping intensity determines the cultivated area which contributes to the income and forest coverage of a family on their daily Market orientation.

3.4 Path Analysis: Decomposition of Total Effect into Direct, Indirect and Residual Effect: Market orientation (y) vs. 10 Exogenous Variables

Table4. Present the path analysis to decompose the total effect into direct, indirect and residual effect of the exogenous variables on Market orientation (y). It has been found from the table that variable no. of school ($x_8$) has recorded highest total effect as well as highest direct effect on market orientation. Variable forest coverage ($x_{10}$) has recorded highest indirect effect on
Table 2. Multiple regression analysis: Market orientation (y) vs. 10 independent variables

<table>
<thead>
<tr>
<th>Sl. No</th>
<th>Variables</th>
<th>Reg. Coef. B</th>
<th>S.E. B</th>
<th>Beta</th>
<th>t Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Age (x₁)</td>
<td>.262</td>
<td>.103</td>
<td>.262</td>
<td>2.555</td>
</tr>
<tr>
<td>2</td>
<td>Education (x₂)</td>
<td>.215</td>
<td>.099</td>
<td>.215</td>
<td>2.182</td>
</tr>
<tr>
<td>3</td>
<td>Family members (x₃)</td>
<td>.032</td>
<td>.041</td>
<td>.032</td>
<td>.773</td>
</tr>
<tr>
<td>4</td>
<td>Size of holding (x₄)</td>
<td>.060</td>
<td>.057</td>
<td>.060</td>
<td>1.059</td>
</tr>
<tr>
<td>5</td>
<td>Farm power (x₅)</td>
<td>-.033</td>
<td>.064</td>
<td>-.033</td>
<td>-.510</td>
</tr>
<tr>
<td>6</td>
<td>No. of training in KVK (x₆)</td>
<td>-.010</td>
<td>.106</td>
<td>-.010</td>
<td>-.093</td>
</tr>
<tr>
<td>7</td>
<td>Family income (x₇)</td>
<td>.042</td>
<td>.040</td>
<td>.042</td>
<td>1.042</td>
</tr>
<tr>
<td>8</td>
<td>No. of school (x₈)</td>
<td>.763</td>
<td>.060</td>
<td>.763</td>
<td>12.821</td>
</tr>
<tr>
<td>9</td>
<td>Cropping intensity (x₉)</td>
<td>-.028</td>
<td>.036</td>
<td>-.028</td>
<td>-.764</td>
</tr>
<tr>
<td>10</td>
<td>Forest coverage (x₁₀)</td>
<td>.248</td>
<td>.059</td>
<td>.248</td>
<td>4.235</td>
</tr>
</tbody>
</table>

R square: 95.30%
The standard error of the estimate: 0.244

Table 3. Stepwise regression analysis: Market orientation (y) Vs. 10 causal variables

<table>
<thead>
<tr>
<th>Sl. No</th>
<th>Variables</th>
<th>Reg.coef.B</th>
<th>S.E. B</th>
<th>Beta</th>
<th>t value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>No. of school (x₈)</td>
<td>.775</td>
<td>.057</td>
<td>.775</td>
<td>13.507</td>
</tr>
<tr>
<td>2</td>
<td>Forest coverage (x₁₀)</td>
<td>.235</td>
<td>.057</td>
<td>.235</td>
<td>4.102</td>
</tr>
</tbody>
</table>

R square: 93.80%
The standard error of the estimate: 0.255

Table 4. Path analysis: Decomposition of total effect into direct, indirect and residual effect:
Market orientation (y) vs. 10 exogenous variables

<table>
<thead>
<tr>
<th>Sl. No</th>
<th>Variables</th>
<th>Total effect</th>
<th>Direct effect</th>
<th>Indirect effect</th>
<th>Highest indirect effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Age (x₁)</td>
<td>0.061</td>
<td>0.266</td>
<td>-0.205</td>
<td>-0.199 (x2)</td>
</tr>
<tr>
<td>2</td>
<td>Education (x₂)</td>
<td>-0.075</td>
<td>0.218</td>
<td>-0.293</td>
<td>-0.243 (x1)</td>
</tr>
<tr>
<td>3</td>
<td>Family members (x₃)</td>
<td>-0.022</td>
<td>0.033</td>
<td>-0.055</td>
<td>-0.062 (x8)</td>
</tr>
<tr>
<td>4</td>
<td>Size of holding (x₄)</td>
<td>0.182</td>
<td>0.062</td>
<td>0.120</td>
<td>0.114 (x8)</td>
</tr>
<tr>
<td>5</td>
<td>Farm power (x₅)</td>
<td>0.232</td>
<td>-0.035</td>
<td>0.267</td>
<td>0.140 (x8)</td>
</tr>
<tr>
<td>6</td>
<td>No. of training in KVK (x₆)</td>
<td>-0.102</td>
<td>-0.008</td>
<td>-0.094</td>
<td>-0.244 (x1)</td>
</tr>
<tr>
<td>7</td>
<td>Family income (x₇)</td>
<td>0.166</td>
<td>0.042</td>
<td>0.124</td>
<td>0.121 (x8)</td>
</tr>
<tr>
<td>8</td>
<td>No. of school (x₈)</td>
<td>0.957</td>
<td>0.764</td>
<td>0.193</td>
<td>0.192 (x10)</td>
</tr>
<tr>
<td>9</td>
<td>Cropping intensity (x₉)</td>
<td>-0.179</td>
<td>-0.028</td>
<td>-0.151</td>
<td>-0.144 (x8)</td>
</tr>
<tr>
<td>10</td>
<td>Forest coverage (x₁₀)</td>
<td>0.834</td>
<td>0.248</td>
<td>0.586</td>
<td>0.590 (x8)</td>
</tr>
</tbody>
</table>

Residual effect: 0.047

market orientation (y). Due to inter relationship of antecedent variables indirect effect is higher than direct effect in this case. The variable, no. of school(x₈) has been found to channelize the Substantial indirect effect of, as many as, six times to define its tremendous Impact on the other cognate (exogenous) variables to ultimately characterize the performance of consequent variable Market orientation (y).

The residual effect being 0.047, It is concluded that 51.90% of the variability embedded with the consequent variable Market orientation (y) would not be explained and the combination of 10 variables in this investigation in the form of antecedent variables had been able to explain 48.10 percent of the variation in the consequent variables i.e. Market orientation.

4. CONCLUSION

The result of the impact study revealed that with the rapid changing scenario in Indian agriculture, the Krishi Vigyan Kendra has also changed its role and plays a pivotal role and has become a 'light house' in the application of modern agricultural science in rural India, aiming at technology assessment, refinement and frontline demonstration of the technology. The rural clientele developed a positive and its dissemination through training of farmers and extension personnel. Attitude and strong
orientation towards the KVK and they are benefitted with the 'bucketful technology' offered to them under varied socio and agro-economic milieu. It is concluded that farmers with progressive attitude will always try to involve themselves in all activities through which more annual income can be achieved. The study further revealed that knowledge management through communication sources of Krishi Vigyan Kendra have a strong bearing on the KVK adopted beneficiaries rather than non-adopted beneficiaries. It is concluded no. of school and forest coverage plays an important role on market orientation. Cropping intensity determines the cultivated area which contributes to the income and forest coverage of a family on their daily Market orientation. So, far as the management dimension is concern, human resource development through training, planning orientation, market orientation has got tremendous impact almost in every sphere of KVK activities.

DISCLAIMER

The products used for this research are commonly and predominantly use products in our area of research and country. There is absolutely no conflict of interest between the authors and producers of the products because we do not intend to use these products as an avenue for any litigation but for the advancement of knowledge. Also, the research was not funded by the producing company rather it was funded by personal efforts of the authors.

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COMPETING INTERESTS

Authors have declared that no competing interests exist.

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