Impact of Microfinance on Interlinked Credit Transactions in the Farming Community: An Empirical Evidence from a Costal District of Orissa

Debadutta Kumar Panda*

Present study reflectes the interlinked credit transactions in different farmers’ categories. Various forms of interlinked credit transactions which are in practice in the farming communities, is discussed. The number of interlinked credit transactions of the microfinance clients is compared to the number of interlinked credit transactions of the non-microfinance clients in category wise i.e., big farmers, medium farmers, small farmers and land less labourers. Also different forms of interlinked credit transactions are compared based on their dominance of existence. The study was carried out with “Target Group” Vs. “Control Group” methodology where the target groups are consisted of microfinance clients and the control group is consisted of non-microfinance clients. The study came out with interesting results showing the interlinked credit transactions among microfinance clients were lesser than that of non-microfinance clients. Again the study resulted that the big farmers and medium farmers had lesser interlinked credit transactions than small farmers and landless labourers in both target group and control group.

Keywords : Micro Finance, Credit Interlink

Introduction

Rural India has been a burden of indebtedness and the exploitation of rural households, especially the agriculturists in the informal credit market is one of the most pervasive and persistent features of rural India. Indian peasants are born in debt, live in debt and die in debt (Darling, 1925). Farming being a seasonal production practice and the income is irregular; the farmers need credit for production as well as consumption. The existing rural and agricultural formal credit structure is less extensive in India and is reflected by its less penetration, outreach and low target clients. This had resulted the dominant role of informal credit structure in the rural and agricultural credit market.

The major sources of informal credit to the farmers and rural households are relatives, neighbours, friends and money lender. Credit from relatives, neighbours and friends are mostly free from transaction cost and collateral. Villagers and farmers move to money lenders when credit requirement is high. Credit from money lenders involves high interest rates and collaterals (Sharma and Zeller, 2000). It has been seen that the credit derived from informal credit market in rural set up mostly involves interlinked credit transactions.

Interlinked credit transaction a common feature in rural India and more dominant in the poor states like Orissa where informal credit system dominated the rural credit market. Interlinked credit transactions could be as “When more than one transactions takes place between the same two parties of an exchange process with in a given period of time, the terms of such trades are jointly determined”. Mostly interlinked credit transactions observed between (i) credit and tenancy, (ii) credit

*Faculty, Department of Rural Development, Xavier Institute of Social Service (XISS)
E-mail: debaduttakpi@gmail.com, dehaximb@yahoo.co.in, Website: www.xiss.ac.in
and labour and (iii) credit and sale or purchase of outputs and factors of inputs. Thus the rural and/or agricultural credit markets get interlinked with other markets which include land, labour, outputs and factor inputs.

For example, interlinking between credit and labour, where the employer or land lord enters into a forward labour contract with the borrower through provision of a loan. Also poor farmers overcome credit constraint by entering interlinked sharecropping contracts with land lords wherein the landlord provides credit for necessary inputs. Similarly, in credit-labour transaction (which is a form of interlinked credit transaction) the lender gives a loan to a farmer and the farmer repays the loan by working as a labourer for the lender for a predefined period where the cumulative wages of the loaner will be equal to the principal along with the interest of the loan.

There are various form of credit interlinking, i.e, (1) Credit-Product, (2) Credit-Input, (3) Credit-Input Product, (4) Credit-Labour, (5) Credit-Land, (6) Credit- (Land)- Labour, (7) Credit-Leased in Land, and (8) Credit- (Product)-Labour (Sohi and Chahal, 2004).

**Review Of Literature**

In Indian Rural scenario, credit from informal scenario involves interpersonal trust between the borrower and lender. Credits can not stand alone rather it involves some collateral often tangible. Since tangible as well as marketable collaterals are not always available, often this results into interlinking credit transactions with markets for inputs and outputs. This leads to joint rather than independent determination of the market prices of all interlinked commodities and services. As imperfection and incompleteness of markets being rules especially in rural agricultural settings of India and the lenders tend to influence the terms and conditions for credit because the borrowers are weaker parties. Due to the above reasons, the attributes of credit (Magnitude, duration, forms of disbursement & recovery, collaterals etc.) vary over time and space and as per the influence of the stronger parties, most often the lenders (Reddy, 1992; Bhaduri, 1986; and Mahajan 1998).

In India, there is a dominance of informal credit providers and interlinked credit transactions in the rural input and output market (Mishra, 2007). Interlinked transactions and exclusive dealing between specific agent pairs exists across multiple markets, such as bundling of credit with tenancy, employment or marketing contracts (Mookherjee and Ray). The households who have higher per capita income opt for formal sources of credit (Besley, Jain and Tsangarides, 2001) and the household who have less per capita income, often termed as poor, unprivileged and unbankable opt for informal credit sources and hence fall in credit interlinking. This act as a device for stronger party (lender) to extract surplus from weaker parties (Borrowers) (Bhaduri, 1986; Reddy, 1992). The informal credit is being used by higher income section of villagers or farmers when they are unbankable before the formal financial systems due to the inability to comply with loan collateral requirements (Klein, Meyer, Hannig, Burnett and Fiebig, 1991).

Primarily the money lender remains as the dominant party in credit interlinking in agricultural input and output market where the agricultural input and outputs are remained as the collateral. The rates of interest charged are exorbitant, but the cultivator loaners are forced to pay it, because institutional credit supply is inadequate. This results to the constant exploitation to the loaner and many of them resorting to end their lives when they can no longer bear the burden of debt (Gill 2003). In some studies, it was found that the interest rates are quite high in interlinked credit transactions than non-interlinked credit transactions (Mishra, 2006). As the interlinked credit transactions are more
evidence in poor section of people, it results the poor into more poorer. Also there are evidences where interlinked credit transaction found to beneficial especially in case of failure of credit market and product market (Jayne, Yamano and Nyoro; 2004).

In practice mostly loan accessed from money lenders are frequently tied to the borrower’s existing asset position and production mix (Conning and Udry). Interlinked contracts act as a substitute to collateral. These interlinked credit transactions are seen in the informal financial sector of many countries, including in industrialised countries (dei Ottati, pp. 534-543, Rodriguez-Meza, 2004). They are based on the principle that “lenders who are landlords or merchants may use the contractual terms in these other exchanges to affect the probability of default” (Hoff/Stiglitz, p. 240).

In the presence of moral hazard lenders require borrowers to bear some contractual risk, and if this risk is sufficiently large, farmers will prefer not to borrow even though the loan would raise their productivity and expected income (Boucher, Guirkinger and Trivelli, 2005).

Most often interlinked contract set up in monopolistic arrangement in which a lender set interest rate and output price. An increase in the buying price increases the volume of borrowing or, conversely, the volume of lending through its effect on income, assuming no constraints on the lender’s supply of funds ( Bautista, 1991).

Interlocked transactions of credit and delivery of the products seems to be sustainable which may not be equitable in the prospects of product marketing. (Strasberg 1997; Goetz 1993; Minot 1986; Dorward, Kydd, and Poulton 1998).

**Methodology**

Puri district of Orissa was purposively selected for the study. Further three stage stratified random sampling was conducted. In the 1st stage, blocks were selected, in the 2nd stage, villages were selected and in the 3rd stage farmers were selected. The farmers were again stratified into 4 categories i.e., large farmer (more than 5 acres of land), medium farmers (2-5 acres of land), small farmers (up to 2 acres of land), and landless agricultural laborers who have no land but have leased in land.

Five Blocks of Puri district were randomly selected. The Blocks were Pipli, Sakhigopal, Nimapada, Kakatpur and Konark. From each block 1 village was selected randomly. From each village 16 farmers were randomly chosen in such a way that 8 farmers have obtained microfinance products and services and rest 8 farmers have not obtained microfinance products and services. The farmers obtained microfinance products and services are kept under Target Group and the farmers and the farmers have not obtained microfinance products and services are categorized into Control Group. Two farmers from each farmer’s category were selected from one village for each of the Target Group and Control Group.

The study involved data and information on interlinked credit transactions from the period of two years starting from 1st Jan 2006 to 31st Dec 2007. As the farmers find it difficult to recall the types and numbers of interlinked credit transaction, there might be chances of skipping some of the interlinked credit transactions.

**Results And Discussions**

Under the present study, 40 farmers (10 from each category) were chosen as the Target Group and 40 farmers (10 from each category) were chosen as Control Group. The farmers from the control group have not taken any kind of microfinance products and services from any organizations/institutions. The farmers from the target group have received microfinance products and services, including
micro-credit, micro-insurance and micro-saving services from different agencies like cooperatives, NGO (Non-Government Organization) based MFIs (Microfinance Institutions), NBFI (Non-Banking Financial Institutions) types of MFIs. Many of the microfinance services were delivered to the clients which were organized inform of groups, namely Self Help Groups (SHGs) and Joint Liability Groups (JLGs). Under the SHG based microfinance delivery model, the loans were provided to the groups and the group was deciding on the individual loans for the group members. Unlike the SHG model, under the JLG model, loan was supplied to the individual members but the group was remaining liable of the loan.

Under the study, the interlinked credit transactions of the target group and the control group were mapped for the period of 2 year from 1st Jan 2006 to 31st Dec 2007.

<table>
<thead>
<tr>
<th>Category of Farmers</th>
<th>Average Land Holding (ac)</th>
<th>Average Assets Position (Rs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TG</td>
<td>CG</td>
<td>TG</td>
</tr>
<tr>
<td>Large Farmers (&gt;5 acres)</td>
<td>6.23</td>
<td>5.88</td>
</tr>
<tr>
<td>Medium Farmers (2-5 acres)</td>
<td>2.54</td>
<td>2.76</td>
</tr>
<tr>
<td>Small Farmers (up to 2 acres)</td>
<td>1.22</td>
<td>1.34</td>
</tr>
<tr>
<td>Land Less</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>9.99</td>
</tr>
</tbody>
</table>

From Table-1, it can be observed that, there was not too much difference between the target group and control group based on land holding and assets position. The average land holding of the target group was 2.4975 acre against the 2.495 acre of average land holding of the control group. The average assets position of the target group and control group was Rs. 90, 962.50 and Rs. 98,797.50.
Interlinked Credit Transactions of Target Group and Control Group

There was a difference of 27.45 percent (Table-2) in the number interlinked credit transactions among the two groups of farmers i.e., target group and control group. The 40 farmers of control group had 65 interlinked credit transactions whereas the target group had only 51 interlinked credit transactions. The highest difference (60 percent) in interlinked credit transactions was seen in the category of land less labourers. However, there was no difference in the number of credit transactions in the large farmer category where each category had 7 number of credit interlinked.

Table 3
Interlinked Credit Transaction of Target Group from 1st Jan. 2006 to 31st Dec. 2007

<table>
<thead>
<tr>
<th>Sl. No</th>
<th>Category of Farmers</th>
<th>Frequency</th>
<th>No. of Credit Interlinked in Target Group</th>
<th>No. of Credit Interlinked in Control Group</th>
<th>Percentage Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Large Farmers</td>
<td>10</td>
<td>7</td>
<td>7</td>
<td>0.00</td>
</tr>
<tr>
<td>2</td>
<td>Medium Farmers</td>
<td>10</td>
<td>11</td>
<td>13</td>
<td>18.18</td>
</tr>
<tr>
<td>3</td>
<td>Small Farmers</td>
<td>10</td>
<td>18</td>
<td>21</td>
<td>16.66</td>
</tr>
<tr>
<td>4</td>
<td>Land Less</td>
<td>10</td>
<td>15</td>
<td>24</td>
<td>60</td>
</tr>
<tr>
<td>5</td>
<td>Total</td>
<td>40</td>
<td>51</td>
<td>65</td>
<td>27.45</td>
</tr>
<tr>
<td>6</td>
<td>Average</td>
<td>10</td>
<td>12.75</td>
<td>16.25</td>
<td>27.45</td>
</tr>
</tbody>
</table>

Source: Field Study, June-2008

Types Of Interlinked Credit Transactions

i. Credit -Product: Marketing of the farm products was linked with credit. The borrower obtains credit from the lender to fulfill the farm production, consumption and other requirements. The borrower repays the loan by selling the produce to the lender at a price fixed by the lender. The rate
of interest varied from 30-40 percent.

Table 4

<table>
<thead>
<tr>
<th>Category of Farmers</th>
<th>Frequency</th>
<th>Credit-Product</th>
<th>Credit-Input-Cash</th>
<th>Credit-Input Product</th>
<th>Credit-Land</th>
<th>Credit-(Land)-Labour</th>
<th>Credit-Leased in Land</th>
<th>Credit-(Product)-Labour</th>
<th>Final</th>
</tr>
</thead>
<tbody>
<tr>
<td>Big Farmer</td>
<td>10</td>
<td>2 (2.07)</td>
<td>1 (1.53)</td>
<td>1 (1.53)</td>
<td>0 (0)</td>
<td>2 (2.07)</td>
<td>0 (0)</td>
<td>1 (1.53)</td>
<td>0 (0)</td>
</tr>
<tr>
<td>Medium Farmer</td>
<td>10</td>
<td>3 (4.61)</td>
<td>2 (2.07)</td>
<td>2 (2.07)</td>
<td>3 (4.61)</td>
<td>0 (0)</td>
<td>1 (1.53)</td>
<td>0 (0)</td>
<td>13 (20)</td>
</tr>
<tr>
<td>Small Farmer</td>
<td>10</td>
<td>3 (4.61)</td>
<td>4 (6.15)</td>
<td>3 (4.61)</td>
<td>2 (2.07)</td>
<td>3 (4.61)</td>
<td>2 (2.07)</td>
<td>3 (4.61)</td>
<td>1 (1.53)</td>
</tr>
<tr>
<td>Land Less</td>
<td>10</td>
<td>4 (6.15)</td>
<td>3 (4.61)</td>
<td>2 (2.07)</td>
<td>4 (6.15)</td>
<td>3 (4.61)</td>
<td>4 (6.15)</td>
<td>2 (2.07)</td>
<td>2 (2.07)</td>
</tr>
<tr>
<td>Total</td>
<td>40</td>
<td>12 (18.48)</td>
<td>10 (15.38)</td>
<td>8 (12.30)</td>
<td>8 (12.30)</td>
<td>11 (16.92)</td>
<td>6 (9.23)</td>
<td>7 (10.76)</td>
<td>3 (4.61)</td>
</tr>
<tr>
<td>Average</td>
<td>10</td>
<td>3 (4.61)</td>
<td>2 (2.5)</td>
<td>2 (2)</td>
<td>2.75</td>
<td>1.5</td>
<td>1.75</td>
<td>0.75</td>
<td>16.25</td>
</tr>
</tbody>
</table>

Source: Field Study, June-2008  
(Figures in parenthesis represent percentage to the cell of 6th row and 11th column)

Interlinked Credit Transaction of Control Group from 1st Jan 2006 to 31st Dec 2007

Under this category, the target farmers had 8 transactions (15.68 percent of total transactions) where as the controlled farmers had 12 (18.46 percent of total transactions) transactions which increased 50 percent over the target group. In the target group, there were 1, 2, 2, and 3 Credit-Product transactions in case of big farmers, medium farmer, small farmer and land less respectively. There were more transactions of this form found in control group over target group i.e, 2, 3, 3 and 4 transactions in big farmer, medium farmer, small farmers and land less respectively (Table-3 and Table-4).

ii. Credit–(Input) Cash : The farmer is supplied with agricultural inputs like seed, fertilizer, pesticide, micronutrients by the lender, more often a lending agency like cooperative, input dealer etc. The borrower repays the loan (inputs) after harvesting. The rate of interest in this type of interlinking was different depending upon the lending agency.

Table 5
Interlinked Credit Transaction of Target Group and Control Group from 1st Jan 2006 to 31st Dec 2007

The study found out that there were 9 (17.64 percent of total transactions) Credit–(Input)-Cash transactions carried out in target group and 10 transactions (15.38 percent of total transactions) of this form carried out in the control group. In the big farmers’ category, the target group had more transactions than that of the control group where as in the landless category, control group had 30 percent more transactions than the target group (Table-5). The number of interlinked credit transactions were same for target group and control group in medium farmer and small farmer category i.e., each 2 and 4 respectively.

**iii. Credit- Input :** *Products:* In this form the lender was an input dealer. The lender supplied loans inform of inputs and recovered the loan in term of output i.e., the lender took output from the farmer which was of equal worth as the principal (price of input) and interest (interest on price of input).

There were 5 and 8 Credit –Input- Products transactions in target group and control group respectively. The total number of transaction in big farmer category in control group was 1 while there were no transactions in target group. The average transactions in target group and control group were 1.25 and 2 respectively (Table-3 and Table-4).

**iv. Credit-Labur :** Under this type of credit interlink, the lender provided loan to the borrower and the borrower repay the loan and interest inform of labour.

The average Credit-Labur transactions in target group and control group were 1.5 and 2 respectively. Credit- labour transactions in target group were 11.76 percent of the total interlinked credit transactions where the credit-labur transactions were slightly more for control group (12.30 percent) (Table-3 and Table-4). Interlinked credit transactions were found 33.33 percent higher in control group as compared to the target group (Table-5). There were absolutely no transactions recorded among the big farmers in both target group and control group. However, there were more transactions in control group than the target group among medium farmer and landless labourers. In the small farmer category, the number of transactions remained same for both target group and control group (2 transactions) but in the same category the credit-labour transaction in target group was 33.33 percent of the total credit-labour transactions and in case of control group, it was 25 percent of the total credit-labour transactions.

**v. Credit-Land :** Credit was linked with land. Land was kept as security collateral and the title of the land was transferred to the lender. The borrower recovers the land and its title after repaying the loan. When the borrower could not pay the loan i.e., principal and interest with in the stipulated period, the borrower was forced to sell the land to the lender with no more transactions or payments.

Surprisingly, the interlinked credit-land transactions found to be same for target group and control group. In case of target group, credit- land transactions were 21.56 percent of the total interlinked credit transactions and the credit- land transactions were less (16.92 percent) for the control group. Also the interlinked credit-land transactions were found to be same in both the groups across all the categories.

Very interestingly, the credit and land transaction happened in case of landless labourers. The landless labourers previously had lands which were highly unproductive and they had given these lands for collateral for certain loans. After, certain period, when the time to repay the loan advanced, they could not repay the loan and lost their unproductive land.

**vi. Credit – (Land) Labour:** Under such kind of interlinking, land was supplied by the landlord. All the agricultural inputs like seed, fertilizer, pesticide, micronutrients were shared by the landlord and borrower at a ratio 50:50 basis. The borrower pays 50 percent of the produce after harvesting
There were 4 and 6 credit-land-labour transactions recorded in target group and control group respectively. The credit-land-labour transactions for control group was 9.23 percent of the total interlinked transactions and the credit-land-labour transactions for the target group was 7.84 percent. The average transactions of this form for target group and control group were 1 and 1.5 respectively. There were no credit-land-labour transactions recorded among big farmers and medium farmers as they have good amount of land remained with them. The credit-land-labour transactions were same for small farmers (2 nos.) in both the groups and more in case of landless in control group.

vii. Credit – Leased in Land: In this for of interlinked credit transaction, the landlord lease out the land for some years and the landlord was supplied with a fixed amount of money in every year for the land irrespective of the amount of the produce harvested.

The average credit-leased in land transactions was found to be same for target group and control group (1.75). Also the total number of transactions of this kind remained same for both the groups. The credit-leased in land transactions of target group was higher (13.72 percent) than control group (10.76 percent) as compared to total number of interlinked credit transactions (Table-3 and Table-4). The big farmer category, the target group recorded more credit-leased in land transactions where as in the small farmer category the control group recorded more credit-leased in land transactions (Table-5).

viii. Credit – (Product) – Labour: Under such kind of interlinking, the borrower supply farm produce to the lender and the lender repay this loan (which was taken as farm produce) inform of labour.

There was only one credit – product – labour transaction found in target group (in case of small farmers) but there were 3 transactions of this type found out in control group (1 transaction in small farmer category and 2 transactions in landless category). Credit – product – labour transactions of target group was 1.96 percent of the total interlinked credit transactions where as the control group had 4.61 percent of credit – product – labour of the total interlinked credit. (Table-3 and Table-4).

The average interlinked credit transactions of the target group were 12.75 and the same for the control group was 16.25. In the target group, highest percentage of transactions was located in the category of small farmers (36 percent) followed by the landless with 29.41 percent. The lowest interlinked transactions in target group were found in case of big farmer category (13.72 percent) (Table-1 and Table-3).

The control group had more average transactions (16.25) as compared to target group. There were as many as 65 interlinked credit transactions recorded in control group. The highest transactions were found in landless category with (37 percent of the total interlinked credit transactions) followed by landless category (32 percent) in control group. It was found that the big farmers had the lowest interlinked credit transactions in both target group and control group. Again, the interlinked credit transactions in the category of big farmers and medium farmers together were lesser than the interlinked credit transactions in the category of small farmers and landless labourers.

The study found that the existence of Credit-Land transaction in the target group was highest with 21.56 percent, followed by Credit-Input-Cash transactions (17.64 percent). Credit-(Product)-Labour transactions were found to be the least with 1.96 percent of the total interlinked credit transactions in
the target group. In the control group the results were different and the Credit-Product transactions had dominated with 18.46 percent. However, the Credit- (Product)-Labour transactions were the least in the control group with 4.61 percent. It can be observed that both in the target group as well as the control group, the Credit- (Product)-Labour were the least.

Conclusion

The study reflected that the microfinance interventions have helped in bringing down interlinked credit transactions especially in the farming communities in Puri district of Orissa state of India. Interestingly, it was found that despite of the microfinance programmes there were evidences of interlinked credit transactions among the microfinance clients. The reason being the interlinked credit transaction is tagged up mostly with informal credits and interlinked credit transactions will remain as long as the informal credits exists in the agricultural financial market. This might be due to the existing microfinance programme are not very intensive and these programmes largely targeting to village based traders and entrepreneurs than the farmers.

Due to the microfinance programmes, different types of interlinked credit transactions have definitely reduced but not fully erased from the credit market as interlinked credit. In non-microfinance areas, the interlinked credit transactions reduced from big farmers to landless while there was a variation in microfinance area where small farmers had more interlinked credit transactions then the landless. Due the market dynamics of labour work and sale of produce, the interlinked credit transactions exist irrespective of microfinance operations.

It was found out that, even though microfinance programmes are aimed at removing the exploitative interlinked credit transactions, but there were instances that some of the interlinked credit transactions were beneficial for both the parties i.e., lender and loaner. Some time the loaner is unsure of availability of labour work or market for sale of produce and, through interlinked credit transaction, the loaner is assured of the labour work or market for sale of produce even though the labour work and/or produce the loaner provide to the lender is under rated. At the same time the lender is assured of the recovery of the loan in different forms.

The study also questions the universal thought “Interlinked credit transactions are exploitative and microfinance programmes can remove the exploitative interlinked credit transactions”, rather the study found out that interlinked credit transactions as a dependent variable not only depend upon microfinance but also depends upon other correlated variables like availability of labour work and market for sale of produce as long as the informal credit market exists and; the scenario might be different in case of absolute zero informal credit market. The study suggests for the future researchers to analyze the interlinked credit transaction taking the correlated variables like microfinance, sale of inputs, sale of outputs and availability of labour work where there might be chances of multi-co linearity as long as the informal credit market exists.

References


an empirical application to Peruvian agriculture”, Paper presented at the American Agricultural Economics Association Annual Meeting, Providence, July 24-27, Rhode Island.


