Opportunities And Challenges Towards Credit Card

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Abstract: Agriculture keeps on being a significant segment of the economy with 18 percent offers in the GDP, gives work to almost two/third of the work power in the nation. Food production is now has experienced a noteworthy move from the continuation dimension of production to market arranged invention. The KCC instrument would enable farmers to buy agriculture sources of info, for example, seeds, manures, pesticides and furthermore enable them to pull back some money for gathering their other yield production related necessities. The KCC Scheme was a stage towards encouraging the entrance to transient credit for the borrowers from the formal money related organizations. The scheme was imagined as a uniform credit delivery component, which went for arrangement of sufficient and opportune supply of transient credit to the farmers to meet their harvest production prerequisites [1]. The significant target of the examination is to address the issues/requirements and recommend medicinal measures for compelling execution and snappy inclusion of KCCs [2].

Keywords: Agricultural, Former, Kisan Credit Card,

1. INTRODUCTION

Institutional credit, which assumed a significant job in the advancement of rural area was instrumental being developed of Indian agriculture. It hinted at all versatility to common stunts like dry spells and starvations. Actually, credit went about as a way to give command over assets to empower agriculturalists to secure the mandatory capital for expanding rural production. It empowered the agriculturalists to go for momentary credit for buy of sources of info and different administrations and the long haul credit for speculation purposes. Along these lines, credit assumed a significant job by encouraging innovative commercialization and up gradation of agriculture [3]. The implementation of the green revolution in Indian agriculture has largely imposed on the rural part the support of institutional loans for the expansion of information sources such as fertilizers, irrigation, private capital arrangements. Etc. Formal credit administration scheme for farming in India has just a short history beginning with the creation of good loan orders in 1904. “Nonetheless, inclusion of these social orders to cover the credit necessity was so constrained in specific pockets and unimportant that practically whole credit requisite of the cultivating network was met by casual money loaning sources till 1950s.

Financing For Agriculture

Credit for farming could be a massive assignment for banks, specified the immensity of the credit necessities on one hand and fancies of nature on the other. Both RBI and NABARD have taken a few activities for rearrangements of systems and strategies to plan creative credit delivery products in regulation of farming credit.

The stagnation in agrarian productivity, increment in expense of production, contortions in the market and poor foundation have made the business of cultivating populace progressively troublesome. An enormous number of neediness – ridden cultivating family unit’s particularly peripheral and little farmers, sharecroppers, oral renters, tenant farmers and rural workers squeeze out living from a blend of subsistence exercises like creature cultivation particularly of little ruminants, wage work, agriculture, ranger service, estate, logging etc. The reasons of inescapable rural neediness are low development rate in agriculture, low productivity, bombed yields, joblessness, and insufficient direction over assets because of low pay level, low appropriation of horticultural innovation, and no entrance to credit and even biased access to credit. Agrarian development is the panacea for rural neediness mitigation. Systems are required to improve the present rate of development of agriculture from 2.2 percent to in any event 4 percent so as to accomplish the twofold digit development rate of GDP. Upgraded development rate in agriculture won’t just improve the pay and work dimensions of ranch family units yet in addition diminish the dimension of neediness, address the yearning, unhealthiness, advance rural flourishing and alleviate rural distress.

Methodology and Data

The study depends on primary and secondary data. The kind of data gathered with these calendar/survey included data on the accompanying factors. Primary data were gathered from the Kisan Credit Card containers over pre-tried meeting plan, perception, bunch talk, on the angles like, data about relatives, training of leader of the family, social gathering, family unit estimate, wellsprings of pay, subtleties of zone claimed and worked, family resources, editing design, unified agricultural exercises, cost of obtained and different information sources utilized at the homestead, utilization use, amplenness of credit, credit use design, repayment execution, example of borrowings, wellsprings of borrowings, issue related with KCCs, credit breaking points authorized/profited; financing costs, length of loan, operational challenges related with use of KCCs and recommendations for better usage of the scheme. The data
were additionally gathered from chosen bank offices with the assistance of bank survey on following factors: obsession of credit limit, security standards, and number of KCC issued, operational issues and troubles related with execution of the scheme. Banks are occupied with giving KCC offices to the agriculturalists for dynamic commitments. It is accepted that use of credit for an arranged productive reason has an immediate bearing on the repayment conduct of the borrowers. Presumably as far as possible is anything but a tied loan, however it is normal that the farmer will utilize the breaking point. The pivotal factor to pass judgment on the usage example of the loan progressed is the exchange propensity for the borrower. The credit is obviously significant, however more significance is its appropriate usage. The use of credit is usually analyzed in terms of the reason why the loan has progressed and the reason for which it is actually used. It is very hard to gather data on the sum really used. Other than direct meeting of borrower, talks with bankers were additionally held to acquire data in regards to usage of loans by test KCC holders. In view of the data so gathered an exertion has been made in the present area to see if the rural borrowers have used the loan appropriately or not. The level of credit used to credit acquired is determined by utilizing the accompanying recipe:

\[ \text{Credit Utilization} = \frac{\text{Used Credit}}{\text{Total Credit}} \times 100 \]

The above fig.1 demonstrates that 59.5 percent of minimal, 72 percent of minor, low average is 78.3 percent, average is 66.7 percent and enormous is 64.3 percent Kisan Credit Card owners completely used the credit for the reason for which it was benefited. Though minimal is 35.1 percent, little is 21.3 percent, low is 17 percent, medium is 25.9 percent and 28.6 percent of huge Kisan credit card holders utilized the credit somewhat for such reason and 5.4 percent of negligible, 6.7 percent of little, 4.7 percent of low average, 7.4 percent of average and 7.1 percent of enormous Kisan credit card holders would not use any segment of the loan sum for the reason they were acquired. In general, 71.3 percent of Kisan Credit Card holders completely used the credit, 22.7 percent of KCC holders utilized the credit just in part and 6% of Kisan Credit Card holders did not use any segment of the loan sum for the reason for which it was obtained.

**Impact of KCCS on Agricultural Income**

Loans are considered one of the fundamental things to boost indispensable segment of farming. It assumes a significant job in agricultural advancement in light of the fact that opportune accessibility of capital prompts reception of improved seed, compost and current innovations, which increment the agricultural salary and productivity. One of the primary goals of this study is to determine the impact of the KCC system on farm and farm productivity.
Fig. 2 Impact on KCC on agricultural Income

The fig.2 uncovers that the normal yearly salary from agricultural and its auxiliary exercises had expanded from ₹61140.00 in the pre loan period to ₹106503.33 in the post loan period brought about a net gradual pay of ₹45363.33, which speaks to 74.19 percent expanded over the pre loan period. The table additionally uncovers that the level of increment was most noteworthy in the event of semi medium farmers (78.35 percent), trailed by little farmers (74.59 percent), medium farmers (73.19 percent), enormous farmers (70.94 percent) and minor farmers (66.67 percent).

Impact of KCC on Agricultural Productivity

It can be seen from the fig.3 that the all-out factor efficiency among agriculturists have expanded from 1.38 in the pre-loan period to 1.64 in the post-loan period. The normal all out factor production in the wake of profiting the loan expanded by 0.26, which demonstrates 18.9 percent expanded over the pre-loan period. The class insightful arrangement further demonstrates that the most noteworthy mean steady all out factor productivity from the loan based movement was recorded among semi medium farmers (0.31), trailed by huge farmers (0.29), medium farmers (0.23), little farmers (0.22) and the least among minor farmers (0.18). The rate increment in TFP was most astounding among semi medium farmers (22 percent), trailed by huge farmers (21.6 percent), medium farmers (16.7 percent), little farmers (15.8 percent) and peripheral farmers (14.4 percent). There is critical distinction in the all out factor productivity among test farmers between pre-loan and post-loan period.

RESULT AND DISCUSSION

The study uncovered that the level of KCC holders had a place with Hindu, Muslim, Sikh, and Christian were 77.7, 5.3, 14.3, and 2.7 separately. Along these lines, most of the KCC holders had a place with Hindu religion. It was
discovered that the greater part (68%) of the example KCC holders had a place with family unit and just 32 percent of them to joint family. The study uncovered that 58.0 percent of the example KCC holders had a family size of 3 to 5 individuals. Huge groups of 6 to 8 individuals or more 8 individuals spoke to 15.7 percent and 2.3 percent separately of the aggregate. The normal size of the family was 5. It was seen that greater part of 45.7% of the respondents were uneducated people pursued by 22.3 percent had primary dimension training, 18.3 percent had center dimension, 8.0 percent had secondary school level, 3.7 percent had higher second dimension instruction, while, 2.0 percent of the borrowers had school level instruction or more. The agriculture and partnered exercises was the pillar for 79 percent of the KCC holders. The little dealers and representatives framed 3.3 percent of the complete number of KCC holders. The little dealers and representatives framed 3.3 percent of the complete number of KCC holders. The agricultural and non-agricultural workers spoke to 12.7 percent and 4 percent individually. Little parts (1 percent) were government and private administration workers.

CONCLUSION
Agriculture advancement is impacted by a few components like as irrigation, market, foundation and credit. From the discoveries of the present study, it very well may be inferred that as far as possible authorized under KCC was sufficient and auspicious to the farmers. Larger part of Kisan Credit Card holders completely used the credit for the productive reason. 83.41 percent measure of absolute loan dispensed was appropriately used by test KCC holders. Social services were the principle explanation behind abuse the credit. Repayment execution of borrowers was great in the study zone. Agriculture a unified exercises were the fundamental wellsprings of repayment of credit. Putting pay in other intention was the fundamental purpose behind over-dues or non-repayment by KCC holders. KCC holders' pay was essentially expanded. This was measurably confirmed by applying matched t-test to the gathered data. KCC scheme had positive impact on agricultural productivity among farmers.

REFERENCES