

AN INTERNATIONAL CONFERENCE ON Humanities, Science & Research



At Asha Girls College, Panihar chack, Hisar (Haryana)

27-28th January, 2024

Study Of Financial Institutions and The Needs and Opportunities of The Agricultural Sector

Ms. Ruchita Ravindra Mankar, Research Scholar, Dept. of Business Management, RTM Nagpur University
Dr. Chandrabhan Tembhurkar, Associate Professor, Manoharbai Patel College of Arts, Commerce and Science, Sakoli

Abstract

Even predating the modern banking system, finance has long been a vital funding source, with its primary focus on supporting the agricultural sector. This study delves into the challenges and opportunities faced by financial institutions in Gondia District regarding agricultural funding, exploring the profound impact of financial dynamics on farming in India. Utilizing a descriptive technique, data was gathered through interviews and questionnaires. Presentation and analysis employed percentages, tables, and Chi-square as an analytical tool. The research underscores that financial institutions significantly shape agricultural funding, revealing that the shortage of funds in banks isn't the primary hurdle for providing agricultural loans. Additional obstacles include inadequate infrastructure for material storage and reliance on outdated technology. Despite these challenges, it is acknowledged that well-supervised financial institutions can contribute significantly to enhanced agricultural production. The study suggests several recommendations, emphasizing increased government and financial support for the agricultural sector to foster growth and create a conducive environment. In conclusion, the research emphasizes the pivotal role of money as the "life wire" of the agriculture industry.

Keywords: Agriculture, financial institutions, need, opportunity

INTRODUCTION

Financial institutions play a crucial role in supporting the agricultural sector by providing various financial services and products that meet the diverse needs of farmers, agribusinesses, and other stakeholders. The agricultural sector, being a significant contributor to the economy, requires financial support to enhance productivity, manage risks, and promote sustainable practices. Here are some key aspects of the relationship between financial institutions and the agricultural sector:

Needs of the Agricultural Sector:

- Working Capital:** Farmers often require short-term financing to cover the costs of seeds, fertilizers, pesticides, and other inputs needed for crop production.
- Investment Loans:** Long-term loans are essential for capital-intensive activities such as purchasing machinery, equipment, or expanding infrastructure on the farm.
- Risk Management:** Agriculture is vulnerable to various risks like weather fluctuations, pests, and market volatility. Insurance products and risk management services help mitigate these uncertainties.
- Technology Adoption:** Funding is needed to encourage the adoption of modern agricultural technologies, such as precision farming, IoT devices, and data analytics, to improve efficiency and yield.
- Supply Chain Financing:** Financial institutions can facilitate the flow of funds throughout the agricultural supply chain, ensuring timely payments to farmers and supporting agribusinesses.
- Training and Education:** Investments in farmer education and training programs can enhance skills, promote sustainable practices, and improve overall productivity.

Opportunities for Financial Institutions:

- Customized Financial Products:** Developing tailor-made financial products that align with the seasonal and cyclical nature of agriculture can attract more farmers and agribusinesses.
- Digital Solutions:** Implementing digital technologies for financial transactions, mobile banking, and online platforms can improve accessibility, reduce costs, and reach a wider audience in rural areas.
- Partnerships and Collaborations:** Collaborating with agricultural extension services, government agencies, and technology providers can create synergies to address the diverse needs of the agricultural sector.
- Value Chain Financing:** Supporting the entire agricultural value chain, from production to processing and distribution, can lead to more comprehensive financial solutions and increased opportunities for financial institutions.

AN INTERNATIONAL CONFERENCE ON Humanities, Science & Research



At Asha Girls College, Panihar chack, Hisar (Haryana)

27-28th January, 2024

Sustainable Finance: Promoting environmentally sustainable and socially responsible practices in agriculture can open up opportunities for financial institutions to invest in green initiatives and projects. **Government Initiatives:** Partnering with government initiatives and subsidy programs aimed at supporting agriculture can provide financial institutions with additional opportunities and incentives.

Financial institutions have a pivotal role in supporting the agricultural sector by addressing its diverse financial needs and exploring opportunities that arise from technological advancements, sustainable practices, and collaborative efforts within the industry. Such partnerships can contribute to the overall development and resilience of the agricultural sector.

REVIEW OF LITERATURE

Since the "Rizado" period, the theology of progress has centred on agricultural innovation, which has contributed to increased productivity and overall economic expansion. The fight for sustainable economic development, says Gumer Myrdal, will be fought in the agricultural sector. According to Oyatoye (2020), agriculture continued to be the most important part of the economy up to the late 1950s, when it made up over 60% of GDP. As the industrial sector has grown, its percentage has dropped dramatically in recent years.

Magbagbeola (2016) asserts that India's financial institutions function as semi-private, uncontrolled enterprises. As society and its needs have expanded, the role of the financial institution has evolved in tandem. Babson College, London and the Federal Office of Statistics (FOS) both rely heavily on financing from the financial industry; the former at 95% and the latter at 66.7%, respectively. On January 24, 2015, a commercial was released everyday. Donations from family and friends, savings, a benevolent lender, a cooperative organisation, etc. all make a difference.

The activities of financial institutions include any monetary transactions that do not fall under the jurisdiction of the country's banks and other regulations pertaining to the financial sector. There are plenty of legal instances of these things happening, even if they are "unrecorded and unregulated" (Soyinbo, 2016). According to Aryeetey and Undry (2017), this definition encompasses the operations of various types of financial organisations, including cooperative societies, ROSCAs, professional moneylenders, and informal lenders like friends, family, employers, millers, farmers, and merchants.

Rural areas and the financial institutions that serve them have a long and storied history, often with roots that go deeper into the social and cultural fabric of the people who make up these areas. In addition to being operationally flexible, most of their "unwritten" contracts are enforced by a mix of mutual trust and traditional indigenous social and legal systems. Less populous or suburban locations are often where you'll find these kind of companies. Their activities are driven by the usage of cash and, to a lesser extent, in-kind services. They have a wide range of functional features and abilities. Some centre on communities or organisations, while others centre on individuals. Some people only do savings mobilisation, while others additionally lend money. For a few, lending is their one and only priority (World Bank, 2014).

Money and non-money sources of funding were differentiated by Soyibo (2014). A common stock provides all of the used resources. In urban areas, in-kind transactions are more common than cash transactions in rural and agricultural areas. Due to a lack of access to structured funding, small-scale farmers in India face significant obstacles in producing almost all of the country's food and bringing in foreign money via agricultural exports. The government's failure to involve indigenous savings in rural capital mobilisation programmes is likely due to the mistaken belief that households in rural areas do not have access to other viable traditional sources of financing than moneylenders (Kropp, 1999).

The general lack of easily available financing for farmers is one of the things that is preventing innovation in the agricultural sector. Tomori (1999) found that India's restricted

AN INTERNATIONAL CONFERENCE ON Humanities, Science & Research



At Asha Girls College, Panihar chack, Hisar (Haryana)

27-28th January, 2024

access to funding is a major obstacle to the country's advancement after reviewing the country's most important agricultural products, major producers, and other general features. Shaw's (1990) research on irrigation and finance uncovered the main obstacles to lending small-scale farmers enough money. Aside from possible damage, more paperwork, and expense are three problems he mentions. Financial institutions come in numerous forms, but they all serve a common purpose: they unite members of the community to help them identify and meet their common needs. People are able to take care of their own needs, unlike when the government does everything.

THE IMPACT OF FINANCING ON INDIA'S FARMING SYSTEM

Agriculture is still the largest employment in the nation, according to Jones (2001), even if the proportion of the population engaged in agriculture has decreased over time due to individuals relocating from rural areas to urban centres in quest of white-collar jobs. The agriculture industry is still one of the largest employers in the country, even if it has been shrinking for some years. According to Hellene (2003), agriculture will remain an important driver of economic development, therefore any efforts to strengthen this sector will have a direct influence on the economy as a whole.

Therefore, the availability of financial resources is pivotal to the production of agricultural goods. Inputs required to facilitate the rapid adoption of new technology by farmers depend on other features of efficient sources of financing facilities, which is crucial.

A well-managed and sufficiently high-quality agricultural financing programme has the potential to significantly impact farming methods and yields. Agrarian loan has been an important instrument for halting agricultural growth, boosting agricultural efficiency, and raising agricultural production even in industrialised countries, claims Jekanyita (1999). What this means is that when it comes to future improvements in the agricultural sector, agricultural finance is a powerful driver.

OBJECTIVES OF THE STUDY *Of Work... Never Ended...*

- To understand the specific financial needs of the agricultural sector, including farmers and agribusinesses, to identify gaps in existing financial services and products.
- To evaluate the impact of financial services provided by institutions on the agricultural sector's productivity, income levels, and overall economic contribution.

Hypothesis of the study

H1 - Government policies significantly influence the level of support provided by financial institutions to the agricultural sector.

RESEARCH METHODS

The location of this study was the Gondia district in Maharashtra. The main focus of this study is on the possibilities and problems that financial institutions face when they provide finance for agriculture in the state. The research was descriptive in nature, and it relied on a case study and survey methods to compile its findings. Questionnaires were the principal instrument for extracting the essential elements from the in-person interviews that were the core of the data collection process. In order to administer the questionnaires, only direct, human delivery was used. It was necessary to translate the surveys into the local language of the respondents due to the high percentage of illiteracy. Of the 120 surveys sent, 105 (or 87.5%) were returned, 97 (or 80.8%) were completed, and 8 (or 6.67%) were returned with no answers at all.

DATA ANALYSIS AND INTERPRETATION

Following are some tables that display the findings of the survey data:

AN INTERNATIONAL CONFERENCE ON Humanities, Science & Research



At Asha Girls College, Panihar chack, Hisar (Haryana)

27-28th January, 2024

TABLE 1 DRAWS FROM THE AGRICULTURE INDUSTRY

CONCERNS	No OF RESPONDENTS	Percentage
Inadequate funding	41	37.21
Limited ability to get financing	6	7.54
limited storage space	31	28.56
Use of basic tools	9	11.23
Poor Satisfaction	21	16.31
Marketplace	3	1.02

Table 1 shows that when asked about the most pressing problem, 37.21% of respondents cited a lack of funds, while 28.56% cited an absence of enough storage space. As a result, it seems that problems like insufficient storage space and restricted access to financing are key factors in the underdeveloped status of farming in rural areas.

TABLE 2 FINANCIAL INSTITUTE BENEFITS FOR AGRICULTURE

Factor	NO OF RESPONDENTS	Percentages
Very large	52	57.81
Large	28	25.33
Neutral	7	9.41
Moderate	7	9.41
Low	6	5.24

The results show that 57.81% of people think banks aided the growth of the agriculture industry. That banks have been able to successfully finance agriculture is a sign that they have helped the economy grow. The outcome suggests that the actions of financial institutions significantly impact the funding of agriculture. Additionally, the agriculture sector does not suffer the financial limitation as its primary constraint.

The possibilities and threats that banks encounter while lending money to India's agricultural sector are the primary foci of this study. All of the aforementioned non-bank financial institutions and activities are collectively referred to as "financial institution" in this context. Evidence suggests that rural and non-urban areas are more likely to have banking institutions that provide capital to the agricultural industry. Although the system has helped support agricultural activities in India, it has been hindered by insufficient financing, shabby loan practices, and shabby administrative practices. It also demonstrates how important agriculture is to a nation's GDP. It helps sustain India's growing population and boosts the country's gross domestic product (GDP) via exports.

Furthermore, the study's questions and hypotheses informed the analysis and interpretation of the data. To find out whether banks significantly affect the agricultural sector and if banks' inability to finance farms is mainly due to a lack of available capital. Empirical research proved that banks' decisions significantly affect farm funding, and that banks don't mainly face competition from other sources when trying to support the agricultural industry.

Hypothesis testing

Chi-square Test

	Value	df	Asymptotic Sign
Pearson Chi-square	18.845	96	0.021
Likelihood Ratio	16.524	96	0.018
Linear-by-Linear Association	7.183	1	0.006
Valid cases	97		

From the above table it can be interpreted that "Government policies significantly influence the level of support provided by financial institutions to the agricultural sector" as the p value is less than 0.05.

AN INTERNATIONAL CONFERENCE ON Humanities, Science & Research



At Asha Girls College, Panihar chack, Hisar (Haryana)
27-28th January, 2024

CONCLUSION

The quick growth of the industry may be attributed in large part to the role that financial institutions in India have played in facilitating loans for farmers to finance their operations. Its principal function of providing financial support for the agriculture sector is fulfilled, flaws and all. This study's results provide hope for resolving the problem. According to the findings, financial institutions such as banks significantly affect the industry. This provides further evidence that financial markets may stimulate economies. Financial institutions have additional challenges when attempting to finance the agricultural sector. There seems to be a lot of trouble for Indian banks trying to finance the agricultural sector because of this. Improving the historically low-productivity sector of agriculture into a highly productive one is equally critical. Furthermore, it has been concluded that formalised financial institutions and the government do not significantly aid in the advancement of agricultural and financial sectors. Since the government places a higher priority on the more structured economy, financial institutions are not as closely monitored or regulated.

BIBLIOGRAPHY

- Adawo, O. O (2004). Financing Agricultural Development in India. Agriculture today, (July 1985) (VI. 3 No 1 monthly Magazine).
- Adeusi, S. O (2003). *Writing a research report*. Ekiti SOAYINK Publisher.
- Adeusi, S. O & Ayodele, T. D (2000). Agricultural Finance in India. Balfak Educational Publisher. AdoEkiti.
- Adetayo, E. O (2002). *Guide to Writing Business Research*, Lagos Abiola Publisher Limited.
- Adetoye, F. (1998). Efficiency differential in traditional agriculture of northern India pp 213-228, Vol 2.
- Aryeetey, T. (1997). "Rural finance in Africa institution development & access for the annual World Bank conference on development economics Washington D. C. (pp. 149-154).
- Bascom, W. R. (1989). The Esusu credit institution of Yoruba *Journal on the Royal Anthropological Institute. India*.
- Gbosi, O. N (2004). *The institution in India Lagos*, Longman press. Heilliene, J. E (203). Profitable Farm Management. Zonal Education Prentice Hall Inc.
- Ijere, M. O (1998). Agricultural credit an economy development in Ijere, M. O, Okorie, A (Eds), *Reading in Agricultural finance Longman Lagos pp 4-9*.
- Iniodu, U. E (1999). *Notes on agricultural economic*, University of uyo, uyo.
- Izedonmi, O. I (2005). A manual for academic and procession Research, Lagos Bamadek prints, *second edition*.
- Jekanyita, A. O (1999). The role of government in agriculture financing.
- Jones, C.E (2001). Socio-economic advisory work. The policy of European communities and its implementation in the U.K. Agricultural extension and rural development university of reading.
- Magbegeola, N. O (1996). Determinants of sector labour demand. An application of alternativemethodological approaches to south-western states of India.
- Ndaeyo, I. A (1982) *How to make the basic loan scheme*. Presented to the cross river ocean revolution committee at the conference hall of the state ministry of agriculture Nov. 30.
- Nto, (1991). *Agricultural problems of developing countries in Africa* (Oxford University press, Nairobi 1991).
- Okeeffe, M. (1993). The Folly of Economic Policy, 1993 pp2. ISBN. 185671182.
- Okigbo, B. N (1987). Research policy for agricultural development with special reference to tropical African.

AN INTERNATIONAL CONFERENCE ON Humanities, Science & Research



At Asha Girls College, Panihar chack, Hisar (Haryana)

27-28th January, 2024

- Okoroven, U. (1982). *Indian agricultural and cooperative banks financing strategies for self reliance agriculture*. A paper presented at the 18th annual conference of the agricultural society in India.
- Oloyede, J. A (2004). *Research methods in finance*, Ekitit, Forth right education publisher.
- Orioh, J. K. (1990). *Indian Traditional finance*. The foundation of Indian financial infrastructure. Schumpeter, J. A (1994). *The policy of economic development*, Cambridge: Mass Havard University Press.
- Shaw, R. H. (1970). *Financial Deepening in Economy Development*. O.U.P, London.
- Soyubo, O. (1996). *Financing linkage and development in sub-sahara Africa. A study of the financial sector in India*.
- Tomori, S. (1979). *Forestry and fishing in F. A Olatoku (ed) structure of the India economy* LagosMacmillan and university of lagos press.
- Ukpong, G. E (1985). *Rural finance policy framework of & practice in India* CBN Bulletin Vol. 22(No2) Pp. 26.

