

Archives of Current Research International

Volume 24, Issue 5, Page 391-400, 2024; Article no.ACRI.115891 ISSN: 2454-7077

Exploring the Socioeconomic Dynamics and Technological Adaptation among Farmers: Implications for Sustainable Agricultural Development and Rural Livelihoods in Jaipur, India

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Authors' contributions

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

Article Information

DOI: https://doi.org/10.9734/acri/2024/v24i5714

Open Peer Review History:

This journal follows the Advanced Open Peer Review policy. Identity of the Reviewers, Editor(s) and additional Reviewers, peer review comments, different versions of the manuscript, comments of the editors, etc are available here: https://www.sdiarticle5.com/review-history/115891

Original Research Article

Received: 27/02/2024 Accepted: 02/05/2024 Published: 23/05/2024

++ PhD Scholar;

Cite as: Jakhar , M., Sharma , R. N., Badhala , B., & Tetarwal , J. M. (2024). Exploring the Socioeconomic Dynamics and Technological Adaptation among Farmers: Implications for Sustainable Agricultural Development and Rural Livelihoods in Jaipur, India. Archives of Current Research International, 24(5), 391–400. https://doi.org/10.9734/acri/2024/v24i5714

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ABSTRACT

The research was conducted in Jaipur district of Rajasthan. There are 23 AAO departments under the jurisdiction of Deputy Commissioner of Agriculture, Jothwara (Jaipur). Among these, 4 AAO departments viz. Hingonia, Jobner, Boraj and Bichun were deliberately chosen for this study because the AAO circle is next to SKNAU, Jobner is within a radius of 20 km, researchers from the school respectively many people are making technological improvements in nearby villages and farmers are also active. A total of 120 participants were selected from these four AAO circles. Judging from the entire health history of farmers benefiting from Nongtang, the majority of farmers benefiting from Nongtang are middle-aged (35 to 51 years old) (58.33%). Primary school graduates (20.00%), farmers are union members (37.50%), their share of average annual income (77.50%) is Rs. 1,26,781 to Rs. 4,72,303 and farmers share small land. category (38.33%). Moreover, most of the beneficiary farmers (44.17%) have moderate farming experience ranging from 15 to 31 years, (23.19%) farmers use PM Kisan application, (70.00%) farmers use information technology, (68%) 34) consider agriculture as the main business, job. The relationship between income and technological change shows that there is a positive relationship between education level, social participation, annual income, insured land, agriculture, agricultural practice and knowledge. The beneficiary's social profile indicates education, community involvement, annual income, land ownership, farm practice use, and data-effective and relevant job creation and annual income. The correlation between the profile of the beneficiaries and their social variables shows a positive relationship between the level of education, social participation, and annual income. There is a significant relationship between the use of agricultural practices and the change in personal property and the education level of family members. Agricultural knowledge and information are important and positively related to changes in household members' education levels and ownership of agricultural equipment.

Keywords: Farm pond; relationship of beneficiaries; socio-economic impact; significantly.

1. INTRODUCTION

"Agricultural ponds are small tanks or reservoirs designed to store water needed for rivers. Farm ponds can be used to water plants, provide water for cattle, raise fish and more. Water is an important and valuable resource on which our ecosystems and agriculture depend" [1].

Agricultural reservoirs play an important role in the management and protection of soil and water used for many purposes to meet the needs of agriculture. Mainly used in agriculture, flood control, recreation, drinking water, fishing, animal drinking, fire prevention, etc. used for other purposes. Agricultural pools contribute to agriculture, employment, high income, etc. It has a positive effect. The soil it provides can be used in agriculture and the embankments in the fields can be strengthened. Farm ponds help increase soil moisture. These drainage structures also help store excess rainfall, thus preventing floods. Farm ponds dilute soil contaminants. Pond farming is a type of agriculture where two or more crops are grown together on the ground, which is more profitable and suitable for all large farmers [2]. An agricultural pond is a large pond,

usually square or rectangular, dug into the ground that collects rainwater and stores it for future use. It has an inlet that controls the flow and an outlet that drains excess water. There is a small dam around the lake, which prevents erosion of the lake shore. Size and depth depend on the availability of land, type of soil, water needs of farmers, cost of digging and availability of land to be excavated. Water from farm ponds is sent to the fields manually or by both methods. Depending on the size of the land used by farmers, farm ponds vary between 15x15x3 m3, 20x20x3 m3, 25x25x3 m3 and 30x30x3 m3 [3]. The effects of agricultural ponds on agricultural land, water and plant relations and farmer health are discussed as the subject of this study.

1.1 Sample

1.1.1 Statement of the problem

The agricultural sector plays a vital role in the socio-economic fabric of rural communities, particularly in regions like Jaipur. However, despite its significance, there exists a need to comprehensively understand the socio-economic profile of beneficiary farmers and the factors influencing their livelihoods. The following key issues warrant investigation:

- Demographic Characteristics and Socioeconomic Status
- Income Disparities and Agricultural Practices
- Education, Social Participation, and Income
- Technological Adaptation and Farm
 Ownership
- Implications for Employment and Household Education
- Relationship of profile of Beneficiaries with Technological change

2. METHODOLOGY

Deputy Commissioner (Agriculture), Jothwara, Jaipur has 23 AAO circles. Among them, 4 AAO offices viz. Hingonia, Jobner, Boraj and Bichun were chosen deliberately. From these four AAO selection cycles, a sample of 120 participants was selected proportionally from 234 beneficiaries. Interviews were conducted with the interviewees and data were collected from their families and farms with the help of a systematic approach prepared for this purpose. The collected data were analysed with the help of statistical methods such as frequency and percentage.

3. RESULTS AND DISCUSSION

3.1 Demographic Characteristics and Socioeconomic Status

The data given in Table 1 showed that the majority of respondents 58.33 per cent farm pond beneficiary farmers belonged to middle age group, 24.17 per cent farm pond beneficiary farmers belonged to old age group and only 17.50 farm pond beneficiary per cent farmers belonged to young age group. The supported findings of this study are by the findings of Kumawat [4] and Todkar et al. [5].

The data further indicates that the majority of farm pond beneficiary farmers were educated up to high school and primary. They were educated up to 19.17 per cent for high school and 20.00 per cent for primary education. Likewise, 10.83 per cent of respondents could read and write and as 10 per cent could read only and 10 per cent for graduate level. According to data in Table 2 also explain that 20 respondents 16.66% were educated at the middle-class level and only 7 respondents were educated as above graduate 5.80% and also 9 respondents 7.50% were illiterate. The findings of this study support the findings of Ingle [6], Badhala et al. [7].

Further it is observed that the majority of respondents *i.e.* 37.50 per cent belonged to the category of members of one organization under per social participation, 23.33 cent of respondents were members of more than one organization category, 5.84 per cent of the farm pond beneficiary farmers were office holder in such an organization, only 2.50 per cent respondents were wide public holder and 30.83 per cent farmers were not member of organizations category. The findings of this study support the findings of Meena [8], Ahir and Kapse [9] and Jakkawad et al. [2].

With regards to annual income majority of respondents *i.e.* 77.50 per cent had medium level of annual income. Whereas, 8.34 per cent of respondents had low level of annual income followed by 14.16 per cent with a high level of annual income. Thus, it was concluded that majority of the respondents had medium annual income. The findings of this study supported the findings of Verma [10].

The data in Table 1 indicated that 38.33 per cent farm pond beneficiary farmer were found in small farmer land holding category. Likewise, 30.83 per cent were found in the semi-medium land holding category, 13.34 per cent were found in marginal category, whereas 15.00 per cent farm pond beneficiary farmers were found in medium land holding category. Only 2.50 per cent farm pond beneficiary farmers were found in large landholding category. The findings of this study are supported by the findings of Rathod [11], Kumawat [4] and Todkar et al. [5].

It was observed that the majority 44.17 per cent of the beneficiaries had medium farming experience whereas, 27.50 per cent of the beneficiaries had high and 28.33 per cent had low farming experience. The findings of this study were supported by the findings of Kumar et al. [12], Jakkawad et al. (2019) and Todkar et al. [5].

It was noted that the majority of respondents 23.19 per cent were using PM Kisan App. Whereas, 19.07 per cent of the beneficiary farmers were using Agri App and Kisan Suvidha App followed by 13.85 per cent of beneficiary farmers were using M-Kisan Portal App followed by 12.89 per cent farm pond beneficiary farmers were using of Agri Media Video App and only 11.85 beneficiary farmes were using of IFFCO Kisan App. These results are in line with the results obtained by Meirmanova [13].

The data given in Table 1 explain that majority of respondents 68.34 per cent had cultivation as the main occupation. Likewise, 10.00 per cent of respondents had services + cultivation, 8.33 per

cent of respondents had business + cultivation, 5.83 per cent of respondents had cast occupation + cultivation and only 4.17 per cent of respondents had labourer occupation + cultivation, 3.33 per cent had independent profession + cultivation; respectively. The findings of this study supported the findings of Miah et al. [14].

<u>1. Age</u>					
S. No.	Categories		Frequency		Per cent
1	Young age (below	Young age (below 35 years)			17.50
2	Middle age (fron	Middle age (from 35 to 51			58.33
	years)				
3	Old age (above 5	1 years)	29		24.17
	Total		120		100
2. Education	1				
S.No.	Categories		Freque	ncy	Per cent
1.	Illiterate		09		7.50
2.	Can read only		12		10.00
3.	Can read and wri	te	13		10.87
4.	Primary school		24		20.00
5.	Middle school		20		16.66
6.	High school		23		19.17
7.	Graduate		12		10.00
8.	Above graduate		07		5.80
	Total		120		100
3. Social parti	cipation				
S.No.	Categories		Frequency		Per cent
1	None		37		30.83
2	Member of one of	rganization	45		37.50
3	Member of more	Member of more than one			23.33
	organization	organization			
4	Office holder ir	n such an	7		5.84
	organization				
5	Wide public holde	er	3		2.50
	Total		120		100
4. Annual inco	ome				
S. No.	Categories		Freque	ncy	Per cent
1	Low (below ` 126	781)	10		8.34
2	Medium(from ` 1	26781 to `	93		77.50
	472303)				
3	High (above ` 472303)				14.16
					100
5. Land hold	ing				
S.No.	Categories	Size of	land	Frequency	Per cent
	J	holding			
1	Landless	0 ha.		00	00.00
2	Marginal farmers	Up to 1.00 l	na.	16	13.34
3	Small farmers	1.0 to 2.00	ha.	46	38.33
4	Semi-medium farmers	2.0 to 4.00	ha.	37	30.83
5	Medium farmers	4.0 to 10.00) ha.	18	15.00
6	Large farmers	More than	10.00	03	2.50
		ha		-	

Table 1. Profile of farm pond beneficiaries

Jakhar et al.; Arch. Curr. Re	es. Int., v	vol. 24, no. 5, pp	o. 391-400, 2024; Artic	le no.ACRI.115891
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	Total				120	1(00	
6. Fa	rming experience							
S.No.	Categories	Frequency			Per cent			
1	Low (below 15	34			28.33			
	years)							
2	Medium (from 15 to 31	53			44.17			
3	High (above 31 years)	33			27.50			
	Total	120			100			
7. Use	of farming App							
S.No.	Farming Apps	Fre	quency		Per cent			
1.	Agri App	37			19.07			
2.	Agri Media Video App	25			12.89			
3.	IFFCO Kisan App	23			11.85			
4.	M-Kisan Portal	27			13.85			
5.	Kisan Suvidha App	37			19.07			
6.	PM Kisan App	45			23.19			
8. Oc	cupation							
S.No.	Categories	Fre	quency		Per cent			
1.	Labourer + cultivation	5			4.17			
2.	Caste occupation	7			5.83			
	cultivation							
3.	Business + cultivation	10			8.33			
4.	Independent profession	4		3.33				
	cultivation							
5.	Cultivation	82			68.34			
6.	Service + cultivation	12			10.00			
	Total	120			100			
9. Sou	rces of information							
S.No.	*Sources of information	Reg	gular	Sc	ometime		Never	
1	Informal sources	F	%	F	%	F		%
1	Family	51	42.50	54	45.00	15		12.50
II	Neighbours	31	25.84	58	48.33	31		25.83
	Friends / relatives	14	11.67	67	55.83	39		32.50
IV	Progressive farmers */	13	10.84	63	52.50	44		36.66
2	Formal sources							
I	Village Extension Workers	14	11.67	55	45.83	51		42.50
II	Krishimitra	4	3.34	63	56.66	53		40.00
	Agriculture supervisor	58	48.34	62	51.67	0		00.00
IV	Private agencies / NGO's	4 3.34 68		56.66	48		40.00	
V	Scientists	9	7.50	67	55.84	44		36.66
VI	AAO	40	33.34	60	50.00	20		16.66
3	Mass media							
I	Newspaper	22	18.34	63	52.50	35		29.16
II	Radio	4	3.34	51	42.50	65		54.16
	Television	23 19.17 68 56.66 29			24.17			
IV	Internet	30 25.00 58 48.34 32 2			26.66			
V	Mobile phone	25	20.84	70	58.33	25		20.83
VI	Farm literature	3	2.50	54	45.00	63		52.50

The frequency of use of various sources of information about farm pond technology by respondents in Table 1 revealed that amongst the informal group sources of information, most of the respondents used regular contact to family (42.50 %) followed by neighbours (25.84%). The

respondents used sometimes contact with friends and relatives (55.83%) followed by (52.50%) contacted to progressive farmers (52.50%) and never contacted to progressive farmers (36.66%). In case of formal sources, majority of the respondents *i.e.* 48.34 per cent

had always contacted with agriculture supervisor. Among them, 56.66 per cent had sometimes contact with private agencies and NGO's. Large majority 42.50 per cent of the respondents had no contact with Village Extension Workers. In case of mass media sources of information 20.84 per cent respondents always watched TV, 58.33 per cent respondents sometimes used TV and 54.16 per cent of them had never used radio, The findings of this study supported by the findings of Todkar et al. [5] and Jakkawad et al. [2].

3.2 Relationship of Profile of Beneficiaries with Technological Change

The values of coefficient of correlation furnished in Table 2 clearly showed that cropping pattern practices was positively and significantly related level of significance with social at 1% participation, annual income, land holding, farming experience and use of farming App. Cropping pattern was positively and significantly related at 5% level of significance with education and sources of information. There was positive and non-significant relationship found between age and occupation with the change in cropping pattern. As the beneficiaries were change prone, more educated which resulted in more social participation, more use of farming App and sources of information due to which adoption of improved cropping pattern also increased. This result indicated that after construction of farm pond the cropping pattern was changed due to availability of water for irrigation. Above findings are in line with Ahire [15] and Nipanikar [16].

The values of coefficient of correlation furnished in Table 2 clearly showed that crop productivity was positively and significantly related at 1% level of significance with education, social participation, annual income and use of farming App. Crop productivity was also positively and significantly related at 5% level of significance with farming experience, land holding and sources of information. There was positive and non-significant relationship found between occupation with the change in crop productivity. There was negative and non-significant relationship found between age with the change

in crop productivity. Above relationship indicated that after construction and using of farm pond most of the crops yield increased due to the increased area under irrigation. It also increased annual income of farmers and they provided more education to their children, also increased social participation with extension workers to get more information about agriculture. The production of most of the crops was found to be increased as compared to the before farm pond. Above findings are in line with Ahire [15], Nipanikar [16] and Kulkarni [17].

The values of coefficient of correlation furnished in Table 2 clearly showed that cropping intensity was positively and significantly related at 1% level of significance with education, social participation, annual income, farming experience and use of farming App. Cropping intensity was positively and significantly related at 5% level of significance with land holding and sources of information. There was positive and non-significant relationship found between age and occupation with the change in Above cropping intensitv. findinas are supported by the result of Chavai et al. [18].

3.3 Relationship of Profile of Beneficiaries with Economic Change

It was noticed from Table 3 clearly showed that employment generation was positively and significantly related at 1% level of significance with education, social participation, annual income, land holding and use of farming App. Employment generation was positively and significantly related at 5% level of significance with farming experience and occupation. There was positive and non-significant relationship found between age with the change in employment generation. Before construction of pond cultivated farm respondents crop only in kharif season but after construction of farm pond they took crop summer season. in Rabi and Hence intensive cultivation increased crop the more number of labourer and additional employment is generated in the field of agriculture above findings are in line with Nakhate [19].

Table 2. Distribution of relationship of profile of beneficiaries with technology change (cropping pattern, crop productivity and cropping intensity)

S.No.	Independent variables	Cropping pattern 'r' value	Crop productivity 'r' value	Cropping intensity 'r' value
1.	Age	0.133 NS	-0.057 NS	0.107 NS
2.	Education	0.192*	0.251**	0.290**
3.	Social participation	0.431**	0.249**	0.346**
4.	Annual income	0.312**	0.266**	0.309**
5.	Land holding	0.303**	0.196*	0.186*
6.	Farming experience	0.322**	0.224*	0.360**
7.	Use of farming App	0.241**	0.383**	0.248**
8.	Sources of information	0.184*	0.217*	0.196*
9.	Occupation	0.142 NS	0.155 NS	0.163 NS

* = Significant at 0.05 level of probability

** = Significant at the 0.01 level of probability,

Table 3. Distribution of relationship of profile of beneficiaries with employment generation and annual income [20]

S.No.	Independent variables	Employment generation 'r' value	Annual income 'r' value
1.	Age	0.050 NS	-0.143 NS
2.	Education	0.271**	0.317 **
3.	Social participation	0.310**	0.332**
4.	Annual income	0.324**	0.317**
5.	Land holding	0.248**	0.328**
6.	Farming experience	0.180*	0.130 NS
7.	Use of farming App	0.242**	0.297**
8.	Source of information	0.285**	0.181*
9.	Occupation	0.214*	0.191*

* = Significant at 0.05 level of probability; ** = Significant at the 0.01 level of probability; NS = Non-Significant

Table 4. Distribution of RELATIONSHIP of profile of beneficiaries with material possession, change in to education of family member and implement possession

S. No.	Independent variables	Material possession 'r' value	Change in education of family member 'r' value	Implement possession 'r' value
1.	Age	-0.100 NS	-0.076 NS	0.040 NS
2.	Education	0.287 **	0.289**	0.232*
3.	Social participation	0.301**	0.262**	0.184*
4.	Annual income	0.237**	0.252**	0.307**
5.	Land holding	0.180*	0.198*	0.274**
6.	Farming experience	0.084 NS	0.294**	0.206*
7.	Use of farming App	0.272**	0.264**	0.157 NS
8.	Sources of information	0.172 NS	0.214*	0.212*
9.	Occupation	0.215*	0.226*	0.226*

* = Significant at 0.05 level of probability; ** = Significant at the 0.01 level of probability; NS = Non- Significant

The values of coefficient of correlation furnished in Table 3 clearly showed that annual income was positive and significantly related at 1% level of significance with education, social participation, annual income, land holding and use of farming App. Annual income was positive and significantly related at 5% level of significance with occupation and sources of information. There was positively and nonsignificant relationship found between farming experience with the change in annual income. There was negative and non-significant relationship found between age and the change in annual income. Above findings are supported by Chavai et al. [18].

3.4 Relationship of Profile of Beneficiaries with Social Change

The values of coefficient of correlation furnished in Table 4 clearly showed that material possession was positively and significantly related at 1% level of significance with education, social participation, annual income and use of farming App. Material possession was positively significantly related at 5% level of and significance with occupation and land holding. was positivelv and non-significant There relationship found between farming experience and sources of information with the change in material possession. There was negative and non-significant relationship was found between age and the change in material possession. The findings are supported by Ahire [15] and Nakhate [19].

The values of coefficient of correlation furnished in Table 4 clearly showed that education change was positively and significantly related at 1% level of significance with education, social participation, annual income, farming experience and use of farming App. Education change was positively and significantly related at 5% level of significance with land holding, sources of information and occupation. There was negative and non-significant relationship found between age with the change in education. Due to this more yields were obtained from field and sold in the market. Income was available to educate the children with relation to construction of farm pond. Education is inversely propotional to the farm pond for improvement. The findings are supported by Ahire [15] and Nakhate [19] and Deshmukh et al. [20].

The values of coefficient of correlation furnished in Table 4 clearly showed that implement possession was positively and significantly related at 1% level of significance with annual income and land holding. Implement possession was positively and significantly related at 5% level of significance with education, social participation, farming experience, sources of information and occupation. There was positive and non-significant relationship found between

age and use of farming App with the change in implement possession. After construction of farm pond increased irrigated area result in increased area under cultivation of crops which result increased farm income also thev require more implement for farm operation. Hence construction of farm pond results in increase in implement possession of respondents. The findings are supported by Ahire [15].

4. CONCLUSION

Judging from the entire health history of farmers benefiting from Jaipur, the majority of farmers benefiting from Jaipur are middle-aged (35 to 51 years old) (58.33%). They have primary education (20.00%), farmers are members of a union (37.50%), they have an average annual income of 126781 to 472303 (77.50%), and farmers belong to the smallholder group (38.33%). Moreover, most of the beneficiary farmers (44.17%) have moderate farming experience ranging from 15 to 31 years. (23.19%) farmers use PM Kisan application. (70.00%) farmers use information technology, (68%) 34) considers agriculture as the main business. job. . The relationship between income and technological change shows that there is a positive relationship between education level, social participation, annual income, insured land, agriculture. agricultural practice and knowledge.

Relationship between education, community involvement, annual income, land insurance, use of agricultural farming practices, and beneficiary data showing useful information for job creation and annual income. Agriculture is positively associated with employment creation. The correlation between the profile of the beneficiaries and their social changes shows a positive relationship between the level of education, social participation, annual income, Land and business insurance. There is a significant relationship between the use of agricultural practices and the change in personal property and the education level of family members. Agricultural knowledge and information are important and positively related to changes in household members' education levels and farm ownership.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

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Jakhar et al.; Arch. Curr. Res. Int., vol. 24, no. 5, pp. 391-400, 2024; Article no.ACRI.115891

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