

Journal of Scientific Research and Reports

Volume 30, Issue 3, Page 114-121, 2024; Article no.JSRR.112450 ISSN: 2320-0227

Improvement in Livelihood Security of Scheduled Caste Farmers through Integrated Farming Systems in Hassan District of Southern Karnataka, India

V. L. Madhuprasad a++, Harshitha D. a*# and Indhusri Chavan b

^a University of Agricultural Sciences, Bangalore-560065, India. ^b SRF, ICAR-ATARI, Zone-XI Bangalore, India.

Authors' contributions

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

Article Information

DOI: 10.9734/JSRR/2024/v30i31862

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/112450

Received: 25/11/2023 Accepted: 31/01/2024

Published: 03/02/2024

Original Research Article

ABSTRACT

The study was conducted in the purposively selected Hassan district, a total sample of 223 respondents were purposively selected for the study. Data was collected by using pretested structured interview schedule and analyzed using appropriate statistical tools. The results revealed that, a majority of the respondents belonged to low category of education level, land holding, cropping pattern, livestock possession, innovativeness, mass media exposure and extension participation and then followed by medium category of cosmopoliteness, training undergone, willingness in agriculture and high category of social participation, level of aspiration and risk orientation. The Livelihood security of respondents in 'highly satisfied category' increased to 34.98

^{**} Director of Extension;

[#] Assistant Professor(C);

^{*}Corresponding author: E-mail: drharshithad@gmail.com;

per cent from 23.77 per cent after implementation of the project. There was an improvement in livelihood security after the implementation of the project, out of seven dimensions, maximum increase was noticed in employment security (50.62%) followed amenities(49.86%), economic efficiency(40.89%), ecological security(39.82%), social equitability (35.56%), assets(35.37%) and coping strategies against stress (22.39%). Further, the characteristics such as land holding, cropping pattern, livestock possession, cosmopoliteness, innovativeness, mass media exposure, extension participation, level of aspiration, training undergone and willingness in agriculture had positive and significant relationship with livelihood security. The findings conveyed that six independent variables such as land holding, cropping pattern, innovativeness, extension participation, level of aspiration, training undergone had contributed significantly to livelihood security of farmers. The R2 value indicated that all the 13 independent variables had contributed to the tune of 64.40 per cent of variation in livelihood security of the respondents. The results pertaining to economic analysis indicated that BC ratio has been increased to 3.26 from 1.84 in crop improvement and livestock components after the implementation. Hence, the concerned development departments require to organize the demonstrations, trainings, field days, exposure visits etc., to educate the farmers about IFS. The positive and significantly related characteristics needs to be considered while selecting the farmers for the extension educational programmes in order to enhance their livelihood security.

Keywords: Integrated farming system; scheduled caste and livelihood security.

1. INTRODUCTION

"Agriculture is the most important livelihood option in India, with two third of the country's workforce depending on farming. Majority of them are small and marginal farmers, which has accounted for around 87 per cent of the operational holdings are less than two hectares" [1]. "Increasing land fragmentation, diminishing natural assets, high costs for external farm inputs, indebtedness and pesticide-related health issues have threatened the livelihoods of many farm families. About 58 per cent of rural Indian population depend on agriculture for their livelihood and this sector contributes 18.30 per cent to the country's GDP" (Anon,2023). The smaller share of agriculture in national GDP is getting distributed among a larger number of people who depend on agriculture for their livelihood and even credit. Integration of farm enterprises provides better livelihood in terms of increased food production, higher net income and improved health, habitat, educational and social status. Therefore introduction appropriate farming systems is going to be one of the important approaches to achieve better growth in agriculture and securing livelihoods of major segment of society. Through Integrated Farming System (IFS) it is possible to reach the high level of productivity in more sustainable way with proportionately less input. The University of Agricultural Sciences (UAS), Bangalore has implemented the project entitled "Livelihood Improvement of Scheduled Caste (SC) Farm Families through Integrated Farming System

(IFS)" with the financial support from the Government of Karnataka under Scheduled Caste Sub Plan (SCSP). "The project aims at sustainable development of agriculture among the SC farm families to bring them to mainstream and also efficient management of soil, water, Integrated Pest Management crop practices in crop husbandry. Further, it integrate poultry. dairy, sheep, fishery, piggery, sericulture, agro-forestry and other related with husbandry enterprises crop increases the overall net income" [Prasad et al. 2021]. Livelihood security is operationally defined as adequate and sustainable access to income and resources to meet basic needs like portable water, health community participation and social integration of SC farmers.

In Karnataka, the Scheduled Caste (SC) population comprised of 17.15 per cent and majority of them belongs to small & marginal farmers and agricultural labourers (Anon, 2018). They are directly or indirectly depend on agriculture for their livelihood. The per capita land holding of SC farmers is 1.3 ha as against state average of 1.74 ha. with fragile resource base, the agricultural production systems of these farmers largely dependent on monsoon, coupled with fragmentation of land resulted in low production and productivity. They are more exposed to the constant threat of poverty, illiteracy, hunger, starvation, malnutrition and migration to urban areas. Having understood the SC farmers have the potentiality to perform the diversified operations / practices of production systems, integration of appropriate possible number of farming system components out of the available alternatives (crop production, dairy, sheep, piggery, poultry, fisheries sericulture, apiculture, mushroom production, horticulture, agro-forestry, post-harvest and value additions etc.) with due considerations to improve their livelihood is the way out for betterment of SC farmers. With this background, the present study is undertaken with following objectives:

- To know the personal and sociopsychological characteristics of respondents.
- To assess the livelihood security of SC farmers practicing Integrated Farming System.
- 3. To measure the relationship between personal and socio-psychological characteristics of respondents with their livelihood security.
- To ascertain the economics of Integrated Farming System on development of SC farmers.

2. METHODOLOGY

The study was conducted in purposively selected Hassan district of Karnataka based on the implementation of the project entitled "Livelihood Improvement of Scheduled Caste (SC) Farm Families through Integrated Farming System (IFS)" by University of Agricultural Sciences, Bangalore during 2014-15 to 2018-19.Ex-post facto research design was used in the study, three taluks namely Doddaballapura. Devanahalli and Hosakote were selected from Hassan. Two Grama Panchayats from each taluk and three to four villages from each gram panchayat were selected based on maximum number of SC farm families. All the farm families having land holding 1 to 5 acres of dry land were considered as beneficiaries (respondents) under the project. sample of 223 respondents purposively selected for the study. Data was collected by using a structured interview schedule and analyzed using mean, percentage, standard deviation and Pearson correlation coefficient. The respondents were categorized into three groups viz., Low, Medium and High based on mean scores and standard deviation.

3. RESULTS AND DISCUSSION

The results in the Table 1 revealed that, majority of the respondents belonged to low category of education level, land holding, cropping pattern, livestock possession, innovativeness, mass media exposure, extension participation followed by medium category of cosmopoliteness, training undergone, willingness in agriculture and high social participation, level of category of aspiration and risk orientation. The possible reason for low category of above mentioned variables could be due to poverty and other social stigma in the rural areas, respondents found to have low level of education and the land holding distribution is matching with the general trends in the country that more than 87 per cent of the land holding in the country are marginal and small holding and another supporting reason that could be attributed to this trend might be due to fragmentation of land holding. The ancestral lands were broken into smaller units, due to increase in family size year by year. With respect to low level of mass media exposure and cosmopoliteness, the to the mass media such as accessibility television, radio. newspapers and farm magazines was found to be less. Farmers hardly have the habit of reading newspaper and farm magazines because majority of them had low education level and lack of time and interest in travelling to cities and exposing to mass media as well. The results of the present study are in conformity with the findings of Mamathalakshmi [2], Harshitha et al., [3] and Venkatareddy [4].

A critical appraisal of Table 2 indicated that, livelihood security of respondents in 'less satisfied category' decreased to 23.77 per cent from 43.05 per cent and in 'highly satisfied category' increased to 34.98 per cent from 23.77 per cent after implementation of the project. IFS approach used by respondents improved their income as farm resources are used more effectively and helped in increased benefitgeneration. ratio and employment Availability of cereals/vegetable/ fruit/meat./ poultry/ etc. around the year improved standard of living for achieving better livelihood security. The findings seek support from the studies of Sujay Kumar [5] and Shwetha and Shivalingiah

Table 1. Distribution of respondents according to their personal, social, economic and psychological variables (n=223)

SI. No.	Variables	Category	Number	Percentage of the sample			
1.	Education level	Low	103	42.91			
		Medium	61	25.41			
		High	76	31.68			
2.	Land holding	Marginal	100	41.66			
	-	Small	90	37.50			
		Big	50	20.84			
3.	Cropping pattern	Low	86	36.83			
		Medium	69	28.75			
		High	85	34.42			
4.	Livestock possession	Low	86	35.83			
		Medium	81	33.75			
		High	73	30.42			
5.	Cosmopoliteness	Low	57	23.75			
		Medium	141	58.75			
		High	42	17.50			
6.	Innovativeness	Low	101	42.08			
		Medium	41	17.08			
		High	98	40.84			
7.	Mass media exposure	Low	98	40.83			
		Medium	51	21.25			
		High	91	37.92			
8.	Extension Participation	Low	93	38.75			
		Medium	58	24.17			
		High	89	37.08			
9.	Social participation	Low	75	31.25			
		Medium	77	32.08			
		High	88	36.67			
10.	Level of aspiration	Low	69	28.75			
		Medium	80	33.34			
		High	91	37.91			
11.	Risk orientation	Low	73	30.41			
		Medium	75	31.25			
		High	92	38.34			
12.	Training undergone	Low	62	25.83			
		Medium	104	43.33			
		High	74	30.84			
13.	Willingness in	Low	77	32.08			
	agriculture	Medium	82	34.16			
		High	81	33.76			

Table 2. Distribution of respondents according to their livelihood security (n=223)

Category	Ве	fore	A	fter	Change in Per cer		
	Number	Per cent	Number	Per cent	_		
Less satisfied	96	43.05	53	23.77	-19.28		
Satisfied	74	33.18	92	41.26	8.08		
Highly Satisfied	53	23.77	78	34.98	11.21		
Total	223	100.00	223	100.00			

Table 3. Dimension-wise impact analysis of livelihood security among respondents (n=223)

SI. No.	Dimension	M	ean value	Percentage in increase		
		Before	After	35.37		
1	Assets	786	1064			
2	Living amenities	734	1100	49.86		
3	Economic efficiency	384	541	40.89		
4	Ecological security	452	632	39.82		
5	Social equitability	478	648	35.56		
6	Coping strategies against stress	545	667	22.39		
7	Employment security	721	1086	50.62		
	Overall Livelihood Security	4100	5738	39.95		

The data depicted in Table 3 indicated that, the improvement in different dimensions of livelihood security after the implementation of the project in Hassan district. Out of seven dimensions, maximum increase was noticed in employment security (50.62%) followed by living amenities (49.86 %), economic efficiency (40.89 %), ecological security (39.82 %), social equitability (35.56%), assets (35.37%) and coping strategies against stress (22.39%) and overall livelihood security increased by 39.95 per cent after implementation of the IFS project. The integrated farming system is an approach emphasis was given on diversification of cropping system has been found successful to bring improvement in economic conditions of respondents by improving their income. Employment generation round the year might have contributed to above mentioned findings. Similar results were reported by Venkatareddy [4].

3.1 Relationship between Personal, Socio-Economic and Psychological Characteristics of Respondents with their Livelihood Security

The findings in the Table 4 implied that, 10 out of 13 characteristics found to have significant relationship with livelihood security. characteristics such as land holding, cropping pattern, livestock possession, cosmopoliteness, innovativeness, mass media exposure, extension participation, level of aspiration, training undergone and willingness in agriculture had positive and significant relationship livelihood security. The possible reasons for the positive and significant relationship between land holding and livelihood security might be due to land holding is the major asset which provides economic security to the respondents thereby it leads secured livelihood. Inputs such as seeds and livestock components were provided free of cost to respondents under the project which leads them to get engaged in rearing of livestock

as subsidiary occupation and gets additional income by selling milk and meat apart from crop production. Cropping pattern had positive and significant relationship with livelihood security, as farmers mainly depends on farming, increased in pattern and adopted the technologies advised by the scientists led to higher productivity, profitability fetching higher income and generated employment. Higher level of mass media exposure would facilitate the members to develop habits of gathering more information about the improved IFS activities. Level of aspiration and training undergone had and significant relationship livelihood security the possible reason for such result might be due to, respondents spent more time in IFS components such as multiple cropping, diary, piggery, sheep rearing and poultry etc. to fulfil their aspirations. participation in training programmes enhanced their knowledge about IFS and thus respondents directly influenced by the training undergone. Regular contact with the project personnel, agriculture officers, scientists of agriculture university might have developed favourable attitude towards IFS. Being an IFS farmer effective utilization of available resources leads to higher productivity, profitability, employment generation and farm income. The findings are in conformity with the results obtained by Mamathalakshmi [2], Harshitha et al., [3] and Venkatareddy [4].

The contribution of independent variables to the livelihood security of the respondents towards IFS was assessed and illustrated in the Table 5. The findings conveyed that six independent variables such as land holding, cropping pattern, innovativeness, extension participation, level of aspiration and training undergone contributed significantly to livelihood security of the respondents. The R² value indicated that all the 13 independent variables had contributed to the tune of 64.40 per cent of variation in livelihood security of the respondents. The

possible reason with regard to the extent of contribution of independent variables variation in livelihood security of the respondents is due to land holding, cropping pattern, innovativeness, extension participation, level of aspiration, training undergone characteristics of were the factors respondents going influence directly on livelihood security of the respondents. Independent variables have svneraic effects to one another and complimented each other to have a major extent of contribution towards livelihood security of the respondents [7-10].

The results pertaining to economic analysis of IFS components were presented in the Table 6 indicated that, Livestock and Crop component generated 514.35mandays of employment per

annum and Rs. 91972.50 net income to beneficiary farmers. The average gross income of Rs.132756.50from both crop and livestock enterprises of IFS against Rs.18766.20 before implementation of the project. As such, for every one rupee investment under IFS beneficiaries got Rs. 3.26 rupee income. BC ratio was found to be enhanced to 3.26 from 1.84. The probable reason for the observed trend is that, Integrated Farming system provided opportunity to utilize the resources efficiently. Crop diversification, integration of different farming systems provided regular income through the sale of different and by-products such as milk, products butter/ghee, egg and manure. Minimum use of off-farm inputs, maximum on-farm inputs and wastes recycling helped to increase and sustain profitability of farm.

Table 4. Relationship between personal and socio-psychological characteristics of respondents with their livelihood security (n=223)

SI. No.	Independent variables	Correlation co-efficient (r)
1.	Education level	-0.057 ^{NS}
2.	Land holding	0.418**
3.	Cropping pattern	0.405**
4.	Livestock possession	0.411**
5.	Cosmopoliteness	0.196**
6.	Innovativeness	0.373**
7.	Mass media exposure	0.107**
8.	Extension participation	0.377**
9.	Social participation	0.083 ^{NS}
10.	Level of aspiration	0.143*
11.	Risk orientation	-0.004 ^{NS}
12.	Training undergone	0.291**
13.	Willingness in agriculture	0.193**

NS: Non-Significant; *: Significant at 5% level; **: Significant at 1% level.

Table 5. Multiple regression analysis of personal and socio-psychological characteristics of respondents with their livelihood security. (n =223)

SI.	Variables	Regression coefficient (b)	Std. Error of regression	't' value
No			co-efficient (SE _b)	
1.	Education level	-0.523	0.314	-1.667 ^{NS}
2.	Land holding	2.114	0.675	3.133**
3.	Cropping pattern	0.117	0.037	3.159**
4.	Livestock possession	0.131	0.125	1.055 ^{NS}
5.	Cosmopoliteness	-0.026	0.200	-0.129 ^{NS}
6.	Innovativeness	0.936	0.325	2.883**
7.	Mass media exposure	-1.555	0.401	-3.875 ^{NS}
8.	Extension participation	1.206	0.323	3.736**
9.	Social participation	0.159	0.107	1.485 ^{NS}
10.	Level of aspiration	0.320	0.131	2.450*
11.	Risk orientation	-0.093	0.135	-0.690 ^{NS}
12.	Training undergone	0.546	0.274	1.993*
13.	Willingness in agriculture	0.057	0.135	0.423 ^{NS}

R2= 0.6440 F=15.26**NS: Non-Significant; *: Significant at 5% level; **: Significant at 1% level

Table 6. Economic analysis of Integrated Farming System (IFS) components before and after implementation of project in Hassan district(n =223)

		Before								After								Change	Change	Emply. Gene.	Emply.
Crop Component	Avg. Land Holding (Acre.)	Yield	Avg. yield of Beneficiary farmers	Price (Rs./QI.)	Prod. Cost/ac. (Rs.)	Prod. Cost of Beneficiary farmers(Rs.)	Income	Net Income (Rs./ac.)	B:C Ratio	Avg. Yield (QI./ac.)	Avg. yield of Beneficiary farmers		Prod. Cost/ac. (Rs.)	Prod. Cost of Beneficiary farmers(Rs.)	Income	Net Income (Rs./ac.)	B:C Ratio	in yield (%)		in (Mandays/ac.)	Gene. of Beneficiary farmers (Mandays)
	` ′		(QI./ac.)								(QI./ac.)										
Ragi (n1=160)	1.20	5.50	6.60	1450.00	4800.00	5760.00	9570.00	3810.00	1.66	8.50	10.20	1900.00	7500.00	9000.00	19380.00	10380.00	2.15	54.55	102.51	86.00	103.20
Maize (n2=63)	1.17	6.00	7.02	1310.00	3784.00	4427.28	9196.20	4768.92	2.08	8.00	9.36	1400.00	4200.00	4914.00	13104.00	8190.00	2.67	33.33	42.49	68.00	79.56
Redgram*										1.50	3.56	3500.00	1000.00	2370.00	12442.50	10072.50	5.25			7.00	16.59
Total						10187.28	18766.20	8578.92	1.84					16284.00	44926.50	28642.50	2.76		139.40		199.35
Livestock	Body live	wt. or	Price/kg or Lt	tr	Cost		Gross	Net	B:C	Body live	wt. or Ltrs/	Price/kg c	or Ltr	Cost	Gross	Net	B:C	Change	Change	Emply. Gene.	Emply.
Component	Ltrs/ shee	ep or					Income	Income	Ratio	sheep or	poultry or pig				Income	Income	Ratio	in yield	in	(Mandays)	Gene. of
	poultry or	pig or					(Rs.)	(Rs.)		or cow					(Rs.)	(Rs.)		(%)	Income		Beneficiary
	cow																		(%)		farmers
																					(Mandays)
Cow (n1=67)										1485.00		28.00		17000.00	41580.00	24580.00	2.45				220.00
Sheep (n1=156)										110.00		400.00		7500.00	44000.00	36500.00	5.87				95.00
Poultry* (n2=130)			·				•			15.00		150.00			2250.00	2250.00					
Total														24500.00	87830.00	63330.00	3.58				315.00
Grand total					10187.28	}	18766.20	8578.92	1.84					40784.00	132756.50	91972.50	3.26		139.40		514.35
* Inter crop																					

4. CONCLUSION

Based on the findings it can be concluded that, the livelihood security improved from less satisfied to highly satisfied level, out of seven dimensions of livelihood security maximum increase was noticed in employment security. The characteristics such as land holding. livestock cropping pattern. possession. cosmopoliteness, innovativeness, mass media exposure, extension participation, level of aspiration, training undergone and willingness in positive and agriculture had significant relationship with Livelihood Security. The R2 value indicated that all the 13 independent variables had contributed to the tune of 64.40 per cent of variation in livelihood security. Hence, the concerned development departments shall promote and strengthen the IFS activities to enhance the livelihood security of resource poor farmers. The positive characteristics significantly related needs to be considered while selecting the farmers for IFS programs to enhance their livelihood security.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

- Kumar S, RAO DUM, Thombare P, Kale, P. Small andmarginal farmers of Indian agriculture: Prospects and extension strategies. Indian Res. J. Extn.Edu. 2020;20(1):331-337.
- Mamathalakshmi N. An analysis of livelihood security among agricultural labourers in Karnataka. Ph.D. Thesis, Univ. Agric. Sci. Bangalore; 2013.

- Harshitha D, Madhu Prasad VL. Sanjay Yadav. Correlates of livelihood Security of women headed households practicing family farming in Tumakuru district. Internatl. J. Agric. Sci. 2018;15:6810-6812.
- 4. Venkatareddy I. Livelihood analysis of agricultural labourers in Andhra Pradesh, PhD. Thesis, Acharya N.G. Ranga Univ. Agric. Sci., Guntur; 2021.
- Sujay Kumar S. Analysis of Integrated Farming System (IFS) on the Development of Scheduled Caste farmers in Southern Karnataka. Ph.D. Thesis, Univ. Agric. Sci., Bangalore; 2018.
 - Shwetha NV. Shivalingaiah YN. Development of scale to measure livelihood security of farmers practicing different farming systems in Southern Karnataka, India. Internatl. J. Curr. Microbiol. App. Sci. 2019;8(11): 521-527
- 7. Anonymous. Hand book on Social Welfare Statistics, Dept. of Social Justice and Empowerment, Ministry of Social Justice and Empowerment, Govt. of India, New Delhi. 2023;46-47.
- 8. Chaithra NR, Shivalingiah YN. Farmers's Livelihood Security, perceived constraints and suggestions on programmes implemented by Shri Kshethra Dharmasthala Rural Development Project, Mysore J. Agric. Sci. 2023;57(4):76-88.
- 9. Vishal S Thorat YA, Garde, Krishna Patil. Factors governing Food Security among Rural Households in Tribal District of South Gujarat, Guj. J. Ext. Edu. 2022;33(1):84-88
- Madhu Prasad VL, Chandrashaker S, S. Sujay Kumar. Integrated farming system in Chickballapura District- A method to improve livelihood security of farmers. Int. J. Curr. Microbiol. App. Sci. 2021;10(01): xx-xx.

© 2024 Madhuprasad et al.; This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Peer-review history:
The peer review history for this paper can be accessed here:
https://www.sdiarticle5.com/review-history/112450