International Journal of Statistics and Applied Mathematics

ISSN: 2456-1452 Maths 2023; SP-8(6): 1361-1363 © 2023 Stats & Maths <u>https://www.mathsjournal.com</u> Received: 24-11-2023 Accepted: 25-12-2023

Shende SS

Ph.D. Scholar, Department of Agricultural Extension Education, VNMKV, Parbhani, Maharashtra, India

Ahire RD

ADP, College of Agriculture Badnapur, VNMKV, Parbhani, Maharashtra, India

Kadam RP

HOD, Department of Agricultural Extension Education, VNMKV, Parbhani, Maharashtra, India

Corresponding Author: Shende SS Ph.D. Scholar, Department of Agricultural Extension Education, VNMKV, Parbhani, Maharashtra, India

An in-depth analysis of constraints and suggestions experienced by Maharashtra Project on Climate Resilient Agriculture (PoCRA) project beneficiaries

Shende SS, Ahire RD and Kadam RP

DOI: https://dx.doi.org/10.22271/maths.2023.v8.i6Sr.1589

Abstract

A major challenge faced by the farmers is to cope with the changing climate. Farmers in Marathwada and Vidarbha have been facing severe drought for the past few years, all of which are affecting ground water storage and soil health, resulting in reduced agricultural productivity, adversely affecting the production of smallholder farmers.

Maharashtra Project on Climate Resilient Agriculture (The Nanaji Deshmukh Krishi Sanjeevani Prakalp) project has been launched (2018-2019) by the Government of Maharashtra with the assistance of the World Bank with the aim of enabling farmers to adapt to climate change

The purpose of this study is to find out with an objective to study the constraints faced by PoCRA beneficiaries and obtained their suggestions to overcome these constraints. The major constraints are Lack of knowledge about plant protection, Irregular instalments of subsidy, Lack of awareness about benefits of PoCRA and major suggestion from the beneficiaries to overcome constraints are All farmers of village should be benefited while implementing any scheme , Result and method demonstration for improved varieties of crop/ vegetable/ fruits cultivation should be conducted regularly by govt. , More encouragement from the government to undertake livelihood development projects in rural areas respectively.

Keywords: PoCRA, climate resilient, Maharashtra

Introduction

The agricultural sector in Maharashtra is dependent on the uncertainties of nature. Small holder farmers are particularly vulnerable to climate shocks. In Maharashtra, particularly Vidarbha and Marathwada regions are vulnerable to weather shocks for these types of events. Farmers in Maharashtra are facing adverse conditions due to climate change due to all the problems of high cost of production and low profit, fluctuating market prices, lack of market, lack of agribusiness opportunities, increasing scarcity of water and decreasing land productivity.

A major challenge faced by the farmers is to cope with the changing climate. Farmers in Marathwada and Vidarbha have been facing severe drought for the past few years, all of which are affecting ground water storage and soil health, resulting in reduced agricultural productivity, adversely affecting the production of smallholder farmers.

Project on Climate Resilient Agriculture (The Nanaji Deshmukh Krishi Sanjeevani Prakalp) project has been launched (2018-2019) by the Government of Maharashtra with the assistance of the World Bank with the aim of enabling farmers to adapt to climate change.

The increased amount of carbon dioxide in the atmosphere is an important factor associated with climate change. The planting of forest trees /orchards is going to be very effective in the reaction of stabilizing this carbon gas (Carbon Sequestration). Along with economic upliftment of farmers, stabilization of Carbon gases that contribute to climate change, some conscious changes in farming practices due to changing climate are expected. The project has deliberately disseminated climate-friendly technologies through farm school demonstrations, study tours, and enhanced farmer skills and knowledge. Project Objectives an important objective of the project is to enable smallholder farmers in selected districts in the project area to adapt to climate change.

Materials and Methods

The current study was conducted purposefully in Aurangabad (Sambhani Nagar), Jalana, and Osmanabad (Dharashiv) districts of the Marathwada region. In all eight districts in the Marathwada region. The above three districts were selected according to the intervention and maximum number of beneficiaries available under the PoCRA project. Two Tahasil from each district were selected purposively. Thus, total six Tahasil were selected for study area. The Tahasil viz., Osmanabad, parranda Tahasil from Osmanabad (Dharashiv) Auranagabad, Paithan from district. Aurangabad (Sambhaginagar) and Gnasangawi, Ambad Tahasil from Jalana District were selected for the research study.

From each selected PoCRA implemented Tehashil 40 beneficiaries was selected by random method. Total to sum of 240 respondents were selected. To study the impact same beneficiaries was analyzed before and after implementation of project i.e. recall memory of beneficiaries.

Ex-post facto research design was adopted in this study. The data were collected with the help of a pretested interview schedule from the respondents as per their convenience at home or on farms. The independent variables, namely, age, education, land holding, annual income, irrigation status, social participation, source of information, Extension contact, risk orientation, economic motivation, and training received, were selected for this study. The impact of PoCRA as a dependent variable has been selected for this study.

The statistical methods and tests such as frequency, percentage, mean, standard deviation, co-efficient of correlation, multiple regressions, 'Z' test, and path analysis

were used for the analysis of the data. The results of the study have been given in conclusive form as follows.

The method of summated rating suggested by Likert (1932)^[7] was used to develop and standardize a scale to measure.

The statistical methods and tools such as mean, standard deviation, frequency and percentage, Pearson's coefficient of correlation, multiple regression analysis and path analysis was used for the analysis of data.

Results and Discussions

Constraints faced by the beneficiaries

It was reported from the Table 1 that majority of the beneficiaries were Lack of knowledge about plant protection (97.11%) which Rank I followed by Irregular instalments of subsidy (95.83%) which Rank II, Lack of awareness about benefits of PoCRA (90.83%) which Rank III, Inability to take risk (83.75%) which Rank IV and Lack of knowledge about new technologies (81,25%) which Rank V. Lack of awareness about climate resilience (78.33%) which Rank VI, respectively. Language and technical terms were difficult to understand in training programs (75.83%) which Rank VII, The extension personnel unable to spread awareness about PoCRA (72.91%) which rank VIII, Irregular supply of electricity (70.83%) which IX, Audio-visual aids for training purpose of PoCRA beneficiaries not used by extension workers (70.00%) which X, Lack of effective advisory system on climate change (63.75%) Which rank XI, Unavailability of short duration and drought tolerant crop varieties (62.08%) Which Rank XII, Lack of transport facilities available in villages.(60.83%) Which Rank XIII, Non availability of required inputs (57.91%) Which Rank XIV Resistance to change the conventional practices (56.25%) Which Rank XV, Unawareness to use the farm implements (50.00%) which rank XVI, Labour migration Which Rank XVII? Respectively.

| Sr. No. | Constraints | Frequency | Percent | Rank |
|---------|---|-----------|----------|------|
| 1 | Lack of knowledge about plant protection | 235 | 97.91667 | Ι |
| 2 | Irregular instalments of subsidy | 230 | 95.83333 | II |
| 3 | Lack of awareness about benefits of PoCRA | 218 | 90.83333 | III |
| 4 | Inability to take risk | 201 | 83.75 | IV |
| 5 | Lack of knowledge about new technologies | 195 | 81.25 | V |
| 6 | Lack of awareness about climate resilience | 188 | 78.33333 | VI |
| 7 | Language and technical terms were difficult to understand in training programs | 182 | 75.83333 | VII |
| 8 | The extension personnel unable to spread awareness about PoCRA | 175 | 72.91667 | VIII |
| 9 | Irregular supply of electricity | 170 | 70.83333 | IX |
| 10 | Audio-visual aids for training purpose of PoCRA beneficiaries not used by extension workers | 168 | 70.00 | Х |
| 11 | Lack of effective advisory system on climate change | 153 | 63.75 | XI |
| 12 | Unavailability of short duration and drought tolerant crop varieties | 149 | 62.08333 | XII |
| 13 | Lack of transport facilities available in villages. | 146 | 60.83333 | XIII |
| 14 | Non availability of required inputs | 139 | 57.91667 | XIV |
| 15 | Resistance to change the conventional practices | 135 | 56.25 | XV |
| 16 | Unawareness to use the farm implements | 120 | 50.00 | XVI |
| 17 | Labour migration | 105 | 43.75 | XVII |

 Table 1: Constraints faced by the PoCRA project-beneficiaries during PoCRA project

Suggestions from the beneficiaries of PoCRA project for overcoming the constraints: It was reported from the Table 2 that the suggestions obtained from beneficiaries indicate that all farmers of village should be benefited while implementing any scheme (93.75%) which Rank I, followed by Result and method demonstration for improved varieties of crop/ vegetable/ fruits cultivation should be conducted regularly by govt. (87.50%) which Rank II, More encouragement from the government to undertake livelihood development projects in rural areas (85.00%) which Rank III, More technical information and guidance on different aspects of soil and water conservation practices (81.25%) which Rank IV, Training programme on different crop cultivation should be organized (78.33%) which Rank V, Procedure to be made simple for availing subsidy schemes (70.83%) which Rank VI, More encouragement from the government to undertake livelihood development projects in rural areas (70.00%) which Rank VII, Dairy enterprises also be included in various Govt. programmes (64.58%) which Rank VIII and Many

programmes on women empowerment should undertake by

| Sr. No. | Suggestions | Frequency | Percent | Rank |
|---------|--|-----------|---------|------|
| 1. | All farmers of village should be benefited while implementing any scheme | 225 | 93.75 | Ι |
| 2. | Result and method demonstration for improved varieties of crop/ vegetable/ fruits cultivation should be conducted regularly by govt. | 210 | 87.50 | Π |
| 3. | More encouragement from the government to undertake livelihood development projects in rural areas | 204 | 85.00 | III |
| 4. | More technical information and guidance on different aspects of soil and water conservation practices | 195 | 81.25 | IV |
| 5. | Training programme on different crop cultivation should be organized | 188 | 78.33 | V |
| 6. | Procedure to be made simple for availing subsidy schemes | 170 | 70.83 | VI |
| 7. | More encouragement from the government to undertake livelihood development projects in rural areas | 168 | 70.00 | VII |
| 8. | Dairy enterprises also be included in various govt. programmes | 155 | 64.58 | VIII |
| 9. | Many programmes on women empowerment should undertake by various agencies | 135 | 56.25 | IX |

 Table 2: Suggestions by the PoCRA project beneficiaries for overcoming the constraints

various agencies which rank IX Respectively.

Conclusion

During this study it was found that. Lack of knowledge about insects and Diseases in fruit crops, Non-timely meeting regarding grant instalments, these were the major difficulties face by farmer. It is therefore indicated that Agriculture Dept., Krishi Vidrayapith, KVK, NGO should initiate various activities at different levels to reduce the various problems.

References

- 1. Chavhan PN. Impact of mobile based agro advisory services by state department of agriculture in Marathwada region. Ph.D. (Agri.) Thesis, Vasantrao Naik Marathwada Krishi Vidyapeeth, Parbhani (M.S.); c2019.
- 2. Ahire RD, Kapse PS. Socio-economic Impact of National Initiative on Climate Resilient Agriculture (NICRA) project on its beneficiaries. AGRESCO; c2016-2017.
- Argade SA. Study on National Rural Employment Guarantee Scheme in Thane district of Maharashtra. M.Sc. (Agri.) Thesis, Acharya N.G. Ranga Agricultural University, Hyderabad (Andhra Pradesh); c2010.
- 4. Dhulgand VG. Socio-economic impact of Mahatma Gandhi national rural employment guarantee act on its beneficiaries in Marathwada region Ph.D. (Agri.) Thesis, VNMKV, Parbhani; c2020.
- 5. Kale ND. Impact of national agricultural innovation project on its beneficiaries in Marathwada Ph.D. (Agri.) Thesis, VNMKV, Parbhani; c2020.
- Pandya SP, Prajapati MR, Thakar KP. Socio-economic impact of Krishi Mahotsav on beneficiary farmers of Gujarat. Indian Journal of Extension Education. 2015;(51):1(2):75-77.
- 7. Likert R. A technique for the measurement of attitudes. Archives of psychology; c1932.