

## **Data Article**

### **Impact of NICRA on Cropping Pattern and Extent of Adoption of Climate Resilient Practices on Farmers**

#### **Abstract:**

Agriculture is extremely vulnerable to climate change and short duration and higher temperatures eventually reduced yields of crops while encouraging weed and pest proliferation. The changes in precipitation patterns increase the likelihood of short-run crop failure and long-run production decline. Climate resilient technologies are promising tools to guard a farming system from climatic variations. National Initiative on Climate Resilient Agriculture (NICRA) has demonstrated, and promoted application of climate resilient technologies in most vulnerable 100 districts. Krishi Vigyan Kendra, Wara received NICRA project in the year 2010-2011 to 2011-2012. Many climate resilient technologies were briefed to the farmers in the selected villages. The farmers distinguished the demonstrated technologies to the farmers were adopted with ease. Majority of the NICRA beneficiaries have high adoption to the climate resilient technologies while few of non-beneficiaries adopted the technologies.

**Keywords:** Climate change, climate resilience, NICRA, Direct seeding, Paddy.

#### **Introduction**

Agriculture is the primary source of livelihood for about 58 per cent of India's population. Other natural resource-based enterprises are the foundation for the country's economic growth. The impact of climate change is directly or indirectly related to crop, water and soil as it influences the water availability, changes the intensity and frequencies of drought, effects microbial population reduce soil organic matter reduction, yield reduction and depletion of soil fertility due to soil erosion, etc. The cultivation practices are completely based on climatic situations. An average of 30 per cent reduction in crop yields is anticipated by the mid-21<sup>st</sup> century in Southasian countries. In India, an increase in temperature by 1.5°C caused reduction in the precipitation of 2 mm rainfall leading to reduced rice yield by 3 to 15 per cent (Ahluwalia and Malhotra, 2006). There was significant negative impact due to climate change, predicted with reduced yield by 4.5-9 per cent, which is roughly up to 1.5 per cent of GDP per

**Comment [A1]:** Please fix it .

An abstract summarizes, usually in one paragraph of 200-300 words, the major aspects of the entire paper in a prescribed sequence that includes: 1) the overall purpose of the study and the research problem(s) you investigated; 2) the basic design of the study; 3) major findings or trends found as a result of your analysis; and, 4) a brief summary of your interpretations and conclusions.

**Comment [A2]:** ??

annum. Climate change has become an important area of concern to ensure food and nutrition security for the ever growing population. In view of these challenges, the Government of India, with Indian Council of Agricultural Research (ICAR) has taken up a major Network project, National Initiative for Climate Resilient Agriculture. Under this technology demonstration component of NICRA Project, an integrated package of proven technologies were demonstrated in 5 clusters of Khammam District, Enkoor Mandal *i.e.*, Gangula Nacharam, BadruThanda, Colony Nacharam, Rama Thanda and Bheemla Thanda for adaptation with the aim to mitigate the ill effects of climate variability. The five clusters were selected purposively for implementation of NICRA as this region experiences uneven distribution of rainfall, Seasonal drought and heat waves. Krishi Vigyan Kendra, Wyra has taken up the project in the year 2010 to 2021. The objective of the study is to identify the Impact of NICRA project and Extent of adoption of demonstrated climate practices Khammam District of Telangana. Many technologies have widely been accepted by the farmers, technologies were demonstrated in the site such as green gram after paddy, sunhemp seed production after cotton and paddy, insitu moisture conservation in cotton etc.

**Comment [A3]:** It is advisable to describe success stories and cross-practice NICRA in other locations before entering into the research objectives. Also explain the important and strategic role of NICRA in supporting the creation of sustainable agriculture.

**Methodology:**

The study was conducted in a five cluster villages of Khammam District, Telangana State India. The NICRA project was implemented in the district by Krishi Vigyan Kendra, Wyra since 2010. The project was implemented in the cluster of five villages, namely Gangula Nacharam, Badruthanda, Colony Nacharam, Rama Thanda and Bheemla Thanda. All the five villages were selected purposively for the study. From each village 15 participants were selected purposively. A total of 120 respondents are randomly selected 60 NICRA beneficiaries and 60 non- NICRA beneficiaries. The cropping pattern and extent of adoption of climate resilient practices followed by farmers with reference to climate change adaptation were dependent on various factors.

**Comment [A4]:** Provide further explanation, what is the basis for determining the sample size. Include the citation source.

The technologies assessed include influence of crop diversification, with alternate/ intercrop, livestock and off farm activities, cropping pattern and extent of adoption of climate resilient practices.

Table 1. Agriculture and allied activities

| S. No | Agriculture and allied activities | Beneficiaries N= 60 |            | Non -Beneficiaries N= 60 |            |
|-------|-----------------------------------|---------------------|------------|--------------------------|------------|
|       |                                   | Frequency           | Percentage | Frequency                | Percentage |
|       |                                   |                     |            |                          |            |

|   |                                     |      |      |    |      |
|---|-------------------------------------|------|------|----|------|
| 1 | No Diversification only single Crop | 7.0  | 11.6 | 22 | 36.6 |
| 2 | Crop( Alternate/ Intercrop)         | 37.0 | 61.6 | 17 | 28.3 |
| 3 | Agriculture + livestock             | 13.0 | 21.6 | 9  | 15   |
| 4 | Agriculture + Off farm Activity     | 3.0  | 5.0  | 12 | 20   |

### Results and discussions:

The various aspects related to climate resilient technologies are herewith discussed in the following tables. The practice of sole cropping is predominant but is risky and often resulted in low yields or sometimes even in crop failure due to erratic monsoon rainfall and skewed distribution. In such areas, intercropping is a feasible option to minimize risk in crop production, ensure reasonable returns at least from the intercrop and also improve soil fertility with a legume intercrop. Paddy, cotton, green gram are the major crops in the scarce rainfall zones. Intercropping of these crops is more profitable and is a key drought coping strategy (Y.G Prasad *et al.*, 2014).

The table 1 it is revealed that only eleven farmers were practicing single crop i.e Rice or cotton in the adopted villages while majority of the farmers have adopted different ways to improve the livelihood by practicing intercrop of cotton with green gram, cotton with red gram (37%), Agriculture + Livestock (21.6%) of farmers and low percentage of the farmers with agriculture and off farm activity. Many farmers have taken up intercropping agriculture with livestock to diminish the risk of low returns. In contrast to Non beneficiaries only 28.3 farmers followed intercropping Red gram in cotton or Green gram in Cotton while 36.6 % of the farmers preferred single crop in a season. In addition 15 % and 20 % of the farmers practicing Agriculture with Livestock and Agriculture with off Farm activity respectively. The adoption level is more in beneficiaries as during the tenure NICRA villages are provided with Backyard poultry, fisheries and intercropping technologies were demonstrated and superiority of the technologies were explained. These technologies have also helping the farmers in enhancing the income by selling the milk, eggs and meat. [...]

Table 2. Cropping patterns adopted by the villagers

|  |  | Beneficiaries N= 60 | Non -Beneficiaries N= 60 |
|--|--|---------------------|--------------------------|
|  |  |                     |                          |

**Comment [A5]:** Support the results of previous studies which state that the practice of single crops is a big potential risk.

**Comment [A6]:** Add the results of previous studies that support the concept of Agro-silvo-pastoralism is a production activity that combines pastoralism (extensive livestock husbandry on pastures) and agriculture in a partially wooded environment. This activity closely combines these three modes of land use, and might even articulate them on a single site.

| S.No | Cropping Pattern    | Frequency | Percentage | Frequency | Percentage |
|------|---------------------|-----------|------------|-----------|------------|
| 1    | Paddy – Sunhemp     | 11.0      | 18.3       | 6.0       | 10         |
| 2    | Paddy –Sorgum       | 4.0       | 6.6        | 9.0       | 15         |
| 2    | Paddy- Green Gram   | 15.0      | 25.0       | 10.0      | 16.6       |
| 3    | Cotton – maize      | 9.0       | 15.0       | 15.0      | 25.0       |
| 4.   | Cotton –Sunhemp     | 12.0      | 20.0       | 4         | 6.6        |
| 5    | Cotton - Vegetables | 5.0       | 8.3        | 6         | 10         |
| 6    | Red Gram            | 4.0       | 6.6        | 10        | 16.6       |

The farmers in these villages at present adopted six climate resilient cropping patterns to different extent. Pre inception of NICRA the major share was Paddy or Cotton or chilli as sole crop in Kharif season and the land was kept fallow in rice and cotton growing fields due to water scarcity. The cultivation of pulses was confined to less area. The scientists of KVK, Wyrā encouraged farmers to grow Sunhemp and sorghum in water scare areas and recommended growing vegetables, green gram and maize in mildly water available areas during Rabi season the finding present in Table no 2 reveals that among the six cropping patterns, the widely adopted is Paddy + greengram (25%) followed by cotton+ Sunhemp by 20% ,Paddy + Sunhemp by 18.3%,and cotton + maize (15%). While on the contrary cropping patterns namely Cotton-vegetables(5%), Paddy- Sorgum(4%), followed by sole red Gram were narrowly adopted. while from the non - NICRA beneficiaries Cotton + maize(25%) and Paddy + Green gram(16.6%) and sole Red gram is widely adopted.

**Comment [A7]:** Jargon word "Kharif" should be given a more general explanation. You can use brackets (Autumn) .

**Comment [A8]:** Same above

<....>

An item pool of climate resilient practices recommended by NICRA were considered by reviewing the literature like NICRA annual reports for measuring extent of adoption of climate resilient practices. After identifying the practices, responses were collected from the respondents. Scoring of these responses was in the order of 3, 2 and 1 for the full adoption, partial adoption and non-adoption of the practices respectively. The aggregate score of each respondent was obtained by adding the respective score of each item. Later total of aggregate scores was calculated and categorized into low, medium and high based on mean and standard deviation value obtained.

**Comment [A9]:** Add the describes in the lines  
Determine a qualitative consideration, based on the scheme of crop patterns that are encouraged, which planting practices are good for resilience of farmers' welfare and climate resilience?.

Table 3. Extent of Adoption Of Climate resilient practices

| S. No | Practices   | Beneficiaries N= 60 |      |    |      |        |      | Non -Beneficiaries N= 60 |      |    |      |    |      |
|-------|---|---------------------|------|----|------|--------|------|--------------------------|------|----|------|----|------|
|       |   | C                   | %    | PA | %    | N<br>A | %    | C                        | %    | PA | %    | NA | %    |
| 1     | Red gram<br>(Square planting)                               | 32                  | 53.3 | 20 | 33.3 | 8      | 13.3 | 12                       | 20   | 7  | 11.6 | 31 | 51.6 |
| 2     | Intercropping systems<br>(Cotton with Red gram)             | 43                  | 71.6 | 12 | 20   | 5      | 8.3  | 48                       | 80   | 8  | 13.3 | 4  | 6.6  |
| 3     | Short duration varieties of<br>Greengram after kharif paddy | 52                  | 86.6 | 5  | 8.3  | 3      | 5    | 50                       | 83.3 | 6  | 10   | 4  | 6.6  |
| 4     | Sun hemp seed production under paddy relay cropping         | 33                  | 55   | 13 | 21.6 | 15     | 25   | 12                       | 20   | 14 | 23   | 34 | 56.6 |
| 5     | Direct Seeding in Rice                                      | 51                  | 85.0 | 6  | 10   | 3      | 5    | 45                       | 75   | 12 | 20   | 3  | 5    |
| 6     | Saline tolerant Variety of Rice ( WGL-44)                   | 43                  | 71.6 | 12 | 20   | 5      | 8.3  | 25                       | 41.6 | 24 | 40   | 11 | 18.3 |
| 7     | <i>In situ</i> soil moisture                                | 23                  | 38.3 | 15 | 25   | 12     | 20   | 12                       | 20   | 33 | 55   | 15 | 25   |

|                           |  |  |  |  |  |  |  |  |  |  |  |  |  |
|---------------------------|--|--|--|--|--|--|--|--|--|--|--|--|--|
| conservation<br>in cotton |  |  |  |  |  |  |  |  |  |  |  |  |  |
|---------------------------|--|--|--|--|--|--|--|--|--|--|--|--|--|

The extent of adoption of climate resilient technologies by the beneficiaries and non beneficiaries are presented in the Table no: 4. Intercropping of cotton with Redgram ( 77.5%), sowing short duration varieties of green gram crop before paddy (72%),direct seeding in rice (71%) and sun hemp seed production under paddy relay cropping(57%)were fully adopted by the beneficiaries. The farmers were able to garner profitability with optimum resource efficiency using the tested farmer friendly technologies. Square planting in red gram (60%) and *insitu* soil moisture (43.5 %) conservation have less adoption percentage. Whereas the non beneficiaries most of the climate resilient technologies have already widely adopted viz., Direct seeding in Paddy, Green Gram Before paddy, Intercropping Systems. The main reason may be the technological feasibility and economically viable. Many of technologies are also adopted by the non – beneficiaries like Direct seeding in rice and green gram after paddy this may be awareness created by the KVK, Wyra Scientist as part of the training programmes in Khammam District.

The practices that are not adopted and discontinued the reason is the farmers are sk

Table 4: Distribution of the respondents based on the Extent of Adoption

|        | Beneficiaries (N=60) |            | Non- beneficiaries ( N=60) |            |
|--------|----------------------|------------|----------------------------|------------|
|        | Frequency            | Percentage | Frequency                  | Percentage |
| High   | 29                   | 48.33      | 21                         | 35         |
| Medium | 23                   | 38.33      | 26                         | 43.3       |
| Low    | 8                    | 13.33      | 13                         | 21.6       |

The above table represents the distribution of respondents based extent of adoption of climate resilient practices. Majority of the respondents from the beneficiaries have high (48.33%) adoption percentage and medium (38.33.8%) adoption followed by low (13) with respect to extent of adoption. In contrast to non-beneficiaries the table reveals that 43.3of the farmers have medium (26%) extent of adoption whereas 35 and 21.6 per cent have high and low extent of adoption respectively.

Concentrated efforts made by the scientists changed the perception of the farmers, the demonstrated technologies are ecologically and economically feasible , hence the more number

**Comment [A10]:** It would be better if in this section the authors compare the results of research and or findings from previous studies.

**Comment [A11]:** Sk ??

of beneficiaries has encountered followed by medium extent of adoption. The technologies demonstrated in NICRA are appropriate and hence consequently adopted by the non beneficiaries like Direct seeding in rice, Green gram after paddy, sunhemp seed production after paddy slowly diffused to the adjacent villages farmers adopted these technologies with optimism

**Comment [A12]:** It would be better if in this section the authors compare the results of research and or findings from previous studies.

### Conclusion:

Adaptation to climate change is considered as an important response option worthy of research and assessment, not simply to guide the selection of the best mitigation policies, but rather to reduce the vulnerability of farmers to the impact of climate change (Balasubramani Nanjappan, 2018).

An overwhelming majority of the respondents from the beneficiaries have adopted different climate resilient cropping patterns and resilient technologies. Especially Direct seeding in paddy where in Telangana this practice is considered to be a sustainable technology widely being adopted. Sun hemp after cotton and paddy, and green gram after paddy is also reliable technologies disseminated to the farmers as it is enhancing the income to the farmers with less input requirement. Availability of effective extension services and outreach by the Scientist have contributed higher adoption percentage

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**Comment [A13]:** Rekomendarion is needed here, please complete it.

Add also the policy implications for the development of sustainable agriculture going forward.

### References:

- Devegowda, S R., Kushwaha, S., Kumari, K. and Badal, P. S. (2021). Socio-economic status and extent of adoption of climate resilient technologies in the Eastern Plain Zone of Uttar Pradesh. *Int. J. of Agri.e Sci.*.17:281-286
- Nanjappan, B (2018). Adoption of Climate Resilient Agricultural Technologies by Farmers. *J. of Agri. Extension Management*. 19(1):2018.
- G. K. Pise, R. D. Ahire and N. D. Kale (2018). Impact of national innovations on climate resilient agriculture (NICRA) project on its beneficiaries. *Int. J. of Current Microbiol. and Applied Sci.*. 2319-7692 (6):2928-2935.

**Comment [A14]:** References should be at least 15 and taken from primary sources such as journals.

- MANAGE. Centre for Climate Change and Adaptation (CCA). Extension Advisory Services For Climate Smart Agriculture – A Case of Anantapur district, Andhra Pradesh, India (2019).
- Sonune, S.V. and Mane S.B. (2018). Impact of climate resilient varieties on crop productivity in NICRA village. *Journal of Pharmacognosy and Phytochemistry*. 2018 (SP1): 3210-3212.
- U.S Goutam et al (2019). Impact of NICRA activities during 2015-2016 to 2017-2018. ICAR-ATARI- *Technical Bulletin* 3-2019.
- Dipankar et al. (2020), Factors influencing information need of participant farmers of NICRA project with reference to climate change Adaptation. *Int. J of creative research thoughts*. 2320-2882 (3): 1808-1814.
- J. Sultana, M.B. Ahmed and M.Y. Ali (2020). Adoption of climate resilient cropping patterns in Southern coastal region of Bangladesh: farmer perception, SAARC. *J. Agric.* 18(2):207-217

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