

Asian Journal of Soil Science and Plant Nutrition

Volume 10, Issue 3, Page 540-547, 2024; Article no.AJSSPN.122315 ISSN: 2456-9682

Advancing Redgram Productivity: Impact of Cluster Front Line Demonstrations in Wanaparthy District, Telangana, India

Gottemukkula Bhavani a++* and Rajendra Kumar Vallela a#

^a YFA-KVK, Mahabubnagar-I, Madanapuram, Wanaparthy, Telangana 509110, India.

Authors' contributions

This work was carried out in collaboration between both authors. Author GB designed the study, performed the statistical analysis and wrote the first draft of the manuscript and Author RKV permitted the study, managed the literature searches, reviewed and offered inputs to enhance writing effectiveness. Authors GB and RKV read and approved the final manuscript.

Article Information

DOI: https://doi.org/10.9734/ajsspn/2024/v10i3366

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/122315

Original Research Article

Received: 20/06/2024 Accepted: 24/08/2024 Published: 28/08/2024

ABSTRACT

This study aimed to assess the productivity improvement of redgram under Cluster Front Line Demonstrations (CFLD) in Wanaparthy district in the operational area of YFA-KVK, Mahabubnagar-I. A total of 261 demonstrations were conducted over a seven-year period (2016-17 to 2022-23), covering 104.4 hectares during the kharif season under rainfed situation with protected irrigation. Results showed that with the introduction of improved high yielding short duration varieties - PRG176 and WRGE 97 when combined with seed treatment, recommended fertilizer doses, weed

++Subject Matter Specialist;

*Senior Scientist and Head;

Cite as: Bhavani, Gottemukkula, and Rajendra Kumar Vallela. 2024. "Advancing Redgram Productivity: Impact of Cluster Front Line Demonstrations in Wanaparthy District, Telangana, India". Asian Journal of Soil Science and Plant Nutrition 10 (3):540-47. https://doi.org/10.9734/ajsspn/2024/v10i3366.

^{*}Corresponding author: Email: bhavanig0712@gmail.com;

Bhavani and Vallela; Asian J. Soil Sci. Plant Nutri., vol. 10, no. 3, pp. 540-547, 2024; Article no.AJSSPN.122315

management, and plant protection, achieved an increase in average yield of 10.20 quintals per hectare, compared to 6.23 quintals per hectare with traditional farmers' practices. Net returns averaged ₹35000 from CFLD demonstrations, significantly higher than the ₹14,230 from conventional methods, though variations were influenced by the Minimum Support Price (MSP) set by the Government of India. The study identified an average extension gap of 3.98 quintals per hectare between the demonstrated technology and traditional practices, with an average technology gap of 14.80 quintals per hectare across the years. This gap varied annually due to the performance of recommended varieties and interventions. The technology index correlated with the technology gaps. The findings suggest that redgram production can be significantly improved through the adoption of improved technologies via CFLD. Therefore, it is crucial to spread these improved technologies among farmers using effective extension methods such as awareness camps, farmers-scientist interactions, group discussions, trainings, demonstrations, field days, and exposure visits through CFLD.

Keywords: Red gram; cluster frontline demonstration; yield; technology index; extension gap; technology gap.

1. INTRODUCTION

Legumes are recognized for providing essential food proteins and are typically grown in riskprone, marginal lands with minimal inputs. Among these, pigeon pea also called Redgram (*Cajanus cajan (L.) Millspaugh*) holds a significant role in rainfed agriculture. This perennial legume, belonging to the Fabaceae family, is native to the Eastern Hemisphere [1]. Pigeon pea is extensively cultivated in tropical and subtropical regions worldwide and is a staple food in South Asia, Southeast Asia, Africa, Latin America, and the Caribbean [2].

Pigeon pea, also known as Tur or Arhar in India, is the second most important pulse crop in the country after gram (chana). India leads global production with 43.4 lakh tonnes grown over 49.8 lakh hectares, yielding 871 kg/hectare in 2021-22. Other major producers include Malawi (4.24 lakh tonnes), Myanmar (3.39 lakh tonnes), Tanzania (1.36 lakh tonnes), and Haiti (1.23 lakh tonnes) [3].

In India, the area under redgram reported during 2022-23 was 114.04 lakh acres as against 119.33 lakh acres during 2021-22. Major producing states in India are Karnataka (14.10 hectares), Maharashtra (11.76 lakh lakh hectares), Madhya Pradesh (4.37 lakh hectares), Uttar Pradesh (3.64 lakh hectares), and Telangana (2.27 lakh hectares). Key redgramgrowing districts in Telangana includes Vikarabad, Sangareddy, Narayanpet, Adilabad, Asifabad, Mahabubnagar, and Rangareddy [4].

Pulses constitute about one-fifth of the food grains area and contribute 7-10% to total food

grain production in India. However, productivity stands at 892 kg/ha, necessitating further improvement. The Government of India, under the National Food Security Mission, aims to achieve self-sufficiency in pulses by activating Cluster Front Line Demonstrations (CFLDs) with the Indian Council of Agricultural Research and Krishi Vigyan Kendras, which showcase quality seeds and technological packages [5].

CFLDs aims to demonstrate and popularize improved agricultural technologies on farmers' fields, bridging gaps between recommended practices to boost production [6]. These demonstrations are crucial for transferring the latest technologies and practices to farmers [7], and for introducing suitable agricultural practices in real farming conditions [8], supported by extension programs for widespread technology dissemination [9,10].

Over the last few years, the area and production of pulses in Telangana State increased tremendously due to inception of Cluster Front Line Demonstration concept at farmers' field [11]. In light of these objectives, YFA-KVK carried out a study that focused on Cluster Front Line Demonstrations of Redgram in farmer's field under irrigated/ rain fed situation from kharif 2016-17 to 2022-23.

2. METHODOLOGY

The Cluster Front Line Demonstrations (CFLDs) on redgram were conducted by YFA-Krishi Vigyan Kendra, Mahabubnagar-I, Madanapuram, in seven different mandals/clusters of Wanaparthy district, Telangana, from the kharif seasons of 2016-17 to 2022-23. Each year, from 10 to 20 hectares were allocated to these demonstrations under rainfed situation with protected irrigations during Kharif season, contrasting with local farming practices. A total of 261 demonstrations covering area of 104.4 hectares were implemented to showcase advanced redgram technologies with the view to promote improved cultivation practices and increase the area under redgram in the district.

The soils in the selected villages were sandy loam and chalka soils. Farmers received training on the recommended package of practices for redgram cultivation from the KVK (Table 1) and were also provided with necessary need based critical inputs (Table 2). Each year, a cluster with 10-20 hectares were allocated for demonstrating redgram improved recommended technologies keeping local practices as a control. Pre-sowing training sessions were conducted with selected farmers. The redgram variety PRG 176, also known as Ujjvala, was recommended and provided as critical input due to its high yield, wilt tolerance, short duration (125-130 days) and suitability for all seasons and other high yielding, wilt tolerance variety called WRGe 97 also called Warangal Kandi was selected for distribution under critical inputs and recommended improved technologies, including seed treatment, fertilizer application, weed management, and integrated pest and disease management, were demonstrated throughout the crop cycle with corresponding training.

Regular visits by scientists ensured the effective execution of demonstration and facilitated the collection of farmers' feedback on recommended variety and technologies. The performance of the variety, along with the recommended technology, was assessed both visually and quantitatively by the farmers. Field days were organized to highlight the advantages of the demonstrated technologies, and attracted participation from local farmers, neighboring communities, and agriculture department officials.

Yields from the demonstration plots were carefully recorded and compared with those from traditional farmers practices at harvest, revealing significant performance gaps. Data analysis also covered cultivation costs, net income, and benefit-cost ratios, underscoring the benefits of the advanced redgram technologies [12].

The Technology Gap, Extension Gap and Technological Index were calculated by using following formula as given below:

- Extension gap(q/ha.) = Demonstration yield – farmers practice yield
- Technology gap = Potential yield Demo yield
- Technological Index(%) = Potential Yield-Demo yield / Potential Yield X 100

3. RESULTS AND DISCUSSION

The adoption of improved seed variety and recommended farming practices is crucial for boosting crop production and profitability. Detailed parameters and procedures of recommended practices were depicted in Table 1. However, it was noted that farmers deviating from recommendations in case of application of plant protection chemicals. This issue is consistent with observations reported by Singh et al. [13].

3.1 Yield Increase

From the Table 3 the grain yield and gap analysis for redgram, was observed which obtained by comparison of farming practices with those of recommended practices under CFLDs. The data reveals that the average yield obtained from the demonstrations conducted under Cluster Front Line Demonstrations (CFLD) was 10.20 g/ha., against the yield obtained under farmers' practice was 6.23 q/ha. This represents a significant increase of yield by 3.97 q/ha additionally over farmers' practice. The average technology index recorded was 59.18, while the average technology gap of 14.80 quintals per hectare between CFLD and farmers' practice. Additionally, the extension gap was 3.98 guintals per hectare, as shown in Table 3. The higher vields in the demonstrations obtained compared to farmers practice (Fig. 1) were attributed to the adoption of recommended improved practices such as line sowing, seed treatment, nutrient management, and effective weed control. These results corroborate the findings of Chaitanya. et al., [11] and Meena and Dudi, [14].

3.2 Economic Analysis

Economic returns varied annually due to variations in grain yield and Minimum Support Price (MSP) set by the Government of India. According to the results shown in Table 4 and Fig. 2, from the CFLD demonstrations, the maximum gross returns were Rs. 74,808 with net returns of Rs. 49,353 in 2022-23. In contrast, the minimum gross returns of Rs. 41,000 and net income of Rs. 23,150 occurred in 2017-18.

Table 1. Particulars showing the details of redgram cultivated under CFLD and farmers' practice

Particulars	Recommended Practices	Farmers' practice
Variety	PRG176 and WRGE 97	Pinky/local admixtures seed
Seed Treatment	Thiram@3g/kg & Rhizobium400g/acre	No seed treatment done
Sowing time	June 15 th – August 15 th	June 15 th to July 15 th
Sowing method	150 X 20 cm, using seed cum fertilizer drill	Line sowing with inappropriate spacing
Seed rate	10 kgs/ha.	12-15 kg/ha
Fertilizer dose	Balanced fertilization using 312.5 kg of SSP as the basal dose and 44 kg of urea in split	Improper use of fertilizer with a basal
	doses as per the results of the soil test.	dose of 20 kg of urea and a top
	Rhizobium 400 g/acre.	dressing of 80 kg of DAP.
Plant protection	Neem oil @ 5ml/lit and Chlorophyriphos @2.5 ml/lit for control of sucking pest. Need bsed	Indiscriminate use of chemicals,
	Plant protection chemicals (Emmamectin benzoate 100 grams per acre Chlorontrinilprole	without following any recommendations
	80 ml per acre. Spraying of Acephate@1.5 g, Dichlorvos 1ml, spraying of dicofol@5ml/lit.	
	(Maruca pod borer, Pod fly))	
Weed management	Pre emergence herbicides Pendimethalin @1.2 lit per acre and post emergence herbicide	
	Imazethapyr @ 250 ml acre at 15-20 Days after sowing (DAS)	

Table 2. Details of technology demonstrated and critical inputs distributed under CFLD in Redgram

Year	Cluster/Mandal selected	Demonstrations conducted	Area (ha.)	Technology demonstrated	Critical inputs
2016-17	Kothakota, Peddamandadi	36	14.4	High yielding varieties	Seed varieties- PRG176, WRGE 97,
2017-18	Wanaparthy, Pangal, Madanapuram	50	20	with recommended	pheromone traps(3nos./ac.), Helicoverpa
2018-19	Wanaparthy, Madanapuram,	50	20	INM+IPM practices	Lures((3nos./ac.), Neem (1500ppm), Bio
	Maldakal				fertilizers, Micro nutrients Acuspray (Pulse
2019-20	Wanaparthy, Madanapuram,	25	10		special)
2020-21	Kothakota, Madanapuram	25	10		
2021-22	Kothakota, Madanapuram &	25	10		
	Wanaparthy				
2022-23	Revally & Madanapuram	50	20		

Year	No. of	Potential yield of	Yield obtained	Yield obtained from farmers'	Additional yield (q/ha)	Extension	Technology Gap (g/ba)	Technologic al Index
	acmons	variety (q/ha)	demo (q/ha)	practice (q/ha)	practice	(q/ha)	Cap (q/lia.)	(%)
2016-17	36	25	13.55	7.81	5.74	5.74	11.45	45.80
2017-18	50		8.20	6.65	1.55	1.55	16.80	67.20
2018-19	50		10.13	6.44	3.69	3.69	14.87	59.48
2019-20	25		8.66	6.25	2.41	2.41	16.34	65.36
2020-21	25		10.25	5.87	4.38	4.38	14.75	59.00
2021-22	25		9.79	5.29	4.5	4.50	15.21	60.84
2022-23	50		10.85	5.27	5.58	5.58	14.15	56.60
Avg.			10.20	6.23	3.98	3.98	14.80	59.18

Table 3. Gap analysis of CFLD on Redgarm (PRG-176) when compared between demonstrations and existing farmer's practice

Table 4. Economic analysis of CFLD on Red gram crop

Year	COC (Rs/ha)		Gross R	Gross Returns (Rs/ha)		Net Returns (Rs/ha)		B:C Ratio	
	Demo	FP	Demo	FP	Demo	FP		Demo	FP
2016-17	24000	22823	67750	37863	43750	15040	5050	2.82	1.65
2017-18	17850	16565	41000	33250	23150	16065	5450	2.31	2.00
2018-19	26589	22850	53392	35224	26803	12374	5675	2.00	1.54
2019-20	22489	19529	49104	31213	26615	11684	5800	2.18	1.59
2020-21	20959	17188	60224	33766	39265	16578	6000	2.87	1.96
2021-22	22888	18445	58958	30880	36070	12435	6300	2.57	1.67
2022-23	25455	19073	74808	34513	49353	15440	6600	2.93	1.80
Avg.	22890	16238.9	57890.8	33815.5	35000.8	14230.8	5839	2.53	1.74

COC=Cost of cultivation, Minimum Support Price (MSP) and Benefit: Cost ratio(B:C), FP-Farmers Practice



Bhavani and Vallela; Asian J. Soil Sci. Plant Nutri., vol. 10, no. 3, pp. 540-547, 2024; Article no.AJSSPN.122315

Fig. 1. Yield analysis depicting the yield obtained from CFLD demonstration compared to yield obtained from Farmers practices and additional yield increase



Fig. 2. Economic analysis depicting the increased net returns obtained from CFLD demonstration compared to that of net returns obtained under Farmers practices from 2016-17 to 2022-2023

The improved financial returns in demonstration fields were attributed to the adoption of advanced technologies, timely crop management, and consistent field visits. The benefit-cost ratio increased from least 2.0 in 2018-19 to 2.9 in 2022-23, reflecting the positive impact of CFLD and both grain yield profitability. on earlier studies These findings align with conducted by Chaudhary. S [15] and Meena and Dudi [14].

4. CONCLUSION

Interventions through Cluster Front Line Demonstrations (CFLDs) have significantly enhanced productivity and expanded redgram production areas sustainably. These demonstrations not only showcase improved varieties and recommended crop production practices but also improve farm-level economics and restore farmer confidence. CFLDs have proven to be effective tools for technology transfer, aiming to cover extensive farm areas for dissemination of recommended broader practices. Krishi Vigyan Kendras (KVKs) play a crucial role in transitioning farmers from their traditional farm practices to improved practices through CFLD interventions. These efforts have demonstrated substantial potential to increase farmers' incomes by generating additional revenue per unit of land and input. The success of these demonstrations highlights their effectiveness in fostering the widespread adoption of improved technologies in a sustainable way.

DISCLAIMER (ARTIFICIAL INTELLIGENCE)

Author(s) hereby declare that NO generative AI technologies such as Large Language Models (ChatGPT, COPILOT, etc) and text-to-image generators have been used during writing or editing of manuscripts.

ACKNOWLEDGEMENTS

A brief acknowledgement section may be given after the conclusion section just before the references. The acknowledgments of people who provided assistance in manuscript preparation, funding for research, etc. should be listed in this section. All sources of funding should be declared as an acknowledgement. Authors should declare the role of funding agency, if any, in the study design, collection, analysis and interpretation of data; in the writing of the

manuscript. If the study sponsors had no such involvement, the authors should so state.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

- Upadhyaya, Hari D, Sharma, Shivali, Reddy KN. Saxena, Rachit, Varshney Rajeev K, Gowda CL and Laxmipathi. Pigeonpea.: Genetic and Genomic Resources of Grain Legume Improvement. 2013;181–202.
- Kingwell-Banham, Eleanor Fuller, Dorian Q. Pigeon Pea: Origins and Development. Encyclopedia of Global Archaeology. 2014;5941–5944.
- Crop Outlook Reports of Andhra Pradesh. Center for Agriculture and rural development policy research (CARP). Acharya N.G. Ranga Agricultural University. 2022;1-8.
- 4. Redgram Outlook 2023(February). Agricultural Market Intelligence Centre, PJTSAU; 2023. Available:https://pjtsau.edu.in/files/AgriMkt/

2023/February/redgram-February-2023.pdf

- Gautam US, Singh Atar, Dubey SK, Pandey Sadhna, Yemul SN. Singh Rajeev, et al. editors. Cluster Front Line Demonstration as the tool for securing selfsufficiency in pulses. Experiences of KVKs of India 2020-21. Division of Agricultural Extension. Technical bulletin 3. Indian Council of Agricultural Research. New Delhi; 2023.
- Editors MK. Performance of Pulses Demonstrations in Uttar Pradesh Application of Technology by KVKs under NFSM. Technical bulletin 2. ICAR-Agricultural Technology Application Research Institute, Kanpur; 2019.
- Tankodara KD, Gohil GR, Thakar DS. Impact of training programme on knowledge level of farmers regarding scientific cultivation technologies of horticultural crops. Gujarat Journal of Extension Education. CHAI. 2018;29(1): 69–71.
- 8. Deka P, Rabha H, Ojha I, Borah P and Borah D. Impact assessment of cluster frontline demonstration on popularization of Toria in Udalguri District of Assam. Asian Journal of Agricultural Extension,

Economics & Sociology. 2021;39(3):52–59.

- Madhushekar BR, Narendar G, Avil Kumar K. Impact of front–line demonstrations on extent of adoption and horizontal spread of direct seedingin rice with drum seeder in Nalgonda district of Telangana. The Pharma Innovation Journal. 2021;10(9): 784–788.
- 10. Venkatarajkumar B, Naiik RVTB, Bhavyamanjari M, Kumar PV, Kumar BK, Muddam S, Padmaveni, C. Enhancing the yield, quality and productivity in tomato (*Lycopersicon esculentum* Mill.) through trellis technology in Northern Telangana zone of the state. Multilogic in Science. 2000;10(33):519–521.
- 11. Chaitanya T, Rammulamma A, Sunil Kumar M, Sarala Kumari A, Jagan Mohan Rao P. Impact of cluster frontline demonstrations on redgram productivity in Mahabubabad district of Telangana. Journal of Pharmacognosy

and Phytochemistry. 2020;9(2):1510-1513.

- Samui SK, Maitra S, Roy DK, Mondal AK, Saha D. Evaluation of frontline demonstration on groundnut (*Arachis hypoggaea* L.) in Sundarbans. Journal of Indian Society Coastal Agriculture Research. 2000;18(2):180-183.
- Singh G, Dhaliwal NS, Singh J. Sharma K. Effect of frontline demonstrations on enhancing productivity of mustard. Asian Journal of Soil Science. 2011;21(2):230-235
- 14. Meena ML, Dudi A. Increasing Greengram production through frontline demonstrations under Rainfed Conditions of Rajasthan. J Krishi Vigyan. 2018;7(1): 144-148.
- 15. Chaudhary S. Impact of Front-line demonstration on adoption of improved Greengram Production Technology in Nagaur District of Rajasthan. M.Sc. Thesis: SKRAU, Bikaner; 2012.

Disclaimer/Publisher's Note: The statements, opinions and data contained in all publications are solely those of the individual author(s) and contributor(s) and not of the publisher and/or the editor(s). This publisher and/or the editor(s) disclaim responsibility for any injury to people or property resulting from any ideas, methods, instructions or products referred to in the content.

© Copyright (2024): Author(s). The licensee is the journal publisher. 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/122315