

Impact of New Varietal demonstrations to improve the Productivity and sustainability in Rice

ABSTRACT

Popularization of newly released variety in a new environment was important to increase the productivity and sustainability of particular location. Keeping In this view, the field demonstrations were carried out at farmer's field by introducing drought tolerant rice variety TKM 15. The TKM 15, drought tolerant short duration rice variety was released by Rice Research Station, (TNAU), Thirurkuppam, during 2022. A total of ten, field demonstrations were conducted by using new rice variety (TKM 15) at farmer's field organized by Krishi Vigyan Kendra, Villupuram, Tamil Nadu during *Kharif* 2023. The farmers cultivating variety ADT 37 was used as the check variety (farmer's practice). An average yield of 4,925 kg.ha⁻¹ was recorded in TKM 15 demonstrations which was 7.75 % increase over the farmers cultivating variety ADT 37 (4570 kg.ha⁻¹). The farmers have obtained additional revenue of Rs. 13,600 ha⁻¹ from TKM 15 demonstrations. In this regard, one training on production technologies for rice crop was organized by KVK, Villupuram, (Tamil Nadu) for the beneficiary's farmers to improve the productivity in Villupuram District through new varietal demonstrations.

INTRODUCTION

Rice (*Oryza sativa* L.) is the world's most important food crop belongs to Poaceae family. The "Global Grain" cultivated widely across the world and feeds millions of people. It serves as the staple food for more than half of the world's population [1]. Worldwide, it was grown on an area of 166.1 million hectares with yield of 745.2 million tonnes. In India, rice ranks second in both area and production, and

cultivated over 43.90 million hectares, yielding 114.45 million tonnes with a productivity of 2607 kg/ha [2-4].

It was cultivated under diverse soil and climatic conditions; the productivity level of rice was low compared to the productivity levels of many countries in the world. Also about 90 % of the cultivated land belongs to marginal, small and medium farmers which are another constrain in increasing the productivity of rice in the country. It is, therefore, there is ample scope to increase the productivity of rice in the country. The highest productivity is 6710 kg per ha of China followed by Vietnam (5573 kg /ha), Indonesia (5152 kg/ha), Bangladesh (4375 kg/ha) etc., There are improved technologies and introduction of new high yielding variety which could be adopted to increase the productivity in the country.

Production and productivity of rice was mainly depended on choice of varieties, season and agronomic practices with supply of balanced major nutrients [5]. Among the above components, selection of varieties plays an important role to increase the productivity of farming communities. Hence it is essential to popularize the new high yielding varieties to replace the deteriorating old varieties so that overall productivity can be stabilized. Therefore, to meet the immediate needs of the rice farming community, there is a need to popularize the high yielding new variety (TKM 15) with good agricultural practices to meet the challenges in rice cultivation [6]. Cultivation of newly released drought tolerant resistant rice variety has the potential to increase the productivity and needs to be promoted and popularized. Keeping in this regard, the present study was conducted at farmer's field by field demonstrations of the newly released rice variety TKM 15.

2. MATERIALS AND METHODS

2.1 Experimental Materials and location

The new drought tolerant rice variety TKM 15 was used as the experimental materials in the present study. A total of 10 field demonstrations were conducted at farmers holdings in Villupuram District, Tamil Nadu, India (latitude; 11° 46' North; longitude: 79°.46' East; altitude: 4.60 m MSL) during *Kharif* 2023 by new rice variety

(TKM 15) and compared to check variety (farmer's practice) for yield and economics. The soil type of the demonstration fields is clay loam with pH 7.0- 7.5 and low in organic carbon content and total N content. The soil in available P_2O_5 and K_2O was medium. The climatic conditions of the research locations are tropical. Average rainfall of the region is 1000-1100 mm per annum and relative humidity ranges from 45-85 per cent.

2.2 Experimental Methodology and Crop Monitoring

The rice variety (TKM 15) seeds were distributed to selected farmers at no cost for one acre along with critical inputs. The critical inputs include post emergency herbicide, bio-fertilizers and water soluble fertilizers. The farmers are advised to raise the crop by semi dry sowing method after seed treatment with bio-fertilizers along with ruling rice variety as check. The selected farmers were trained for improved production technologies through training programmes funded by NICRA Project, and organized by ICAR, Krishi Vigyan Kendra, Villupuram (TN), during 2023. On 15-20th day after sowing, the post emergency herbicides (Bispyribac sodium) @ 400 ml/ha was sprayed. All the agronomic practices and need based plant protection measures were followed in all the demonstrations and control plots uniformly by monitoring the frequent visit by KVK scientists. The observations were recorded on number of productive tillers per plant and grain yield per hectare (kgs). For data collection, ten to fifteen representative plants were selected randomly in each demonstration plots in all the farmers' fields of TKM 15 as well as check variety. All the collected data were statistically analyzed by statistical method described by Pansi and Suckatme [7].

RESULTS AND DISCUSSION

The results of all the demonstrations and check plots were presented in Table 1. The performance of rice variety TKM 15 field demonstrations with comparison to the farmers cultivating variety as farmers practice (checks) was monitored periodically by KVK, Villupuram. The data on number of productive tillers per plant revealed that, it was ranged from 14.62 to 18.52. The average of number of tillers in TKM 15 demonstrations was 16.75 and the check variety (farmers practice) was recorded in 15.17. The tillering

potential of the variety directly contributes to grain yield. Number of tillers on rice was already reported by [8, 9]. With regard to grain yield in TKM 15 rice demonstration fields, the maximum grain yield 5280 kg.ha⁻¹ was observed and minimum yield was 4650 kg.ha⁻¹. The average grain yield of all demonstration 4925 kg.ha⁻¹ was recorded for TKM 15 demonstrations and for farmers practice, the yield was 4570 kg.ha⁻¹. It was 7.75 % increase over the farmers practice (checks). These outcomes are somewhat comparable to [10]. The grain yield on rice was already reported in their research papers by [11].

The economic analysis of field demonstrations and farmers practices was presented Table 2. The cost of cultivation for demonstrations is Rs. 48500/ ha⁻¹ and gross income was Rs. 98500/ha⁻¹. The farmers getting additional revenue of Rs. 13,600 ha⁻¹ by cultivating the new high yielding rice variety TKM 15. These findings align with those of [11-15]. The additional yield and net income (Rs. 50,000) was due to cultivating new high yielding rice variety along with improved production technologies and timely supply of critical inputs. Similar kind of front line demonstrations in rice was already reported by Mohammad Hashim *et al.* [16] and Mandavkar *et al.* [17]. The TKM 15 rice variety produced higher yield over the check variety in all the demonstrations, clearly indicated that showing constant performance in villupuram district / different locations, the TKM 15 was easily adopted to new environments and having high stability over the locations in northern district of Tamil Nadu. Any new variety giving stable performance in different locations was good shine for Indian farming.

CONCLUSION

Tamil Nadu is an important rice growing state in the country faces several abiotic and biotic stresses and this necessitates location specific rice variety for the zone. In rice cultivation, drought is an important abiotic stress in this crop, can lead to considerable economic losses. The cultivation of drought tolerant varieties like TKM 15, along with suitable improved production technological interventions can be an important

step in this direction. This high yield rice variety TKM 15 with its excellent performance in the demonstrations at Villupuram district will play a significant role in improving the productivity, profitability and sustainability in rice cultivation.

DISCLAIMER (Artificial Intelligence)

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

REFERENCES

1. Khan AS., Imran M, Ashfaq M. Estimation of Genetic Variability and Correlation for Grain Yield Components in Rice (*Oryza sativa* L.). American-European J Agric Environ Sci. 2013; 6(2): 585–590.
2. Agricultural Statistics at a glance. Government of India, Ministry of Agriculture & Farmers Welfare, Department of Agriculture & Farmers welfare economics & statistics division. 2022.
3. Daquiado, Nonilona P. Growth and Yield Performance of Some Lowland Rice Varieties Applied with Different Rates of Organic and Inorganic Fertilizers. Asian Journal of Soil Science and Plant Nutrition. 2019; 4(2): 1-11.
4. Daquiado, Nonilona P. Growth and Yield Performance of Some Lowland Rice Varieties Applied with Different Rates of Organic and Inorganic Fertilizers. Asian Journal of Soil Science and Plant Nutrition. 2019; 4(2): 1-11.
5. Ganapathy S, Jayakumar J. Evaluation of sugarcane (*Saccharum spp.* hybrids) clones for yield, quality, and its contributing traits. J. Experimental Agric. Int. 2023; 45(7): 113-118.
6. Ganapathy S, Ravichandran V, Jayakumar J. Yield, Quality and disease resistance of sugarcane clones. A Field Evaluation. J. Experimental Agric. International. 2024; 46(5): 40-46.

7. Panse VG and Sukhatme PV. Statistical Methods for Agricultural Workers. ICAR, New Delhi. 1978.
8. Santhiya S, Pushpam R, Subramanian A, John Joel A and Menthol A. Nature of gene action and combining ability effects for grain yield and quality traits in rice (*Oryza sativa* L.). Electronic J. Plant Breed. 2024; 5(1): 11- 20.
9. Aishwarya Duraiswamy, Sherina Jebakani, Lydia Pramitha K, Ramchander J, Devasena S, Wilson N, Dinesh Kumar P and Ramesh Kumar P. Evaluating the variability parameters among rice (*Oryza sativa*. L) Land races and varieties from Tamil Nadu. Electronic J. Plant Breed. 2024; 14(2): 187- 495.
10. Najeeb S, Sheikh FA, Parry GA, Shikari AB, Zaffar G Kashup SC, Ganie MA and Shah AB. Farmers participatory selection of new rice varieties to boost production under temperate agro-ecosystems. J. integrative Agric. 2018; 17(16): 1307-1314.
11. Vaishnavi Pravin Gupte, Manonmani S, Nivedha, R, Suresh R, Senthil Kumar G. and Raveendran M. Genetic diversity studies and identification of donors for lodging resistance in rice (*Oryza sativa* L.). Electronic J. Plant Breed. 2023; 14(3): 1158-1166.
12. Subbalakshmi Loganathan, Keerthana P, Anbumani S, Pannerselvam S. Up-scaling of water saving technologies in rice cultivation under corporate social responsibility scheme. Journal of Rice Research. 2021; 14(1): 29-33.
13. Ganapathy S, Nageswari K, Jayakumar J, Veeramani P. Evaluation of CO 52 rice variety for enhanced productivity in Cuddalore District of Tamil Nadu, India. Inter. J. Plant & Soil Sci. 2024; 36(8):432-36.
14. Singh T, Singh R, Soni RL. Performance of rice variety P 1460 in Front line demonstrations under rainfed conditions in Southern humid region of Rajasthan. Annals of Agricultural Research. New Series. 2012; 33(3): 121-125.
15. Vikram Singh Gaur, Uttam Kumar Bisen, Naresh Kumar Bisen and Ramakrishna Solanki. Evaluation of Rice varieties under Front Line Demonstrations in the Agro-climatic Zone of the Chattisgarh Plains Madhya Pradesh, under Irrigated condition. J. Exp. Agric. Int. 2024; 46(3): 156-161.

16. Mohammad Hashim, Singh KK, Narendra Kumar, Man Mohan Deo, Dileep Singh and Mukund Kumar. Impact of Front Line Demonstrations in Improving Rice Productivity and Profitability in Jaunpur District of Uttar Pradesh, India. J. Experiment. Agric. International. 2023; 45(11): 74-82.
17. Mandavkar P.M, Sawant PA and Mahadik. Evaluation of Front Line Demonstration Trials on Rice in Raigad Disritct of Maharastra. Journal of Extension Education. 2012; 20: 4-6.

Table 1. Performance of Rice (TKM 15) demonstrations under semi-dry condition at farmer's field.

S. No	Farmers Name & Address	No. of Tillers / Plant		Grain yield		
		TKM 15	Control	Yield (kg/ha)	Control	% Increase
1.	Kanniyappan, V Naduvanandhal	17.65	15.62	4870	4620	5.41
2.	Rathinavel, M Naduvanandhal	18.52	17.35	5280	4810	9.77
3.	Sudha, P Naduvanandhal	16.25	15.34	4870	4450	9.44
4.	Manimekalai, R Naduvanandhal	15.75	13.72	4750	4530	4.86
5.	Govindan, M Naduvanandhal	17.85	15.45	5150	4630	11.23
6.	Muralitharan, R Puliyannur	16.45	14.82	4780	4520	5.75
7.	Murugan, V Puliyannur	18.25	16.45	5070	4650	9.03
8.	Raju, S Puliyannur	16.35	14.65	4950	4460	10.99

9.	Murali, R Puliyannur	14.62	13.47	4650	4410	5.44
10.	Valarmathi, M Puliyannur	15.73	14.85	4870	4620	5.41
	Mean	16.75	15.17	4925	4570	7.75
	CD (0.05%)	2.45	2.37	454.41	451.32	-
	CV (%)	5.37	5.83	7.61	6.95	-

Table 2. Yield and Economics comparison of demonstrations and farmer's practice

Treatments/ Intervention	Seed Yield (kg/ha)	Cost of cultivation (Rs/ha)	Gross income (Rs/ha)	Net income (Rs/ha)	B:C ratio	Additional Income (Rs.)
Improved Variety- (TKM 15+ Improved Production Technologies)	4925	48,500	98,500	50,000	2.03	13,600
Farmer's practice (Check variety)	4570	52,000	61,100	36,400	1.66	-