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Role of front line demonstration on transfer of moong production technologies in Barmer district of Rajasthan

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Abstract

Krishi Vigyan Kendra conducted front line demonstration on Moong variety IPM02-03 and GM04 at farmers fields in district Barmer during years 2013-2018. The productivity and economic returns of Moong in demonstrated plots were calculated and compared with the corresponding local check. The data obtained was pooled for four years. It was observed that on an average 35.04 percent higher grain yield was recorded in demonstration plots than the local check. The extension gap, technology gap and technology index were 1.67 q/ha, 1.436 q/ha and 22.818 q/ha percent, respectively. An additional investment of Rs. ha coupled with scientific monitoring of demonstration and non monetary factors resulted in additional return of Rs. 16576/ha over the farmers practices. Fluctuating minimum selling price of moong during different years influenced the economic returns per unit area.

Keywords: Moong, pulse, productivity, frnt line demonstration etc.

Introduction

Krishi Vigyan Kendra an innovative science based institution plays an important role in bringing the research scientist face to face with farmers. The main aim of Krishi Vigyan Kendra is to reduce the time lag between generations of technology at the research institution and its transfer to the farmers for increasing productivity and income from the agriculture and allied sectors on sustained basis. KVKs are grass root level organizations meant for application of technology through assessment, refinement and demonstration of proven produce technologies under different micro farming situations in a district (Das, 2007) [2]. Front line demonstration is a long term educational activity conducted in a systematic manner at farmers fields to prove the worth of a new practice/technology. Farmers in India are still producing crops based on the knowledge transmitted to them by their forefathers leading to a grossly unscientific agronomic, nutrient management and pest management practices. As a result of these, they often fail to achieve the desired potential yield of various crops and new varieties. Barmer district is in Western zone the traditional cropping systems of this district is Bajra/Pulse-Cumin/Isabgol. The soil is low in organic carbon, medium in P and K. till date the productivity level of moong is not sufficient on account of several causes like unavailability of quality seeds of improved varieties in time and poor crop management practices due to unawareness and non adoption of recommended production and plant protection technologies. Therefore, it is very essential to demonstrate the high yielding varieties, resistant to biotic and abiotic stresses and other production technologies which the framers generally do not adopt. Keeping above points in view Front line demonstration was conducted on Moong by Krishi Vigyan Kendra. The main objectives of the study were to exhibit the performance of recommended high yielding moong varieties with recommended practices for harvesting higher crop yields. To compare the yield levels of local check (farmers practices) and FLD plots. To collect feedback for further improvement in the performance of Moong cultivation practices.

Material and Methods

Te front line demonstrations on moong were conducted at farmer's field in district Barmer to assess its performance during the year 2013-2018. The soil of the district is generally sandy to sandy loam in texture which is low organic carbon (0.21 - 0.315 %), available phosphorus (12-16 kg/ha) and medium to high in potash.

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Each demonstration was of 0.4 ha area and the critical inputs were applied as per the package of practices. The quality seed of moong variety during all the years of the study was used for conducting FLD. The sowing was done during July and harvested during September to October (Table 1). Demonstrated at farmers fields were regularly monitored by scientist of Krishi Vigyan Kendra from sowing to harvesting.

The grain yield of demonstration crop was recorded and analyzed. Different parameters were calculated to find out technology gaps (Yadav *et al* 2004) ^[5] as follows:

Extension gap = Demonstration yield - Local check yield

Technology gap = potential yield - Demonstration yield

Technology index = Potential yield - Demonstration yield x 100/Potential Yield

Table 1: Particulars showing the details of Moong grown under front Line Demonstrations and farmers practices

S. No.	Particulars	Farmers practice (Local Check)	Frontline demonstration
1	Variety	Local var.	GM04/IPM02-03
2	Seed rate (kg/ha)	15	12
3	Seed treatment	No	Carbendazim@2 g per kg seed
4	Rhizobium culture	No treatment	Sedd treatment with rhizobium culture
5	Line spacing	30 cm	22.5 cm
6	Sowing time	Mid July	July - August
7	Weed Management	No use of herbicide	Stomp@ 2.5 l/ha
8	Spray technology	1/2-1/3 of recommended	375-500 l/ha
9	Nutrient Management	12.5:40:0	62.5:0:0
10	Pest management	No use of plant protection measures	Rogar@ 250ml/ha

Results and Discussion

Grain yield

On an average the demonstrated plots showed 16.44 per cent increase in grain yield (Table 2). The highest increase in grain yield (44.70 %) was observed in year 2016-17 it which might be due to seed of improved and other improved variety technologies about which the farmers were ignorant.

Extension gap

An extension gap between demonstrated technology and farmers practices range from 0.8 to 1.75 q/ha during different four years and on average basis the extension gap was 1.21 q/ha (table 2). This gap might be attributed to adoption of improved technology in demonstrations which resulted in higher grain yield than the traditional farmers practices.

Technology gap

Wide technology gap were observed during different years and this was lowest (2.95 q/ha) during 2018-19 and was highest during (7.2 q/ha) during 2015-16. The average technology gap returns found was 0.55 q/ha. The difference in technology gap during different years could be due to more feasibility of recommended technologies during different years. Similarly, the technology index for all the demonstrated during different years were in accordance with technology gap. Higher technology for transferring to farmers and insufficient extension services for transfer of technology.

Economic gap

Different variables like seed, fertilizers, bio fertilizers and pesticides were considered as critical inputs for the demonstration as well as farmers practices and on an average an additional investment of Rs. 2396/ha were made under demonstrations. The highest incremental benefit: cost ratio was 3.53 during the year 2013-14. Overall average BCR was found to be 2.50. The results confirm the findings of frontline demonstrations on oilseed and pulses crops by Yadav *et al* (2004) ^[5] and Lathwal (2010) ^[4].

Conclusion

Frontline demonstration programme was effective in changing attitude of farmers towards pulse cultivation. Cultivation of demonstrated plots of moong with improved technologies has increased the skill and knowledge of the farmers. FLD also helped in replacement of local un recommended varieties with improved recommended varieties. This also improved the relationship between farmers and scientist and built confidence between them. The farmers where improved technology was demonstrated also acted as primary source of information for other farmers on the improved practices of moong cultivation and also acted as source of good quality pure seeds in their locality for the next crop. The concept of Front line demonstration may be applied to all farmer categories including progressive farmers for speedy and wider dissemination of the recommended practices to other members of the farming community.

Table 2: Grain yield and gap analysis of frontline demonstration on Moong at farmer's field

Year	Var.	No. of Demo.	Area (ha)	Yield (q/ha)		Increase (%)	Extension gap (q/ha)	Technology gap (q/ha)	Technology index (%)
				Demon.	Local check				
2013-14	GM4	20	10	9.65	7.9	22.15	1.75	4.35	31.07
2014-15	GM4	20	10	8.4	7.3	15.07	1.1	5.6	40.00
2015-16	GM 4	20	10	6.8	6	13.33	0.8	7.2	51.43
2018-19	IPM02-3	42	30	3.4	2.36	44.07	1.04	2.95	46.46
Average		18.67	10.83	5.14	4.34	16.44	1.21	0.55	7.29

Table 3: Economic Analysis of demonstrated plots and farmers practice

Crop	Thematic area	Variety	Demo area (ha)	Farmers (No.)	Yield (q/ha)			Net returns (Rs./ha)		BCR	
					Demo	Check	Increase (%)	Demo	Check	Demo	Check
2013-14	Moong	GM4	20	10	9.65	7.90	21.83	38000	25000	3.53	3.03
2014-15	Moong	GM4	20	10	8.4	7.30	15.07	23000	11000	2.53	2.09
2015-16	Moong	GM 4	20	10	6.8	6.0	13.33	39800	24300	2.57	1.67
2018-19	Greengram	IPM02-3	42	30	3.40	2.36	44.07	18020	5070	1.39	1.89

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