

## Original Research Article

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3 **EFFECT OF TECHNOLOGICAL INTERVENTION ON YIELD OF SUMMER PEARL MILLET**

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### 5 **ABSTRACT**

6 Front line demonstrations were conducted by pearl millet Research Station, JAU, Jamnagar at  
7 313 farmer's field in 125 hectares of different villages of Gujarat state during summer season of  
8 2015 to 2019. Prevailing farm practices were treated as control for comparison with  
9 recommended package. The cumulative effect of technological intervention over five years,  
10 revealed average grain yield 43.62 q/ha, and dry fodder yield 73.65 q/ha which is 6.17 % and  
11 12.76 % higher over the farmers practices. The economics and cost benefit ratio of both farmers  
12 and improved practices was worked out. On an average net profit was obtained 6837 ₹/ha due  
13 to adoption of improved package of practices. Cost benefit ratio was 2.23 to 3.54 under improved  
14 demonstration practices, while it was 1.99 to 3.20 under farmers practices. By conducting the  
15 Frontline Demonstrations of proven technologies, yield potential and net income from pearl  
16 Millet cultivation can be enhanced to a great extent with increase in the income level of the  
17 farming community.

18 **Key words:** Pearl Millet, Front Line Demonstration, Net profit

### 19 **INTRODUCTION**

20 Pearl millet is a cereal crop that thrives in the arid and semi-arid tropical regions of Asia  
21 and Africa. It is an important food crop in areas with low rainfall and shallow soils. Being short in  
22 duration, it is the most drought-tolerant millet grown in the arid and semi-arid regions of the  
23 world (Bhagavatula *et al.* 2013). Pearl millet is grown over 8.0 m ha mainly as a rainfed crop in  
24 north and northwestern parts of country comprises state of Gujarat, Rajasthan, Maharashtra  
25 and Haryana.

**Comment [F1]:** Does this mean low tolerance to climatic conditions?

**Comment [F2]:** Reference would be beneficial

26 In Gujarat it is an important food and fodder crop as it is second in terms of area after  
27 wheat and third after wheat and rice in terms of production. It is an important staple food for the  
28 people of arid and semi-arid regions of the state, North Gujarat, Kutch and Saurashtra. It is  
29 cultivated by Gujarat farmers in 3 different seasons viz., kharif semi-rabi and summer.

**Comment [F3]:** These should be acknowledged in international terms. Viz. and kharif semi-rabi cannot be understood by non-Indian researchers

30 In Gujarat it is grown in 26 out of 33 districts covering an area of 1.63 lakh ha in Kharif  
31 with an average productivity 1272 kg/ha and around 2.4 lakh ha area under summer cultivation  
32 with an average productivity of 2628 kg/ha (Anonymous, 2018). The total area of Pearl Millet in  
33 the state is 3.97 lakh ha (Anonymous, 2018) with an average productivity 2430 kg/ha. The area  
34 of summer cultivation is increasing gradually due to short period of time window is available to  
35 farmer after rabi crops, acute demand of fodder and suitable climatic situation in the state.

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36 Its grain has very high nutritive value for human consumption and livestock also relish its  
37 straw, both in fresh and dried forms. Pearl millet is an important coarse grain crop and serves as  
38 stable diet for the millions of people thriving under hunger. It is considered as whole crop  
39 utilization - a source of grain for human consumption and fodder for livestock (Gill 1991).

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**Comment [F4]:** For Gujarat, for India, for the world?

40 Available agricultural technology does not serve its purpose till it reaches and adopted  
41 by its ultimate users, the farmers. Technology transfer refers to the spread of new ideas from  
42 originating sources to ultimate users. There is ample scope for further improvement of  
43 production and productivity of pearl millet for raising the income level of the farming community  
44 of the Gujarat State. Yield loss under real farming condition can be attributed to several biotic  
45 and abiotic factors, important among them are use of farmer's hybrid and imbalanced use of  
46 nitrogenous fertilizers. Adoption of high yielding varieties under FLDs plays important role in the  
47 maximization of pearl millet production (Chaudhari *et al.*, 2018). With an object to combat the  
48 cause of yield erosion and lower economic returns, dissemination of recommended technology  
49 through front line demonstration was successfully attempted.

**Comment [F5]:** Repetition of the first sentence

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**Comment [F6]:** What is the available technology?

## 50 MATERIALS AND METHODS

**Comment [F7]:** Via calculating and interpreting technology and extension gaps and indices between potential and existing practice.

51 Front line demonstrations were organized conducted by Pearl Millet Research Station,  
 52 JAU, Jamnagar at 313 farmer's field in 125 hectares of different villages of Gujarat state during  
 53 summer season under real farming situations during 2015 to 2019. The area under each  
 54 demonstration was 0.40 ha and all demonstrations on various location direct supervision of the  
 55 scientists. To manage assessed problem, improved variety, seed rate 4 kg/ha, timely sowing,  
 56 line sowing with spacing of 60 cm (R-R) and 10-12 cm (P-P), balanced use of fertilizers, thinning  
 57 15 days after sowing, weed management (pre emergence apply Atrazin @ 0.5 kg a.i./ha and  
 58 one hand weeding), proper critical stage apply irrigation, two foliar spray of profenophos 0.05 %  
 59 at 20 and 40 days after germination to control the shoot fly and stem borer pests infesting pearl  
 60 millet, timely harvesting and threshing were followed as intervention during the course of front  
 61 line demonstration scheme. Before the conduct of demonstrations, training to the farmers of  
 62 respective villages was imparted with respect to proven technological interventions. All other  
 63 steps like site and farmer selection, lay out of demonstration, farmer's participation were  
 64 followed as suggested by Chaudhary (1999). Visits of farmers and extension functionaries were  
 65 organized at demonstration plots to disseminate the message at large scale. The yield data  
 66 were collected from both the demonstration and control (Farmer's practices) by random crop  
 67 cutting method and analyzed by using simple statistical tools. The cost of cultivation, net income  
 68 and cost benefit ratio were computed and analyzed. The extension gap, technology gap,  
 69 technological index (Samui *et al.*, 2000, Thakur *et al.*, 2019) and state average yield gap  
 70 (Parmar *et. al.*, 2016) were calculated by using following formula as given below:

$$\text{Percentage increase yield} = \frac{(\text{Improved practice yield} - \text{Farmer practice yield}) \times 100}{\text{Farmer practice yield}}$$

$$\text{Technology gap} = \text{Potential yield} - \text{Improved practice yield}$$

$$\text{Extension gap} = \text{Improved practice yield} - \text{Farmer practice yield}$$

$$\text{Technology index} = \frac{(\text{Potential yield} - \text{Improved practice yield}) \times 100}{\text{Potential yield}}$$

$$\text{State average yield gap} = \frac{(\text{Improved practice yield} - \text{Average state yield}) \times 100}{\text{Average state yield}}$$

**71 RESULTS AND DISCUSSION**

72 The gap between the farmers practices and improved technologies of pearl millet in  
73 different district of Gujarat is presented in Table 1. The gap **was** observed was due to use of  
74 variety, sowing method, seed rate, sowing spacing, plant population, weed management,  
75 application of fertilizers dose, irrigation and application of plant protection measure.

76 The yield performances are presented in Table-2. The data reported that under  
77 improved practices, the performance of pearl millet grain yield was found to be substantially  
78 higher than the under farmers (local) practices during all the years (2015-2019). The grain yield  
79 of pearl millet under improved practice recorded was 39.67, 40.00, 45.15, 45.89 and 47.39 q/ha  
80 during summer 2015, 2016, 2017, 2018 and 2019, respectively. The yield improvement due to  
81 technological intervention was to the tune of 4.61, 6.10, 8.87, 5.79 and 5.45 per cent over  
82 farmer's practices. The cumulative effect of technological intervention over five years, revealed  
83 an average yield 43.62 q/ha, which was 6.17 % higher over farmer's practices. The data  
84 revealed that the average dry fodder yield of 2015 to 2019 was 73.65 q/ha in the improved  
85 practices which was 12.76 % higher than the farmer practices 65.51 q/ha. The highest dry  
86 fodder yield 76.12 q/ha was recorded in with improved practices during summer 2018. The  
87 results indicate that higher yields obtained under improved demonstration practices compared  
88 to farmer practices.

89 The extension gap of 1.75, 2.30, 3.68, 2.51 and 2.45 q/ha was observed during summer  
90 2015, 2016, 2017, 2018 and 2019, respectively in Table 3. On an average extension gap was  
91 observed 2.54 q/ha. The technology gap range 19.79 to 27.51 q/ha and on an average  
92 technology gap in the five years FLD programme was 23.56 q/ha. The technology gap observed  
93 may be attributed to dissimilarity in the soil fertility status, agricultural practices and local climatic  
94 situation. The technology index varied from 29.46 to 40.95 per cent. On an average technology  
95 index was observed 35.07 per cent, which shows the efficacy of good performance of technical

**Comment [F8]:** I would appreciate detailing these impacts. What sort of variety, sowing method or seed rate result in the gap. Even though they were indicated in the Table 1, it is better to read a comparison within the text as well

**Comment [F9]:** Why?

96 interventions. The wider gap between state average yield and improved farmer practice was  
97 49.25 %, 45.45 %, 65.63 %, 57.21 % and 79.37 % during summer 2015, 2016, 2017, 2018 and  
98 2019, respectively. On an average state average gap in the five years FLD programme was  
99 59.38. It indicates that the pearl millet growers with low yield were identified by low knowledge  
100 of scientific technology of pearl millet cultivation. It is a point of concern for research and  
101 extension worker to disseminate improved pearl millet production technology for raising the  
102 production of pearl millet.

103 The economic viability of improved technologies over farmer practices were calculated  
104 depending on prevailing prices of inputs and outputs costs (Table 4). It was found that cost of  
105 cultivation of pearl millet varied from 30656 to 31247 ₹/ha with an average of 30687 ₹/ha in  
106 improved practices as against the variation in cost of cultivation from 31920 to 32600 ₹/ha with  
107 an average of 31954 ₹/ha in farmers practice. The cultivation of pearl millet in the improved  
108 practices gave higher net return ranged from 37856 to 79473 ₹/ha with a mean value of Rs.  
109 52825 ₹/ha as compared to farmers practice which recorded 31674 to 71812 ₹/ha with a mean  
110 of 45988 ₹/ha. The higher benefit cost ratio 2.23, 2.81, 2.40, 2.60 and 3.54 were found under  
111 improved practices compared to 1.99, 2.53, 2.10, 2.35 and 3.20 and under farmer practices in  
112 the corresponding seasons. On an average net profit 6837 ₹/ha was obtained due to adoption  
113 of improved package of practices. Hence, there is a wide scope to increase the production of  
114 pearl millet crop by providing need based training and demonstration on improved production  
115 technology to the farmers. The above findings are in similarity with the findings of Singh (2002),  
116 Zala *et al.* (2013), Parmar *et al.* (2016) and Thakur *et al.* (2019).

## 117 CONCLUSIONS

118 From the above discussion, it can be concluded that front line demonstration have shown the  
119 adoption of improved package of practices like improved variety, seed rate 4 kg/ha, timely sowing, line  
120 sowing with spacing of 60 cm (R-R) and 10-12 cm (P-P), balanced use of fertilizers, thinning 15 days  
121 after sowing, weed management (pre emergence apply Atrazin @ 0.5 kg a.i./ha and one hand weeding),

Comment [F10]: A brief inference on the highest and lowest average yield is required on scientific terms

Comment [F11]: In the same region?

122 proper critical stage apply irrigation, two foliar spray of profenophos 0.05 % at 20 and 40 days after  
123 germination to control the shoot fly and stem borer pests infesting pearl millet, timely harvesting and  
124 threshing may result in higher productivity of pearl millet. In demonstration plot improved production  
125 technology of pearl millet performs better than control plot. It improves productivity 6.17 % in grain yield  
126 and 12.76 % dry fodder yield. The productivity of yield under FLD over farmer's practices created  
127 awareness and motivated the other farmers to adopt improved production technology of the pearl millet.

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151  
 152 **Table. 1 Difference between improved and farmers practices under front line**  
 153 **demonstration on pearl millet**

Sr. No.	Components	Improved Practices	Farmers Practices
1	Land preparation	Two Ploughing	Two <del>Ploughing</del> <b>Plouging</b>
2	Variety	Improved Hybrid GHB 558, GHB 538 and GHB 732	Local available variety
3	Sowing method	Line sowing	Broadcasting & Line sowing
4	Seed rate	3.75 kg/ha	6-8 kg/ha
5	Spacing of row to row and plant to plant	60 cm & 10-15cm	45 cm & 10 cm
6	Plant population	Optimum	Uneven
7	Weed management	Pre emergence apply Atrazin @ 0.5 kg a.i./ha + one hand weeding	Weeding in not common
8	Doses of NPK fertilizers	120-60-0 kg/ha	Imbalance and inadequate
9	Irrigation at critical stage	8-10	Unequal
10	Plant protection	Application of recommended dose of insecticide as per requirement	Use of incorrect dose and plant protection is not common

154

155 **Table.2 Yield performance of FLD on pearl millet crop**

Season	No. of Demonstration	Variety	Grain yield (q/ha)		% Increase in yield over farmers practice	Dry fodder yield (q/ha)		% Increase in dry fodder yield over farmers practice
			Improved practice	Farmers practice		Improved practice	Farmers practice	
Summer 2015	76	GHB-558, GHB-732	39.67	37.92	4.61	69.43	56.89	22.04
Summer 2016	75	GHB-538, GHB-732	40.00	37.70	6.10	71.88	65.69	9.42
Summer 2017	62	GHB-558, GHB-538, GHB-732	45.15	41.47	8.87	74.92	66.07	13.39
Summer 2018	50	GHB-732	45.89	43.38	5.79	76.12	69.82	9.02
Summer 2019	50	GHB-538, GHB-732	47.39	44.94	5.45	75.91	69.06	9.92
<b>Mean</b>	<b>313</b>	-	<b>43.62</b>	<b>41.08</b>	<b>6.17</b>	<b>73.65</b>	<b>65.51</b>	<b>12.76</b>

Comment [F12]: Sum?

156 **Table.3 Extension gap, technology gap, technology index and state average gap (%) of pearl millet under FLD and existing package of**  
157 **practices**

Season	Grain yield (q/ha)		Extension gap (q/ha)	Technology gap (q/ha)	Technology Index	State average yield gap (%)
	Potential	State average				
Summer 2015	67.18	26.58	1.75	27.51	40.95	49.25
Summer 2016	67.18	27.50	2.30	27.18	40.46	45.45
Summer 2017	67.18	27.26	3.68	22.03	32.79	65.63
Summer 2018	67.18	29.19	2.51	21.29	31.69	57.21
Summer 2019	67.18	26.42	2.45	19.79	29.46	79.37
<b>Mean</b>	<b>67.18</b>	<b>27.39</b>	<b>2.54</b>	<b>23.56</b>	<b>35.07</b>	<b>59.38</b>

158 **Table.4 Economics of FLD on pearl millet crop**

Year	Gross expenditure (₹/ha)		Gross return (₹/ha)		Net return (₹/ha)		C:B ratio	
	Improved practice	Farmers practice	Improved practice	Farmers practice	Improved practice	Farmers practice	Improved practice	Farmers practice
Summer 2015	30656	31920	68512	63594	37856	31674	1:2.23	1:1.99
Summer 2016	30875	32173	86816	81413	55941	49240	1:2.81	1:2.53
Summer 2017	30387	31610	72821	66337	42435	34727	1:2.40	1:2.10
Summer 2018	30268	31470	78690	73959	48422	42489	1:2.60	1:2.35
Summer 2019	31247	32600	110720	104411	79473	71812	1:3.54	1:3.20
<b>Mean</b>	<b>30687</b>	<b>31954</b>	<b>83512</b>	<b>77943</b>	<b>52825</b>	<b>45988</b>	<b>1:2.72</b>	<b>1:2.43</b>

159 Selling price of pearl millet grain was 1377, 1811, 1281, 1383 and 2016 ₹/q in June month of 2015, 2016, 2017, 2018 and 2019, respectively. Dry  
160 fodder yield 200 ₹/q