

Quarterly Progress Report of Front Line Demonstrations
(Returns to be submitted by the ICAR /IIPR on Improvement of Component)

This report is required to be submitted by the following ICAR /IIPR Projects for implementation of Front Line Demonstrations conducted by various Agricultural Research Stations of SAU's & ICAR in order to monitor the progress of implementation programme.

Sl. No.	Crop	Season	GOI allocation		ACHIEVEMENT						
			Physical (Ha)	Financial (Lakh Rs.)	Physical		Financial			Total	
					Area under FLDs	No. of Farmers' Field Days	Input cost of FLD's	Farmers Field Days	Monitoring/ POL/Report preparation		
1.	<i>Chickpea</i>										
		<i>Rabi</i>									
2.	<i>Pigeonpea</i>	<i>Kharif</i>									
		<i>Rabi</i>									
		Summer									
		TOTAL									
3.	<i>Lentil</i>										
		<i>Rabi</i>									
4.	Fieldpea										
		<i>Rabi</i>									
5.	Mungbean	<i>Kharif</i>									
		<i>Rabi</i>									
		Summer									
		TOTAL									
6.	Urdbean	<i>Kharif</i>									
		<i>Rabi</i>									
		Summer									
		TOTAL									
7.	Rajmash										
		<i>Rabi</i>									
8.	Lathyrus	Rabi									
Grand Total											

Contd...22/-

(ii) **FINAL PERFORMANCE REPORT OF FRONTLINE**

DEMONSTRATIONS: This report is required to be furnished by the ICAR Crop Improvement Project to whom Front Line Demonstrations have been sanctioned.

1. Name of Crop:
2. Season:
3. Particulars of technology being Demonstrated:
 - (i)
 - (ii)
 - (iii)
 - (iv)
4. Name of the farmer:
5. Location:
 - (a) Village: (b) P.O.
 - (c) Taluka: (d) Distt.
6. Area under Demonstration (ha)
7. Irrigated/rainfed:
8. Category of beneficiary:
 - (a) Medium/Small/Marginal
 - (b) SC/ST/General
9. Rainfall Pattern:
 - (a) Actual rainfall during crop season:
 - (b) No. of rainy days during crop season:
 - (c) Deviation from the normal:

10. Filed condition:
 - (a) Topography:
 - (b) Soil type:
11. Production technology adopted:
 - (a) Variety/Hybrid:
 - (b) Seed rate:
 - (c) Source of Seed:
 - (d) Seed treatment:
 - (e) Sowing date:
 - (f) Spacing: Row to row & Plant to Plant:
 - (g) Plant population maintained/ha.
 - (h) FYM/Compost applied (in tons):
 - (i) Fertilizer:
 - (a) Basal (Kg/ha NPK):
 - (b) Top dressing (Kg/ha NPK):
 - (j) Micro-nutrient if used:
(Name & quantity used)
 - (k) Weed Control
 - (a) Herbicide (Name & quantity used):
 - (b) Inter-culture (Number of operation):

12. If irrigated, No. of irrigation:
(Crop stage wise)

13. Plant protection measures:

(a) Insect:

Insect	Extent of damage (%)	Pesticide used	Concentration/ qty. used	Date of application

(b) Diseases:

Diseases	Extent of damage (%)	Fungicide used	Concentration/ qty. used	Date of application

14. Date of Harvesting:

15. Estimates of yield (Kg/ha):

(i) Demonstration plot:

(ii) Traditional method
(Please indicate name of local check variety)
% increase over local:

Item	<u>Cost estimates (Rs.)</u> Demonstration plot	Traditional method
(i) Human Labour (No. of days)		
(ii) Bullock/Tractor		
(iii) Inputs: (a) Seed: (b) Manure: (c) Fertilizer (d) Plant protection chemicals:		
(iv) Irrigation:		
(v) Total cost of cultivation: Not: Market rates: Grain Rs..... Fodder Rs.....		
(vi) Value of product at market price:		
(vii) Net return:		
(viii) Cost of production/quintal:		

17. Farmers reaction:

18. General remarks:

Signature, Name & Designation
of the Officer/ Scientist of
State Department.

Signature of the
Beneficiary.

Signature, Name and Designation of the
Reporting Officer of Directorate of Millets
Development, Jaipur.
