

Season	Technology demonstrated	Crop is whether Variety/Hybrid	Name of Variety/Hybrid	No. of farmers	Area (ha)	Demo plot yield - Average (q/ha)	Check plot yield - Average (q/ha)	% increase over check	Total cost of cultivation of Demo plot (Rs/ha)	Gross returns of Demo plot (Rs/ha)	Net returns of Demo plot (Rs/ha)	B:C ratio of Demo plot (Rs/ha)	Total cost of cultivation of Check plot (Rs/ha)	Gross returns of Check plot (Rs/ha)	Net returns of Check plot (Rs/ha)	B:C ratio of Check plot (Rs/ha)	Name of technology specific parameter 1	Unit of the parameter 1	Data on parameter 1 (Demo Plot)	Data on parameter 1 (Check Plot)	Remarks
Kharif 2022	New variety	Variety	GT 105	26	5	13.8	10.62	29.94	20000	62100	42100	3.105	18000	47790	29790	2.655	New variety	Q/ha	Yield	Yield	KVK, regular
Kharif 2022	New variety	Variety	CFMV 2 (G)	25	5	14.57	9.95	46.43	12000	58280	46280	4.8566667	10000	39800	29800	3.98	New variety	Q/ha	Yield	Yield	KVK, regular
Kharif 2022	New variety	Variety	GNV 3	25	5	13.11	9.75	34.46	10000	45885	35885	4.5885	8000	34125	26125	4.265625	New variety	Q/ha	Yield	Yield	KVK, regular
Kharif 2022	New variety	Variety	GR 17	25	5	27.48	22.1	24.34	20000	49464	29464	2.4732	25000	39780	14780	1.5912	New variety	Q/ha	Yield	Yield	KVK, regular
Kharif 2022	New variety	Variety	Kesar	30	3	Nil	Nil	#VALUE!	Nil	Nil	#VALUE!	#VALUE!	Nil	Nil	#VALUE!	#VALUE!					Survival rate of graft on farmers field is 80 %
Kharif 2022	New variety	Variety	Local	25	5	63.03	52.9	19.15	50000	239658.4	189658.4	4.793168	49500	201020	151520	4.0610101	New variety	Q/ha	Yield	Yield	KVK, regular
Kharif 2022	New variety	Variety	Local	25	5	12.96	9.9	30.91	12000	51856	39856	4.3213333	10000	39984	29984	3.9984	New variety	Q/ha	Yield	Yield	KVK, regular
Kharif 2022	New variety	Hybrid	Hybrid	25	5	25.28	21.59	17.09	25000	48039.6	23039.6	1.921584	24500	40943.6	16443.6	1.6711673	New variety	Q/ha	Yield	Yield	KVK, regular
Rabi 2022	New variety	Variety	GJG 3	50	6.66	14.64	10.75	36.19	16500	73200	56700	4.4363636			0	#DIV/0!	New variety	Q/ha	Yield	Yield	TSP
Rabi 2022	New variety	Variety	GM 6	50	7.5	9.41	6.16	52.76	20000	67752	47752	3.3876			0	#DIV/0!	New variety	Q/ha	Yield	Yield	TSP
Kharif 2022	New variety	Variety	GR 17	30	15	27.72	21.98	26.11	20000	49896	29896	2.4948			0	#DIV/0!	New variety	Q/ha	Yield	Yield	Adaptive
Kharif 2022	New variety	Variety	Kesar	11	1.1	Nil	Nil	#VALUE!	Nil	Nil	#VALUE!	#VALUE!			0	#DIV/0!					Survival rate of graft on farmers field is 82 %
Rabi 2022	New variety	Variety	Purna raks	20	0.05	70.25	96.2	-26.98	80000	210750	130750	2.634375			0	#DIV/0!	New variety	Q/ha	Yield	Yield	Adaptive
Rabi 2022	New variety	Variety	GNIB 22	20	2	35.35	26.25	34.67	41627.5	88375	46747.5	2.1229956			0	#DIV/0!	New variety	Q/ha	Yield	Yield	Adaptive
Kharif 2022	New variety	Variety	Local	100	20	13.55	10.18	33.10	20000	53905	33905	2.69525			0	#DIV/0!	New variety	Q/ha	Yield	Yield	Adaptive
Rabi 2022	New variety	Variety	Local	100	41	96.06	81.57	17.76	60000	240150	180150	4.0025			0	#DIV/0!	New variety	Q/ha	Yield	Yield	Adaptive
Rabi 2022	New variety	Variety	GM6	16	0.24	5.23	6.08	-13.98	14643.75	34043.75	19400	2.3247973			0	#DIV/0!	New variety	Q/ha	Yield	Yield	FLD on natural farming under the Out scaling of Natural Farming through KVKS

Crop	Farming Situation	Season	Implement/Equipment demonstrated	No. of farmers	Area (ha)	Area (ha) covered per hour under demo per operation	Area (ha) covered per hour under check per operation	Time (hr) saved to cover one ha	No. of labours employed per ha under demo for the crop period
Choose Crop	Irrigated	Choose Season	Hand weeding	28	28	78	122	5.5	5.5

Thematic Area	Enterprise	Unit Size	No. of units	No. of farmers	Unit of measurement	Total production/unit/year under demo	Total cost of Production of Demo (Rs/unit/year)	Gross returns of Demo (Rs/unit/year)	Net returns of Demo (Rs/unit/year)	B:C ratio of Demo	Remarks
Kitchen garden	Nutrition Garden		150	150	Kg	85.5	900	2700	1800	3	

Livestock	Technology demonstrated	Name of Breed/Species	No. of farmers	Total No. of livestock/animals	Unit of Yield	Demo yield - Average	Check yield - Average	% increase over check	Total cost of Production of Demo (Rs/livestock/year)	Gross returns of Demo (Rs/livestock/year)	Net returns of Demo (Rs/livestock/year)	B:C ratio of Demo	Total cost of Production of Check (Rs/livestock/year)	Gross returns of Check (Rs/livestock/year)	Net returns of Check (Rs/livestock/year)	B:C ratio of Demo
Poultry Layer	Introductions	Rhode Island	20	20	No. of eggs	142	89	59.55	2000	5200	3200	2.6	1400	5100	1700	2.2142857
Poultry Layer	Introductions	Rhode Island	20	20	No. of eggs	135	85	58.82	2000	4900	2900	2.45	1400	2900	1500	2.0714286
Dairy Cow	Fodder management	GFS-6/CSV	136	136	kg/ha	1440	980	46.94	50000	288000	238000	5.76	50000	196000	146000	3.92