CLUSTER FRONTLINE DEMONSTRATION OF RABI PULSES (2018-19) PERFORMANCE DATA

Name of KVK: Kendrapara Year of establishment: 1996

Host Institution: OUAT Address: Krishi Vigyan Kendra, Kendrapara

PO- Kapaleswar, Dist- Kendrapara

District: Kendrapara State: Odisha Pin-754211

1. Performance of the demonstration:

A. Technical Parameters:

Sl. No.	Crop demonstrated	Existing (Farmer's)	Existing yield	Yield gap (Kg/ha) w.r.to		g/ha)	Name of Variety + Technology	No. of Area farmers in ha		Yield obtained (q/ha)		Yield gap minimized (%)			
		variety	(q/ha)	District	State	Potential	Demonstrated								
		name		yield (D)	yield (S)	yield (P)				Max.	Min.	Av.	D	S	P
1	Greengram	Local Mung	5.07	4250	4760	1200	Improved management	125	50	6.4	4.9	5.6	31.76	17.64	53.33
							practices of Greengram Variety IPM 02-3(F)@ 20 kg/ha, Soil test based								
							fertilizer application, seed Inoculation with 20gm Rhizobium /kg								
							of seed, Line sowing and need based plant protection measures.								

B. Economic parameters

Sl.	Variety demonstrated & Technology		Farmer's E	xisting plot			Demonstration plot			
No.	demonstrated	Gross Cost (Rs/ha)	Gross return (Rs/ha)	Net Return (Rs/ha)	B:C Ratio	Gross Cost (Rs/ha)	Gross return (Rs/ha)	Net Return (Rs/ha)	B:C Ratio	
1	Improved management practices of Greengram Variety IPM 02-3(F)@ 20 kg/ha, Soil test based fertilizer application , seed Inoculation with 20gm Rhizobium /kg of seed , Line sowing and need based plant protection measures.	13200	19600	6400	1.48	12400	22400	10000	1.80	

C. Socio-economic impact parameters

Sl. No.	Crop and variety Demonstrated	Total Produce Obtained (kg)		Selling Rate (Rs/Kg)	Produce used for own sowing (Kg)	Produce distributed to other farmers (Kg)	Purpose for which income gained was utilized	Employment Generated (Mandays/ house hold)
1	Improved management practices of Greengram Variety IPM 02-3(F)@ 20 kg/ha, Soil test based fertilizer application, seed Inoculation with 20gm Rhizobium /kg of seed, Line sowing and need based plant protection measures.	70000	264	4000	3000	34000	For day today need	4

D. Farmers' perception of the intervention demonstrated

	nologies demonstrated	Farmers' Perception parameters							
No.	name) S	Suitability to	Likings	Affordability	Any negative	Is Technology	Suggestions, for		
			(Preference)		effect	acceptable to all in	change/improvement,		
	S	system				the group/village	if any		
	oved management practices of	Yes	Yes	Yes	Less market	Yes	Establishment of		
	gram Variety IPM 02-3(F)@ 20 kg/ha,				demand by		processing unit for		
1					trader		value addition and		
							awareness about line		
	-						sowing.		
1	lgram variety IPM 02-3(F)@ 20 kg/na, est based fertilizer application, seed lation with 20gm Rhizobium /kg of Line sowing and need based plant ction measures.				3				

E. Specific Characteristics of Technology and Performance

Specific Characteristic	Performance	Performance of Technology vis-a vis	Farmers Feedback
		Local Check	
Variety IPM 02-3©,70-72 days	Improved management practices of	Resistant toYMV,large seed, Improved	Farmers are satisfied with the variety
duration. INM & IPM	Greengram with variety IPM 02-	management practices of Greengram	and technology.
	3©enhance the avg.yield 5.6 Q/ha	with variety IPM 02-3 © enhance the	
	during Rabi 2018-19.	yield 14.28 % over farmer practices.	

F. Extension activities under FLD conducted till dates:

Sl. No.	Extension Activities organized	Date and place of activity	Number of farmer attended
1	Field Day at Hatabanapur	30.03.2019	75
2	Field Day at Gajapitha	31.03.2019	75

