KHARIF Success Story For CFLD Pulses under NFSM

KVK/Districts	:	Bemetara					
Farmers Name	:	Bahal singh					
Address		Village: Chechanmeta					
	:	Block: Saja					
Farmers Background		He is an experienced 48 years old farmer. He has been practicing					
information	:	farming for last 28 years.					
		Education: 12th					
GPS Coordinate	:	Latitude: 21.33208					
	:	Longitude: 81.10145					
Name of Crop	:	Blackgram					
Variety	:	MASH- 479					
Area (Acre)	:	0.8 ha					
Institutional Involvement		KVK, Bemetara has provided the farmers seed, seed treatment					
	:	cultures, insecticide and technology with full package and practice.					
yield (q/ha)	:	10.7					
	:	Findings/results					
Important Parameters	:	Varity/ Practice/Intervention	Local/control				
Germination	:	75%	68%				
Plant population (per m ²)	:	30	25				
Weed count (per m ²)	:						
Pest infestation (per m)	:	1-2	5-7				
Plant height (per cm)	:	45-47 cm	40-42				
Pods/ plant (No.)	:	51-54	32-35				
Yield (q/ha)	:	10.7	8.8				
		Line sowing (RxR 30 cm, PxP 7-10 cm)					
Technology	:	Seed treatment with Rhizobium, PSB and trichoderma					
		Mosaic resistant variety seed					
		•					
Yield Performance (q/ha)							
Potential yield of variety		12					
District average (Previous year)		13					
State average (Previous year	r)	3.1					
Success Point		This variety was introduced in yellow mosaic affected area. In					
	:	comparison to control plot the mosaic infected plants under					
	.	improved practice were very low. This helped the farmers to attain					
		the higher yield.					
Farmer's Feedback	:	Farmer is happy with the result and showing positive attitude					
	<u> </u>	towards the variety adaptability.					

Economic Performance

Used Practice	Cost of Cultivation (Rs.)	Yield (q/ha)	Gross cost (Rs/ha)	Gross income (Rs/ha)	Net income (Rs/ha	B:C ratio
Farmer	18500	8.86		42500	24000	2.29
practices						
Demonstration	17500	10.7		47500	30000	2.71
% Increase	-5.71	20.76		11.76	25	18.34

Quality Photographs: (Good crop with standing banner and shows demonstrated technology by the farmer and also sent the photographs in JPEG format)

