Krishi Vigyan Kendra, Sambhal ANNUAL PROGRESS REPORT (Jan to December 2020) APR SUMMARY

(Note: While preparing summary, please don't add or delete any row or columns)

1. Training Programmes

Clientele	No. of Courses	Male	Female	Total
				participants
Farmers & farm women	24	480	-	480
Rural youths	04	40	-	40
Extension functionaries	13	130	-	130
Sponsored Training	-	-	-	-
Vocational Training	-	-	-	-
Total	41	650	-	650

2. Frontline demonstrations

Enterprise	No. of Farmers	Area (ha)	Units/Animals
Oilseeds	50	20	1
Pulses	-	-	-
Cereals	40	16	4
Vegetables	-	-	-
Other crops	10	4.0	-
Hybrid crops	-	-	-
Total	100	40	1
Livestock & Fisheries	-	-	-
Other enterprises	-	-	-
Total			-
Grand Total	100	40.0	6

3. Technology Assessment & Refinement

Category	No. of Technology	No. of Trials	No. of Farmers	
	Assessed & Refined			
Technology Assessed				
Crops	04	16	16	
Livestock	-	-	-	
Various enterprises	-	-	-	
Total				
Technology Refined	04	16	16	
Crops	-	-	-	
Livestock	-	-	-	
Various enterprises	-	-	-	
Total	-	-	-	
Grand Total	04	16	16	

4. Extension Programmes

Category	No. of Programmes	Total Participants
Extension activities	648	10068
Other extension activities	31	31
Total	679	10099

5. Mobile Advisory Services

		Type of Messages							
Name of KVK	Message Type	Crop	Livestoc k	Weather	Marke- ting	Aware -ness	Other enterpris e	Total	
	Text only	-	-	-	-	-	-	-	
	Voice only	-	-	-	-	-	-	-	
	Voice & Text both	473	02	06	08	22	08	519	
	Total Messages	473	02	06	08	22	08	519	
	Total farmers Benefitted	2055	115	85	98	230	98	2675	

6. Seed & Planting Material Production

	Quintal/Number	Value Rs.
Seed (q) Commercial Production	130.68	316357.00
Planting material (No.)	-	-
Bio-Products (kg)	-	-
Livestock Production (No.)	-	-
Fishery production (No.)	-	-

7. Soil, water & plant Analysis

Samples	No. of Beneficiaries	Value Rs.
Soil	-	-
Water	-	-
Plant	-	-
Total	-	-

8. HRD and Publications

Sr. No.	Category	Number
1	Workshops	01
2	Conferences	-
3	Meetings	-
4	Trainings for KVK officials	01
5	Visits of KVK officials	03
6	Book published	01
7	Training Manual	-
8	Book chapters	-
9	Research papers	07
10	Lead papers	-
11	Seminar papers	-
12	Extension folder	03
13	Proceedings	01
14	Award & recognition	-
15	On going research projects	-

DETAIL REPORT OF APR-2020

1. GENERAL INFORMATION ABOUT THE KVK

1.1. Name and address of KVK with phone, fax and e-mail

Address	Telephone		E mail		
Krishi Vigyan Kendra	Office	FAX			
Sambhal (U.P.) - 202412	-	-	Sambhalkvk@gmail.com		

1.2 .Name and address of host organization with phone, fax and e-mail

U	1 /				
Address	Telephone		E mail		
	Office	FAX			
Director of Extension	-	-	Sambhalkvk@gmail.com		
S.V.P.U. Agri. & Tech., Meerut					
(U.P.) - 250110					

1.3. Name of the Programme Coordinator with phone & mobile No

Name	Telephone / Contact			
	Residence	Mobile	Email	
Dr. R.K.Singh	-	9412809032	Sambhalkvk@gmail.com	

1.4. Year of sanction: 2018

1.5. Staff Position (as on 31st December, 2020)

Sl. No.	Sanctioned post	Name of the incumbent	Design-ation	Subject	Pay Scale (Rs.)	Present basic (Rs.)	Date of joining	Perman- ent /Temp- orary	Category (SC/ST/ OBC/ Others)	Mobile no.	Age	Email id
1	Programme Coordinator	Dr. R.K. Singh	Professor & Head. (Additional Charge)	Agricultural EXtension	37400- 67400	57490 + 10000	17-04- 2018	Permanent	OBC	9412809032	54	sambhalkvk @gmail.com
2	Subject Matter Specialist	Dr. Mahavir Singh	SMS/Asstt.Prof	Agronomy	15600- 39100	25980 + 7000	14-12- 2018	Permanent	SC	9457826151	45	mahavir_singh 1234 @rediffmail.com
3	Subject Matter Specialist	Dr. Arvind Kumar	SMS/ Asst. Prof.	Plant Protection	15600- 39100	25980 + 7000	4-06- 2018	Permanent	Gen	9412170753	49	tharvindk2000 @gmail.com
4	Subject Matter Specialist	Vacant	Vacant		-	-	-	Vacant	-	Vacant	-	-
5	Subject Matter Specialist	Vacant	Vacant		-	-	-	Vacant	-	Vacant	-	-
6	Subject Matter Specialist	Vacant	Vacant		-	-	-	Vacant	-	Vacant	-	-

7	Subject Matter Specialist	Vacant	Vacant		-	-	-	Vacant	-	Vacant	-	-
8	Programme Assistant	Vacant	Vacant		-	-	-	Vacant	-	Vacant	-	-
9	Computer Programmer	Vacant	Vacant		-	-	-	Vacant	-	Vacant	-	-
10	Farm Manager	Dr. Devendra pal Singh	Farm Manager	Agronomy	9300- 34800	50500	15-12- 2018	Permanent	OBC	941106296	47	941106296dr @gmail.com
11	Accountant / Superintendent	Sri. Sanjay Kumar Sharma	OS/ Accountant (Additional Charge)	Accounts	9300- 34800	64100	17-04- 2018	Permanent	OBC	9412650468	46	SkSharmakvk @gmail.com
12	Stenographer		Vacant	-	-	-	-	Vacant	-	Vacant		-
13	Driver	Vacant	Vacant	-	-	-	-	Vacant	-	Vacant		-
14	Driver	Vacant	Vacant	-	-	-	-	Vacant	-	Vacant		-
15	Supporting staff	Vacant	Vacant	-	-	-	-	Vacant	-	Vacant		-
16	Supporting staff	Vacant	Vacant	-	-	-	-	Vacant	-	Vacant		-

1.6. Total land with KVK (in ha): **12.0 ha**

S. No.	Item	Area (ha)
1	Under Buildings	1.76
2.	Under Demonstration Units	-
3.	Under Crops	10.24
4.	Orchard/Agro-forestry	-
5.	Others (specify)	-

:

4

1.7. Infrastructural Development:

A) Buildings- Construction is in progress

		Source	Stage						
S		of		Complete			Incomplete		
No.	Name of building	funding	Completion Date	Plinth area (Sq.m)	Expenditure (Rs.)	Starting Date	Plinth area (Sq.m)	Status of construction	
1.	Administrative Building	ICAR	-	-	-	-	-	Construction is in progress	
2.	Farmers Hostel	ICAR	-	-	-	-	-	-	
3.	Staff Quarters (6)	ICAR	-	-	-	-	-	-	
4.	Demonstration Units	ICAR	-	-	-	-	-	-	
	(2)								
		ICAR	-	-	-	-	-	-	
5	Fencing	ICAR	-	-	-	-	-	-	
6	Rain Water	-	-	-	-	-	-	-	
	harvesting system								
7	Threshing floor	ICAR	-	-	_	-	-	-	
8	Farm godown	ICAR	-	-	-	-	-	-	

B) Vehicles

Type of vehicle	Year of purchase	Cost (Rs.)	Total kms. Run	Present status
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-

C) Equipments & AV aids

Name of the equipment	Year of purchase	Cost (Rs.)	Present status
-	-	-	-
-	-	-	-
-	-	-	-

1.8. A). Details SAC meeting* conducted in the year
 वैज्ञानिक सलाहकार समिति द्वारा दिये गये सुझावों का विवरण –

SI.No	Date	Name and	Silent Recommendations	Action taken
-		Designation of participants		
1	23 Jan 2020	डा0एस0के0संचान निदेशक प्रसार	फसल अवशेष प्रबन्धन पर जागरूकता कार्यक्रम∕गोष्ठी आयोजित किये जाये।	फसल अवशेष प्रबन्धन पर चार जागरूकता कार्यक्रम ⁄ गोष्ठी आयोजित की गयी।
2		डा० फहीम अहमद सहा० प्रा० (पशु पालन)	पशु पोषण में मिनरल मिक्चर के प्रयोग हेतु कृषकों को जागरूक किया जायें।	गोष्ठी⁄अन्य कार्यक्रमों मे कृषकों जागरूक किया गया।
3		डा0 के0जी0यादव सह प्रा0 (सस्य विज्ञान)	धान गेहूं फसल चक्र में खरपतवार नियन्त्रण विषय पर प्रदर्शन आयोजित कराये जायें।	धान गेहूं फसल चक्र में खरपतवार नियन्त्रण विषय पर 20 प्रदर्शन आयोजित कराये गयें।
4		श्री सुघर सिंह (जिला उद्यान अधिकारी, सम्भल)	केन्द्र के वैज्ञानिकों को सुचारू रूप से कार्य करने हेतु वाहन उपलब्ध कराया जाये।	प्रस्तावित है।

5	श्री हीरा सिंह जीना	केन्द्र के वैज्ञानिकों द्वारा फसल अवशेष	केन्द्र के वैज्ञानिकों
	(उप कृषि निदेशक,	प्रबन्धन पर आयोजित कृषि विभाग के	द्वारा फसल अवशेष
	सम्भल)	कार्यक्रमों में भाग लिया जायें।	प्रबन्धन पर आयोजित
			कृषि विभाग के
			कार्यक्रमों में भाग
			लिया गया।
6	श्री अनिल दत्त दुवे	वर्मी कम्पोस्ट उत्पादन पर प्रशिक्षण	सुझाव के अनुरूप वर्मी
	(सम्मानित सदस्य	आयोजित कराये जाये।	कम्पोस्ट उत्पादन पर
	वैज्ञानिक सलाहकार		दो प्रशिक्षण आयोजित
	समिति)		कराये गये।
7	श्री सोमपाल सिंह	पशु पालन एवं डेरी से सम्बन्धित कृषक	पशु पालन वैज्ञानिक
	(सम्मानित सदस्य	प्रशिक्षण आयोजित कराये जायें।	की नियुक्ति होने पर
	वैज्ञानिक सलाहकार		प्रशिक्षण आयोजित
	समिति)		कराये जायेगें।
8	श्रीमती जयवन्ती देवी	केन्द्र पर महिलाओं की भागीदारी बढाने	महिला वैज्ञानिक की
	(सम्मानित सदस्या	हेतु महिला वैज्ञानिक की नियुक्ति की	नियुक्ति विश्वविद्यालय
	वैज्ञानिक सलाहकार	जाये।	द्वारा किया जाना
	समिति)		अपेक्षित है।

2. DETAILS OF DISTRICT (31st December, 2020)

2.1	Major farming systems/enterprises (based on the analysis made by the KVK)				
S. No		Farming system/enterprise			
1.		Major crops – Paddy/Maize/Bajara, Wheat, Mustard, Sugarcane, Mentha, Lentil, Potato.			
2.		Crop rotation- Rice- Wheat, Rice-Sugarcane, Urd-Mustard-Mentha, Urd-Wheat			
		Bajra-Mustard-Mentha,			
3.		Agriculture + Hort. + Livestock			
4.		Agri. + Livestock			
5.		Landless + Livestock			

2.2 Description of Agro-climatic Zone & major agro ecological situations (based on soil and topography)

S. No	Agro-climatic Zone	Characteristics		
1.	I- Mid western plain zone of the district	-Sandy, Sandy Loam with medi	ium fertility	
		- medium rainfall		
2.	II. Mid western plain zone of the district	-Sandy loam to loam, clay loam soil of medium fertility		
		- medium rainfall		
2.3	Soil type/s			
S. No	Soil type	Characteristics	Area in ha	
1	Clay loam	-	64571.00	
2	Sandy soil	-	125478.00	
3	Sandy loam	-	45871.00	
4	Loam	-	12000.00	
	Total	-	247920.00	

2.4. Area, Production and Productivity of major crops cultivated in the district

S. No	Сгор	Crop Area (000ha)		Productivity (Qtl /ha)		
Α	FIELD CROPS INCLUDING OIL SEEDS AND PULSES					
1.	Wheat	139.858	564.047	40.33		
2.	Lentil	0.999	0.800	8.00		
3.	Mustard	13.412	19.659	14.66		
4.	Paddy (Rice)	38.227	98.052	25.65		

5.	Bajra	78.777	121.463	15.42
6.	Urd	6.928	6.221	8.98
7.	Maize	3.699	9.022	24.39
8.	Ground nut	0.006	0.006	9.94
9.	Pea	0.162	0.166	1023
10.	Till	0.634	0.143	2.26
B	VEGETABLES			
1.	Potato	14500	3625000	250.00
2.	Onion	107	21400	200.00
3.	Cauliflower	3023	997900	330.00
4.	Tomato	515	231750	450.00
5.	Bottel guard	242	55660	230.00
C.	Fruits			
1.	Mango	3110	653100	210.00
	Guava	2375	665000	280.00
		•		•

A- Area in ha. 2.5. Weather data P-Production in M. tons.

Sl. No. Average Rainfall in mm Month Jan., 2020 75.29 1 2 Feb., 2020 15.0 March, 2020 39.14 4 April, 2020 15.0 5 32.03 May, 2020 6 June, 2020 21.66 7 July, 2020 191.63 Aug., 2020 Sept., 2020 Oct., 2020 8 129.68 9 0.33 10 27.0 11 Nov.,2020 -12 Dec.2020 87.34 Total 623.12

2.6. Production and productivity of livestock, Poultry, Fisheries etc. in the district

Category	Population	Production	Productivity
Cattle			
Crossbred	58591	Data not available	Data not available
Indigenous	112360	-	-
Buffalo	578606	-	-
Sheep			
Crossbred	3656	-	-
Indigenous		-	-
Goats	127239	-	-
Pigs	10108	-	-
Rabbits	-	-	-
Poultry	116205		
Hens	-	-	-
Desi	-	-	-
Improved	-	-	-
Ducks	-	-	-
Turkey and others	-	-	-
Fish	536 Ponds	446.64ha	42.0
Category	Area	Production	Productivity
Fish	-	-	-
Marine	-	-	-
Inland	-	-	-
Prawn	-	-	-
Scampi	-	-	-
Shrimp	-	-	-
	536 ponds(446.64ha)	-	42.0

2.7	Details of	f Operational area /	Villages (31st Dece	mber, 2020)		
SI. No.	Taluk	Name of the block	Name of the village	Major crops & enterprises	Major problem identified	Identified Thrust Areas
1	Chandaushi	Baniyakhera	Lakhneta,Paltha, Akroli, Raholi,Maithra, Gumthal Nawabpura Alhedadpur Chammu,Nagla purwa,Berni	Sugarcane,Urd, Wheat, paddy, Lentil, Mentha ,Mustard Bajra Cows &Buffaloes	Low Productivity of paddy, wheat, mustard, urd etc.	Diversification in agriculture Lack of knowledge of high yielding varieties, and Plant protection measures.
2	Chandaushi	Bhajoi	Achalpur,Nehata Ata,Majhawali, Sadatbari,Nadhaus Nagaliya Ballu	Sugarcane,Urd, Sugarcane,Wheat, paddy,Sugarcane Lentil, Mentha ,Mustard Bajra Cows &Buffaloes	Low Productivity of paddy, wheat, mustard, urd etc.	Lack of knowledge about high yielding varieties, nutrient mgt. and Plant protection measures.
3	Sambhal	Pawasa	Shihori,Chiroli	Sugarcane,Urd, Wheat, paddy, Lentil, Mentha ,Mustard Bajra Cows &Buffaloes	Low Productivity of paddy, wheat, mustard, urd etc.	Lack of knowledge about high yielding varieties, nutrient mgt. and Plant protection measures .
4	Gunaur	Rajpura	Nogawa,Gingholi kaiiu	Sugarcane,Urd, Wheat, paddy, Lentil, Mentha ,Mustard Bajra Cows &Buffaloes	Low yield of paddy, wheat, mustard, urd,Lentil, Potato etc.	Diversification & Lack knowledge of high yielding varieties, and balance use of fertilizers, Insect and pest management.
5	Sambhal	Asmauli	Asmoli	Sugarcane, Urd, Wheat, paddy, Lentil, Mentha ,Mustard Bajra Cows &Buffaloes	Low Productivity of paddy, wheat, mustard, urd etc.	Diversification in agriculture Lack of knowledge of high yielding varieties, and Plant protection measures.
6	Gunaur	Junawai	Nagala Ajmeri, patria	Sugarcane, Urd, Wheat, paddy, Lentil, Mentha ,Mustard Bajra Cows &Buffaloes	Low Productivity of paddy, wheat, mustard, urd etc.	Lack of knowledge about high yielding varieties,nutrient mgt. and Plant protection measures.
7	Gunaur	Gunaur	Akbarpur. Rashoolpur	Sugarcane, Urd, Wheat, paddy, Lentil, Mentha ,Mustard Bajra Cows &Buffaloes	Low Productivity of paddy, wheat, mustard, urd etc.	Lack of knowledge about high yielding varieties,nutrient mgt. and Plant protection measures
8	Sambhal	Sambhal	Dhansoli, Phoolpur	Patoto,Maize Sugarcane, Urd, Wheat, paddy, Lentil, Mentha ,Mustard Bajra Cows &Buffaloes	Low Productivity of paddy, wheat, mustard, urd etc.	Lack of knowledge about high yielding varieties, nutrient mgt. and Plant protection measures

2.8	Priority/thrust areas	
S.N.	Crop/ Enterprise	Thrust area
1.	Rice/Wheat	HYV,IPNM,IWM,IPM
2.	Potato	IPNM,HYV/IPM
3.	Pulses	Enhancing the area under Kharif & Rabi pulses, IWM, HYV, IPM
4.	Oil seeds	Enhancing the area under Kharif & Rabi oil seeds.HYV,IPM
5.	Mentha	HYV,IPNM,IWM,IPM
6.	Sugarcane	HYV,IPNM,IWM,IPM

2.9 Intervention/ Pro	grammes for the	doubling the farm	ers income –(Jan	2020-Dec. 2020)	Demonstrations					
Before	Main crop	Inter crop	Equivalent	Cost of	Net income(Rs/ha)	B.C:	Remark if			
Interventions	Yield(q/ha)	Yield(q/ha)	Yield(q/ha)	cultivation(Rs/ha)*		Ratio	any			
Intercropping	760	-	-	89370.00	128380.00	2.43				
System(Kharif-Rabi-										
Zaid) -Livestock etc.										
Discussion : Irrigation	, Fertilizers, Labou	r, Land Preparation	n, Seed, Plant prot	ection (Weed, Pest, disease) *	:					
After	Main crop	Inter crop	Equivalent	Cost of	Net income(Rs/ha)	B.C:	Remark if			
Interventions	Yield(q/ha)	Yield(q/ha)	yield(q/ha)	cultivation(Rs/ha)*		Ratio	any			
Intercropping	918	15.70	173.9	97980.00	256890.00	3.04	Sugarcane			
System(Kharif-Rabi-							+Mustard			
Zaid) -Livestock etc.										
	-		~ 1 D 1							
Discussion : Irrigation	, Fertilizers, Labou	r, Land Preparation	n, Seed, Plant prot	ection (Weed, Pest, disease)*	<					
Before	Main crop	Inter crop	Equivalent	Cost of	Net income(Rs/ha)	B.C:	Remark if			
Interventions	Yield(q/ha)	Yield(q/ha)	yield(q/ha)	cultivation(Rs/ha)*		Ratio	any			
Mono Cropping										
System(Kharif-Rabi-										
Zaid) -Livestock etc.										
Diagonagione. Invigation	Fantilizana Lahau	. Lond Duan anation	n Cood Dlant must	action (Waad Dest discous) *						
Discussion: Irrigation	, Ferunzers, Labou	r, Land Preparado	n, Seed, Plant prot	ection (weed, Pest, disease)		DC				
Aiter	Main crop	Inter crop	Equivalent		Net income(Rs/na)	B.C:	Remark II			
Interventions	Yield(q/ha)	Yield(q/ha)	yield(q/ha)	cultivation(Rs/ha)*		Katio	any			
						 				
Mono Cropping										
System(Kharif-Rabi-										
Zaid) -Livestock etc.										

Discussion: Irrigation, Fertilizers, Labour, Land Preparation, Seed, Plant protection (Weed, Pest, disease)*

Before	Main crop	Inter crop	Equivalent	Cost of	Net income(Rs/ha)	B.C:	Remark if
Interventions	Yield(q/ha)	Yield(q/ha)	yield(q/ha)	cultivation(Rs/ha)*		Ratio	any
Relay Cropping							
System(Kharif-Rabi-							
Zaid) -Livestock etc.							

Discussion: Irrigation, Fertilizers, Labour, Land Preparation, Seed, Plant protection (Weed, Pest, disease)*

After	Main crop	Inter crop	Equivalent	Cost of	Net income(Rs/ha)	B.C:	Remark if
Interventions	Yield(q/ha)	Yield(q/ha)	yield(q/ha)	cultivation(Rs/ha)*		Ratio	any
Relay Cropping System(Kharif-Rabi- Zaid)-Livestock etc.							

Discussion: Irrigation, Fertilizers, Labour, Land Preparation, Seed, Plant protection (Weed, Pest, disease)*

Before	Main crop	Inter crop	Equivalent	Cost of	Net income(Rs/ha)	B.C:	Remark if
Interventions	Yield(q/ha)	Yield(q/ha)	yield(q/ha)	cultivation(Rs/ha)*		Ratio	any
Mixed Farming							
System(Kharif-Rabi-							
Zaid)-Livestock etc.							

Discussion: Irrigation, Fertilizers, Labour, Land Preparation, Seed, Plant protection (Weed, Pest, disease)*

After Interventions	Main crop Yield(q/ha)	Inter crop Yield(q/ha)	Equivalent yield(q/ha)	Cost of cultivation(Rs/ha)*	Net income(Rs/ha)	B.C: Ratio	Remark if any
Mixed Farming System(Kharif-Rabi- Zaid) -Livestock etc.							

Discussion: Irrigation, Fertilizers, Labour, Land Preparation, Seed, Plant protection (Weed, Pest, disease)*

Before	Main crop	Inter crop	Equivalent	Cost of	Net income(Rs/ha)	B.C:	Remark if
Interventions	Yield(q/ha)	Yield(q/ha)	yield(q/ha)	cultivation(Rs/ha)*		Ratio	any
IFS System(Kharif- Rabi-Zaid) - Livestock etc.							

Discussion: Irrigation, Fertilizers, Labour, Land Preparation, Seed, Plant protection (Weed, Pest, disease)*

After	Main crop	Inter crop	Equivalent	Cost of	Net income(Rs/ha)	B.C:	Remark if
Interventions	Yield(q/ha)	Yield(q/ha)	yield(q/ha)	cultivation(Rs/ha)*		Ratio	any
IFS System(Kharif- Rabi-Zaid) - Livestock etc.							

Discussion: Irrigation, Fertilizers, Labour, Land Preparation, Seed, Plant protection (Weed, Pest, disease)* Note- Same format may be used for OFT.

<u>3. TECHNICAL ACHIEVEMENTS</u>

J.A. Deta	A Details of arget and deme venerity of manuatory activities by KVIK during 2020											
OFT	<mark>(Technology Asse</mark>	essment and l	<mark>Refinement)</mark>	FLD (Oilseeds, Pulses, Cotton, Other Crops/Enterprises)								
		1				2						
Num	ber of OFTs	Total	no. of Trials	A	rea in ha	Numb	er of Farmers					
Targets	Achievement	Targets	Achievement	Targets	Achievement	Targets	Achievement					
04	04	16	16	20	20	50	50					
					CFLD, Oil seed							
				20	20	50	50					

3.A. Details of target and achievements of mandatory activities by KVK during 2020

Training <mark>(includ</mark>	ing sponsored under Rainv	l, vocational and vater Harvestin	Extension Activities					
		3			4			
Num	ber of Cours	es	Number of	of Participants	Numb	per of	Numb	er of
			activ	ities	partici	pants		
Clientele	Targets	Achievement	Targets	Achievemen	Targets	Achieve	Targets	Achieve
				t		ment		ment
Farmers	30	24	600	480	500	648	4000	10099
Rural youth	04	04	40	40				
Extn.	13	13	130	130				
Functionaries								

S	Seed Production	(Qtl.)	Planting material (Nos.)			
	5		6			
Target Achievement (For commercial production)		Distributed to no. of farmers	Target	Achievement	Distributed to no. of farmers	
-	130.86	316357.00	-	-	-	

I.A TECHNOLOGY ASSESSMENT

Summary of technologies assessed under various CropS by KVKs

The matic are as	Crop	Name of the technology assessed	No. of trials	No. of farmers
Integrated Nutrient Management				
Varietal Evaluation				
Integrated Pest Management	Paddy	Control of Stem borer in paddy	01	04
	S.cane	Control of early shoot borer in s.cane	01	04
Integrated Crop Management				
Integrated Disease Management				
Small Scale Income Generation Enterprises				
Weed Management				
Resource Conservation Technology	Sugarcane	Evaluation of planting techniques of s.cane	01	04
Farm Machineries				

Integrated Farming System				
Seed / Plant production				
Post Harvest Technology / Value addition				
Drudgery Reduction				
Storage Technique				
Others (Pl. specify)	Sugarcane	Intercropping (Sugarcane +Mustard)	01	04
			04	16
Total			04	10

Summary of technologies assessed under livestock by KVKs

Thematic areas	Name of the livestock enterprise	Name of the technology assessed	No. of trials	No. of farmers
Disease Management				
Evaluation of Breeds				
Feed and Fodder management				
Nutrition Management				
Production and Management				
Others (Pl. specify)				
Total				

Summary of technologies assessed under various enterprises by KVKs

Thematic areas	Enterprise	Name of the technology assessed	No. of trials	No. of farmers

Note: Suppose **IPM in paddy** is the technology assessed by 50 KVKs in the Zone with 5 trials by each KVK, then IPM in paddy needs to be considered as a single technology, with 50*5 = 250 trials and No. of KVKs will be 50. In addition, please note that even if IPM in paddy is done with various combinations of Technology Options (treatments), it may be considered as a single technology only.

I.B. TECHNOLOGY REFINEMENT

Summary of technologies refined under various **Crops** by KVKs

The matic are as	Crop	Name of the technology refined	No. of trials	No. of farmers
Integrated Nutrient Management				
Varietal Evaluation				
Integrated Pest Management				
Integrated Crop Management				
Integrated Disease Management				
Small Scale Income Generation Enterprises				
Weed Management				
Resource Conservation Technology				
Farm Machineries				
Integrated Farming System				
Seed / Plant production				
1				
Value addition				
Drudgery Reduction				
Drudgery reduction				
Storage Technique				
storage reeninque				
Others (Pl. specify)				
Outers (I'l' specify)				
Total				

Summary of technologies refined under various $\mathbf{livestock}$ by KVKs

Thematic areas	Name of the livestock enterprise	Name of the technology refined	No. of trials	No. of farmers
Disease Management				
Evaluation of Breeds				
Feed and Fodder management				
Nutrition Management				
Production and Management				
Others (Pl. specify)				
Total				

Summary of technologies refined under various **enterprises** by KVKs

The matic are as	Enterprise	Name of the technology assessed	No. of trials	No. of farmers

Note: Suppose **IPM in paddy** is the technology refined by 50 KVKs in the Zone with 5 trials by each KVK, then IPM in paddy needs to be considered as a single technology, with 50*5 = 250 trials and No. of KVKs will be 50. In addition, please note that even if IPM in paddy is done with various combinations of Technology Options (treatments), it may be considered as a single technology only.

I.C. TECHNOLOGY ASSESSMENT AND REFINEMENT IN DETAIL Intercropping(Sugarcane+mustard) (Autumn-2019-20)

OFT-1

Problem definition: Low income due to alone crop production of sugarcane in autumn.

Technology Assessed or Refined: Intercropping of sugarcane +mustard

KVK, Sambhal conducted On farm trail to increase yield and income of sugarcane growers by inter cropping of sugarcane+ mustard gave 27% higher yield of sugarcane over farmers practice and adistional yield of mustard 15.70qt./ha as extra income.

Treatments	No. of trial	No. of Yield (q/ha) trial		%No. ofchangemil/able	No. of mil/able	Cost of cultivation	Gross income	Net Income	BC Ratio
		S.Cane (Co- 0238)	Mustard (J-31)	in Yield	cane (x10 ³ /ha)	(Rs./ha)	(Rs./ha)	(Rs. in lakh/ha)	
T ₁ :Planting sugarcane alone (FP)	04	670.00	-	-	104	89370.00	217750.00	128380.00	2.43
T ₂ : Intercropping of Mustard		918.00	15.70	27.01	127	97980.00	298350+ 56520= 354870.00	256890.00	3.04

 Table
 Performance intercrop planting of sugarcane+mustard

Sugarcane Rs. 325/q, Mustard-Rs. 3600/q

Recommendation:	The data showed in table shows that T_2 (Two rows of inter crop (mustard)
	between two rows of sugarcane) planted at 90 cm. row to row distance, gave higher
	sugarcane yield 918q./ha and 15.70q/ha inter crop(mustard) yield. This treatment was
	good to increase yield and income as compare to farmers practice.
Farmers reactions:	Inter cropping of mustard with sugarcane is very use full for higher yield and
	income.
Date of planting &	16-20 Oct. 2019 & 2-5 Nov. 2020
harvesting	

Planting method of sugarcane (Spring-2020)

OFT-2

Problem definition: Low yield due to conventional planting method of sugarcane in spring season. **Technology Assessed or Refined :** Improved trench method of planting of sugarcane

To increase yield and income of sugarcane growers KVK, Sambhal conducted on-farm trial on improved trench planting methods of sugarcane at 100 cm spacing with two row and parallel in furrow.

 Table
 Performance Trench method planting inter crop in sugarcane

Treatments	No. of trial	Yield (q/ha)	% change	No. of mealable	Cost of cultivation	Gross income	Net Income	BC Ratio
		S.Cane (CO-0238)	$\begin{bmatrix} in \ Yield \\ (x10^3) \end{bmatrix}$	cane (x10 ³ /ha)	(R s./ha)	(R s./ha)	(Rs. in lakh/ha)	
T ₁ :Planting sugarcane at 75 cm row spacing (FP) T ₂ : Improved trench method 100 cm	04			Result	awaited			

OFT - 3

PEST AND DISEASE MANAGEMENT (Kharif – 2020)

Problem definition	Low yield of paddy due to infestation of <i>Stem borer</i> .				
Technology assessed or	To test the efficacy of insectisides against stem borer in paddy crop.				
refined					
No. of Farmers	04				

KVK Sambhal conducted on-farm trial to Control of Stem borer in paddy by the use of Chlorantraniliprole 0.4G @ 10Kg/ha. gave 13.4% higher yield over farmers practice (Fipronil 0. 3 G @ 20 Kg/ha.). The insect infestation showed 1.66 times more in farmers practice as compared to Chlorantraniliprole 0.4G treated plots.

Table: Effect of Chlorantraniliprole 0.4G in control of Stem borer in paddy

Technology Option	No.of trials	Incidence of Stem borer (%)	Yield (q/ha)	% Increase in yield over farmer's practice		
T_{1-} Use of <i>Fipronil 0.3G</i> @ 20 Kg/ha.		100/	40.25			
(Farmers practice)	04	10%	40.25	-		
T ₂ -Use of <i>Chlorantraniliprole 0.4G</i> @		604	45.50	12.04		
10Kg/ha. in soil		6%	45.50	13.04		
Recommendation The data showed in table shows that T ₂ (<i>Chlorantraniliprole 0.4G</i> @ 10Kg/ha.						
				a 11 a a a a a		

used in the soil in presence of approximate 3 inches of standing water after 35-40 days of transplanting, gave maxi. yield 45.50q./ha. This treatment was more effective to minimize and control the stem borer as compared to T_1 (*Fipronil 0.3G* @ 20 Kg/ha.).

Farmers reactionsApplication of *Chlorantraniliprole 0.4G* @ *10Kg/ha*. After 30-35 Days After
Transplanting is highly effective to control stem borer.Date of transplanting &16-19 July 2020 & 17-20 Oct. 2019

harvesting

PEST AND DISEASE MANAGEMENT (Zaid-2020)

Problem definitionLow yield of sugarcane due to infestation of early shoot borer.Technology assessed orTo test the efficacy of insectisides against early shoot borer in sugar canerefined

No. of Farmers

KVK Sambhal conducted on-farm trial to Control of early shoot borer in sugar cane.by the use of Chlorantraniliprole 18.5 SC @ 375ml/ha.

Table: Effect of Chlorantraniliprole 18.5 SC in control of early shoot borer.in sugarcane

Technology Option	No.of trials	Incidence of Early shoot borer (%)	Yield (q/ha)	% Increase in yield over farmer's practice
T ₁₋ Use of <i>Chloropyriphos 20EC@3.0lit/ha</i> (Farmers practice) T ₂₋ Use of Chlorantraniliprole 18.5 SC @ 375ml/ha.	04		Result	awaited

Intercropping (Sugarcane+mustard) (Autumn-2020-21)

OFT-1

Problem definition: Low income due to alone crop production of sugarcane in autumn.

Technology Assessed or Refined: Intercropping of sugarcane +mustard

KVK, Sambhal conducted on farm trail to increase yield and income of sugarcane growers by inter cropping of sugarcane+ mustard

	0	0				
Table	Perfor	mance	intercrop	planting	of	sugarcane+mustard

04

Treatments	No. of trial	No. of Yield (trial		% change	No. of mil/able	Cost of cultivation	Gross income	Net Income	BC Ratio
		S.Cane	Mustard	in Yield	cane (x10 ³ /ha)	(Rs./ha)	(Rs./ha)	(Rs. in lakh/ha)	
T ₁ :Planting sugarcane alone (FP) T ₂ : Intercropping of Mustard	04	(Co- 0238)	(J-31)			Result av	vaited		

II. FRONTLINE DEMONSTRATION

a. Follow-up for results of FLDs implemented during previous years

List of technologies demonstrated during previous year and popularized during 2019 and recommended for large scale adoption in the district

S. N o	Crop/ Enterpri se	Themat ic Area*	Technology demonstrated	Details of popularization methods suggested to the Extension system	Horizontal spread of technology				
					No. of villages	No. of farmers	Area in ha		
1.	Paddy	IPM	Control of Brown plant hopper in paddy through Buprofezin 25 SC (Two Spray) @ 0.8 lit/ha.	Through training,Gosthies,Field day,FLD,and electronic media	18	230	125		
2.	Paddy	IDM	Control of blast disease through Hexaconazole 4% + Zineb 68% (Two spray)	Through training,Gosthies,Field day,FLD,and electronic media	12	322	210		
3.	Paddy	IWM	Weed control through post emergence herbicide (Bispyribac Sodium 10%) @200ml /ha	Through training,Gosthies,Field day,FLD,and electronic media	16	410	260		
4.	Wheat	IWM	Weed mgt. through clodinophop 15wp+metsulfuron 20wp 400g+20g/ha	Through training,Gosthies,Field day,FLD,and electronic media	14	315	245		

b. Details of FLDs implemented during **2020** (Information is to be furnished in the following **three tables** for **each category** i.e. **cereals, horticultural crops, oilseeds, pulses, cotton and commercial crops**.)

FLD – 1 Crop Production : wheat

S.	Crop	Thematic area	Technology Demonstrated	Season and year	Area (ha)		No. De	of farmer monstratio	Reasons for shortfall in	
N.					Proposed	Actual	SC/ST	Others	Total	achievement
1.	Wheat (HD 2967)	Weed mgt.	Weed mgt. through chemical	Rabi 2019- 20	4.0	4.0	03	7	10	N.A.

Details of farming situation

Crop	Season	Farming situation (RF/Irrigated)	Soil type		Status of so	bil	Previous crop	Sowing/T. date	Harvest date	Seasonal	No. of rainy
				Ν	Р	К					days
Wheat	Rabi 2019-20	Irrigated	Loam	Low	Medium	Medium	Paddy	10-15 Nov 2019	8-15 April. 2020	-	-

Performance of FLD

Сгор	Thematic	Technology		No. of	Area	Demo. Yield q/ha			Yield of Increase	Economics of demonstration (Rs./ha.)				Economics of check (Rs./ha.)				
Сгор	Area	Demonstrated	Variety	Farmers	(ha.)	н	L	А	Check q./ha	in yield (%)	Gross Cost	Gross Return	Net return	BCR (R/C)	Gross Cost	Gross Return	Net return	BCR (R/C)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Wheat	IWM	Weed mgt. through clodinophop 15wp+metsulfuron 20wp 400g+20g/ha	HD- 2967	10	4	63.5	50.2	55.1	42.6	22.68	34700.0	106067.00	71367.00	3.05	33400.0 0	82005.00	48605.0	2.45

a. Technical feedback

S.No	Feed Back
1	Use of Clodinophop 15WP+Metsulfuuron 20wp@ 400g+20g/ha as post emergence phase between 35-40 DAS It is highly effective herbicide
	in wheat.

b. Farmers reaction on specific technologies

S. N.	Feedback
1	Use of Clodinophop 15WP+Metsulfuuron 20wp@ 400g+20g/ha after 35 to 40 days is more effective to control all types of weeds in wheat .

c. Extension and Training activities under FLD

S	.No.	Activity	No. of activity organised	No. of participants	Remarks
1		Field Days	01	35	
		Media coverage	01	Mass	

FLD No.: 2 Plant Protection : Mentha

S.	Crop	Thematic area	Technology Demonstrated	Season and	Area (ha)		No. Dei	of farmer monstratio	rs/ on	Reasons for shortfall in	
N.	erop			year	Proposed	Actual	SC/ST	Others	Total	achievement	
1	Mentha	IPM	Control of leaf eating cater pillars in menthe through Emamectin Benzoate 5SG (Two Spray) @ 250gm/ha.	Zaid 2020	4.0	4.0	-	10	10	N.A.	

Details of farming situation

Crop	Season	Farming situation (RF/Irrigated)	Soil type		Status of s	oil	Previous crop	Sowing date	Harvest date	Seasonal rainfall (mm)	No. of rainy days
				Ν	Р	K					
Mentha	Zaid 2020	Irrigated	Loam	Low	Low	Medium	Toria	10-13 Feb. 2020	12-18 June. 2020	-	-

Performance of FLD

Cron	The chnology			No. of	Aros	Demo. Yield kg/ha		kg/ha	Yield of	Increase in	Economics of demonstration (Rs./ha.)				Economics of check (Rs./ha.)			
Сгор	Thematic Area	Demonstrated	Variety	Farmers	(ha.)	н	L	А	Check q/ha	yield (%)	Gross Cost	Gross Return	Net return	BCR (R/C)	Gross Cost	Gross Return	Net return	BCR (R/C)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	7 18	19
Mentha	IPM	Emamectin Benzoate 5SG (Two Spray) @ 250gm/ha.	Simkrinti	10	4.0	138.75	133.25	136.00	121.50	11.93	63534	149600	86066	2.35	63500	133650	70150	2.10

a. Technical feedback

S.No	Feed Back
1	First spray of Emamectin Benzoate 5 S G at the beginning of insect infestation and second spray of Emamectin Benzoate 5 SG after 15 to 20 days of first spray is
	very effective to control of leaf eating cater pillars in mentha crop

b. Farmers reaction on specific technologies

S. N.	Feedback
1	Two spray of Emamectin Benzoate 5 SG as first spray at the beginning of insect infestation and second spray after 15 to 20 days of first spray is very effective
	to control of leaf eating cater pillars in mentha crop.

c. Extension and Training activities under FLD

S.No.	Activity	No. of activity organised	No. of participants	Remarks
1	Field Days	-	-	
2	Media coverage	01	Mass	

FLD - 3 Plant Protection : Paddy

S. N.	Crop	Thematic	Technology Demonstrated	Season and	Area	(ha)	No. Dei	of farme nonstrati	rs/ on	Reasons for shortfall
N.		area		year	Proposed	Actual	SC/ST	Others	Total	in achievement
1	Paddy	IDM	Control of blast disease through Hexaconazole 4% + Zineb 68% (Two spray) 1 kg/ha.	Kharif 2020	4.0	4.0	-	10	10	N.A.

Details of farming situation

Crop	Season	Farming situation (RF/Irrigated)	Soil type		Status of so	bil	Previous crop	Sowing date	Harvest date	Seasonal rainfall (mm)	No. of rainy
				Ν	Р	K					days
Paddy	Kharif 2018	Irrigated	Loam	Low	Medium	Medium	Wheat	12-15 July. 2020	26-30 Oct 2020	-	-

Performance of FLD

G	Thematic	Technology		No. of	Area	Den	no. Yield (q/ha	Yield of Increase	Econ	omics of demo	Economics of check (Rs./ha.)						
Crop	Area	Demons trated	Variety	Farmers	(ha.)	Н	L	A	Check q./ha	in yield (%)	Gross Cost	Gross Return	Net return	BCR (R/C)	BCR (R/C) Gross Cost Gross Return Net return 15 16 17 18		BCR (R/C)	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Paddy	IDM	Control of blast disease through Hexaconazole 4% + Zineb 68% (Two spray)	JKRH-1220	10	4.0	64.75	59.50	62.12	56.0	10.92	40340	116040	75700	1:2.87	39050	104608	65558	1:2.67

a. Technical feedback

S.No	Feed Back
1	First spray of Hexaconazole 4% + Zineb 68% should be done at the first occurence of disease symptoms on leaf and after that
	second spray of Hexaconazole 4% + Zineb 68% should be done after 12-15 days intervals of first spray is very effective to control
	of blast disease in paddy.

b. Farmers reaction on specific technologies

S. N.	Feedback
1	Two spray of Hexaconazole 4% + Zineb 68% is very effective to control blast disease in paddy.

c. Extension and Training activities under FLD

S.No.	Activity	No. of activity organised	No. of participants	Remarks
1	Field Days	01	22	
2	Media coverage	01	Mass	

FLD No.: 4 Plant Protection: Paddy

S.	Crop	Thematic	Technology Demonstrated	Season and	Area (ha)	No. De	. of farmer monstratio	Reasons for shortfall in	
N.	erop	area		year	Proposed	Actual	SC/ST	Others	Total	achievement
1	Paddy	IPM	Control of Brown plant hopper in paddy through	Kharif 2020	4.0	4.0	-	10	10	N.A.
			Buprofezin 25 SC (Two Spray) @ 0.8 lit/ha.							

Details of farming situation

Crop	Season	Farming situation (RF/Irrigated)	Soil type		Status of s	oil	Previous crop	Sowing date	Harvest date	Seasonal rainfall (mm)	No. of rainy
				Ν	Р	К					days
Paddy	Kharif 2020	Irrigated	Loam	Low	Low	Medium	Wheat	12-16 July. 2020	25-28Oct. 2020	-	-

Performance of FLD

		Technology		No. of	Area	Demo. Yield q/ha		Yield of	Increase in	Econor	Rs./ha.)	Economics of check (Rs./ha.)						
Сгор	Thematic Area	Demonstrated	Variety	Farmers	(ha.)	н	L	A	Check q/ha	yield (%)	Gross Cost	Gross Return	Net return	BCR (R/C)	Gross Cost	Gross Return	7 Net return	BCR (R/C)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Paddy	IPM	Control of Brown plant hopper in paddy through Buprofezin 25 SC (Two Spray) @ 0.8 lit/ha.	JKRH-1220	10	4.0	62.75	58.50	60.62	54.12	12	39533	113238	73705	1:2.86	38850	101096	62246	1:2.60

a. Technical feedback

S.No	Feed Back
1	First spray of Buprofezin 25 SC at the beginning of insect infestation and second spray of Buprofezin 25 SC after 10 to 12 days of
	first spray is very effective to control of Brown plant hoppers

b. Farmers reaction on specific technologies

S. N.	Feedback
1	Two spray of Buprofezin 25 SC is very effective to control Brown plant hopper in paddy.

c. Extension and Training activities under FLD

S.No.	Activity	No. of activity organised	No. of participants	Remarks
1	Field Days	01	23	
2	Media coverage	01	Mass	

FLD No. : 5 Crop production : Paddy

S. N.	Crop	Thematic	Technology Demonstrated	Season and	Area (ha)	No. De	of farmer monstratio	rs/ on	Reasons for shortfall in
N.	r	area		year	Proposed	Actual	SC/ST	Others	Total	achievement
1	Paddy	IWM	Weed control through post emergence herbicide (Bispyribac Sodium 10%) @200ml /ha .	Kharif 2020	4.0	4.0	-	10	10	N.A.

Details of farming situation

Crop	Season	Farming situation	Soil type		Status of s	oil	Previous	Sowing date	Harvest date	Seasonal	No. of rainy
		(RF/Irrigated)		Ν	Р	К				days	
Paddy	Kharif 2020	Irrigated	Loam	Low	Low	Medium	Wheat	4-10 July. 2020	15-21Oct. 2020	-	-

Performance of FLD

Сгор		Technology	Variety	No. of	Area	Demo. Yield q/ha		Yield of	Increase in	Economics of demonstration (Rs./ha.)				Economics of check (Rs./ha.)				
Сгор	Thematic Area	Demonstrated		Farmers	(ha.)	н	L	A	Check q/ha	yield (%)	Gross Cost	Gross Return	Net return	BCR (R/C)	Gross Cost	Gross Return	Net return	BCR (R/C)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	7 18	19
Paddy	IWM	Weed control through post emergence herbicide (Bispyribac Sodium 10%) @ 200ml /ha .	PB-1509	10	4.0	62.20	58.00	60.10	51.80	13.8	38640	109682	71042	2.8	37550	94535	56985	2.5

a. Technical feedback

S.No	Feed Back
1	Use of (Bispyribac Sodium 10%) @ 200ml/ha as post emergence phase herbicide 18-20 DAT It is highly effective herbicide in paddy crops.

b. Farmers reaction on specific technologies

S. N.		Feedba	ck										
1	Jse of (Bispyribac Sodium 10%) @ 200ml/ha after 18 to 20 days is more effective to control all types of weeds in paddy crops.												
c. Extensio	n and Training activities under FLD												
S.No.	Activity	No. of activity organised	No. of participants	Remarks									
1	Field Days	01	23										
2	Iedia coverage 01 Mass												

FLD – 6

Crop Production : wheat

S. N	Crop	Thematic	Technology Demonstrated	Season and	Area (ha)	No. De	of farmer monstratio	Reasons for shortfall in	
N.	r	area		year	Proposed	Actual	SC/ST	Others	Total	achievement
1.	Wheat (HD 3086)	Weed mgt.	Weed mgt. through chemical	Rabi 2020- 21	4.0	4.0	02	8	10	N.A.

Details of farming situation

Crop	Season	Farming situation	Soil type		Status of so	oil	Previous crop	Sowing/T. date	Harvest date	Seasonal rainfall (mm)	No. of rainy
		(RF/Irrigated)		Ν	Р	K					days
Wheat	Rabi 2020-21	Irrigated	Loam	Low	Medium	Medium	Paddy	20-30 Nov 2020	-	-	-

Performance of FLD

Crop 1	Thematic	Technology Demons trated		No. of	Area	Den	no. Yield	q/ha	Yield of	Increase	Econ	omics of demo	nstration (Rs./	ha.)		Economics (Rs./	of check ha.)	
	Area		Variety	Farmers	(ha.)	н	L	А	Check q./ha	in yield (%)	Gross Cost	Gross Return	Net return	BCR (R/C)	Gross Cost	Gross Return	Net return	BCR (R/C)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Wheat	IWM	Weed mgt. through clodinophop 15wp+metsulfuron 20wp 400g+20g/ha	HD- 3086	10	4.0							Result awaite	ed					

Performance of Frontline demonstrations

Frontline demonstrations on oilseed crops

a	Thematic	technology		No. of	Area		J	ïeld (q/ha)	-	% Increase	Econon	iics of demo	nstration (Rs./ha)		Economics (Rs.,	of check /ha)	T
Crop	Area	demonstrated	variety	Farmers	(ha)	IE-h	Den	no	Check	in yield	Gross	Gross	Net	BCR	Gross	Gross	Net	BCR
						High	Low	Average			Cost	Return	Return	(R /C)	Cost	Return	Return	(R / C)
Groundnut																		
Sesamum													ļ			ļ	ļ	
Mustard	ICM	Seed, Insecticide	RH-749	50	20					Re	sult awaite	ed						
Toria																		
Linseed																		
Sunflower																		
Sovbean																		

* Economics to be worked out based total cost of production per unit area and not on critical inputs alone. ** BCR= GROSS RETURN/GROSS COST

Frontline demonstration on pulse crops

	Thematic	technology		No. of	Area		Y	ield (q/ha)		% Increase	Econom	ics of demo	onstration (l	Rs./ha)		Economics (Rs./	of check ha)	
Сгор	Area	demonstrated	Variety	Farmers	(ha)		Den	10		in yield	Gross	Gross	Net	BCR	Gross	Gross	Net	BCR
						High	Low	Average	Спеск		Cost	Return	Return	(R /C)	Cost	Return	Return	(R /C)
Pigeonpea																		
Blackgram																		
Greengram																		
Greengium																		
Chickpea																		
Fieldpea																		
Lentil																		
Horsegram																		
1.0100grunn																		

* Economics to be worked out based total cost of production per unit area and not on critical inputs alone. ** BCR= GROSS RETURN/GROSS COST

FLD on Other crops

Category &	Thematic	Name of the	No. of	Area		Yie	ld (q/ha)		% Change	Ot Parar	her neters	Econor	nics of demo	nstration (R	ks./ha)]	Economics	of check (Rs./ha)
Сгор	Area	technology	Farmers	(ha)	High	Demo Low	Average	Check	in Yield	Demo	Check	Gross Cost	Gross Return	Net Return	BCR (R/C)	Gross Cost	Gross Return	Net Return	BC (R/
Cereals										Wee	ed/m ²								
Paddy																			
Waterlogged Situation																			
Coorgo Digo																			
Coarse Kice																			
Scented Rice	IWM	Weed mgt. through Bispyribac Sodium 10%	10	4.0	62.20	58.00	60.10	51.80	13.8	3	22	38640	109682	71042	2.8	37550	94535	56985	2.5
Wheat	IWM	Weed mgt. through clodinophop 15wp+metsulfuro n 20wp 400g+20g/ha	10	4	63.5	50.2	55.1	42.6	22.68	3	14	34700.0	106067	71367	3.05	33400	82005	48605	2.45
Wheat	IWM	Weed mgt. through clodinophop 15wp+metsulfuro n 20wp 400g+20g/ha	10	4					Res	sult await	ed								
XX71 (TP* X																			
Wheat Timely sown																			
Wheat Late Sown																			
		1																	
Mandua																			
manuud																			
Barley																			

												32	
Maize	 	 		ļ	ļ	 	 ļ	 			 		
Amaranth	 	 				 	 	 			 		
NCI (
Millets													
Louron	 					 		 					
Jowar		 											
Raira													
Daji a	 	 		-		 		 			 		
Barnyard													
millet													
Finger millet													
Vegetables	 	 				 	 	 			 		
Bottlegourd	 	 				 	 	 			 		
	 	 			ļ	 	 	 			 		
Bittergourd						 							
Courses													
Сомреа		 				 							
Spongegourd													
Spongegouru	 					 							
Petha													
Tomato	 	 				 	 	 					
Frenchbean	 	 				 	 	 					
<u> </u>	 	 				 	 						
Capsicum	 	 		-						-			
Chilli	 												
Cillin	 	 				 	 	 					
	 	 -	-			 	 	 	-	-	 		
Brinial													

																33	
Vegetable pea	-												-				
Softgourd																	
Songouru		 							 								
Okra																	
Colocasia (Arvi)																	
Broccoli																	
Cucumber									 								
Onion																	
Omon				-													
				1													
Coriender																	
Lettuce									 								
Cabhage																	
				-													
						·····											
Cauliflower																	
Denkent funt																	
Elephant Iruit									 								
Flower crops																	
Marigold																	
Bela																	
Tuberose				-													
Tuber ost																	
				-													
Gladiolus																	
	1	1	1	1	1		1	1	 1	1	[1	1	1	1	1	1

																		34	
																		[
Fruit crops																			
Mango	ļ										ļ								
G4 1																			
Strawberry																			
Guava																			
																	1		
Banana																			
Damarra																		-	
Papaya																			
Muskmelon																			
																		1	
Watermelon																			
Emiana P																			
condiments																			
Ginger																			
																		11	
Garlic																			
																		-	
Turmonio																		1	
Turmeric																			
Commercial																			
Crops																			
Sugarcane																			
Pototo																			
1 01210																			
Medicinal &																			
aromatic plants																			
Mentholment	IPM	Emamectin Benzoate 5SG (Two Spray) @ 250gm/ha.	10	4.0	138.75	133.25	136.00	121.50	11.93	7	10	63534	149600	86066	2.35	63500	133650	70150	2
												1	1					1	

		 	 	 	 	 	-		 	33	
Kalmegh											
Ashwagandha											
Fodder Crops											
Sorghum (F)											
Cowpea (F)											
Maize (F)											
Lucern											
Berseem											
Oat (F)											

* Economics to be worked out based total cost of production per unit area and not on critical inputs alone. ** BCR= GROSS RETURN/GROSS COST

FLD on Livestock

Category	Thematic area	Name of the technology	No. of Farmer	No.of Units (Animal/	Major pa	arameters	% change	Other pa	rameter	Econom	ics of demo	onstration	(Rs.)]	Economics (Rs	of check .)	
		demons trated		Poultry/ Birds, etc)	Demo	Demo Check i		Demo	Check	Gross Cost	Gross Return	Net Return	BCR (R/C)	Gross Cost	Gross Return	Net Return	BCR (R/C)
Cattle																	
Buffalo																	
Buffalo Calf																	

Dairy									
Poultry									
Sheep & Goat									
Vaccination									

* Economics to be worked out based total cost of production per unit area and not on critical inputs alone. ** BCR= GROSS RETURN/GROSS COST
FLD on Fisheries

Catagory	Thematic	Name of the	No. of	No.of	Major pa	arameters	% change	Other pa	rameter	Econo	omics of den	nonstration	(Rs.)		Economics (F	of check s.)	
Category	area	demonstrated	Farmer	units	Demons ration	Check	parameter	Demons ration	Check	Gross Cost	Gross Return	Net Return	BCR (R/C)	Gross Cost	Gross Return	Net Return	BCR (R/C)
Common Carps																	
Composite fish culture																	
Feed Manageme nt																	

* Economics to be worked out based total cost of production per unit area and not on critical inputs alone. ** BCR= GROSS RETURN/GROSS COST

FLD on Other enterprises

Category	Name of the technology demonstrated	No. of Farmer	No.of units	Major par	ameters	% change in major	Other p	arameter	Econor	nics of demo Rs./1	nstration (unit	Rs.) or		Economics (Rs.) or	of check Rs./unit	
				Demo	Check	parameter	Demo	Check	Gross Cost	Gross Return	Net Return	BCR (R/C)	Gross Cost	Gross Return	Net Return	BCR (R/C)
Oyster Mushroom																
Putton Muchnoom																
Apiculture																
Maize Sheller																

Value Addition								
Vermi Compost								

FLD on Women Empowerment

Category	Name of technology	No. of demonstrations	Name of observations	Demonstration	Check

FLD on Farm Implements and Machinery

Name of the implement	Сгор	Technology demonstrated	No. of Farmer	Area (ha)	Major parameters	Filed obs (output/ma	ervation m hour)	% change in major	Labo	or reduction	ı (man days)	(Rs	Cost red s./ha or Rs	uction ./Unit etc.)	
						Demo	Check	parameter	Land preparation	Sowing	Weeding	Total	Land preparatio n	Labour	Irrigati on	Total

FLD on Other Enterprise: Kitchen Gardening

Category and Crop	Thematic area	Name of the technology	No. of Farmer	No. of Units	Yield	(Kg)	% change in	Other]	parameters	Ec	onomics of ((Rs./	demonstratio 'ha)	on		Economics of (Rs./h	of check na)	
		demons trated			Demons ration	emons Check y •ation		Demo	Check	Gross Cost	Gross Return	Net Return	BCR (R/C)	Gross Cost	Gross Return	Net Return	BCR (R/C)

FLD on Demonstration details on crop hybrids (Details of Hybrid FLDs implemented during 2020)

Сгор						Yield (q/l	ha)			Econ	omics of demo	nstration (Rs./	ha)
Crop Oileard grop	technology demonstrated	Hybrid Variety	No. of Farmers	Area (ha)		Demo		Choolz	% Increase in vield	Gross	Gross	Not Dotum	BCR
				()	High	Low	Average	CHECK	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Cost	Return	INEL KELUITI	(R /C)
Oilseed crop													
Pulse crop													
Cereal crop													
Paddy	IPM	Control of Brown plant hopper in paddy through Buprofezin 25 SC (Two Spray) @ 0.8 lit/ha.	10	4.0	62.75	58.50	60.62	54.12	12	39533	113238	73705	1:2.86
Paddy	IDM	Control of blast disease through Hexaconazole 4% + Zineb 68% (Two spray)	10	4.0	64.75	59.50	62.12	56.0	10.92	40340	116040	75700	1:2.87
Vegetable crop													
Fruit crop													
Other (specify)													

Note : Remove the Enterprises/crops which have not been shown

III. Training Programme

Farmers' Training including sponsored training programmes (on campus)

Thematic area	No. of				F	Participant	s	1		
	courses		Others			SC/ST		(Frand Tota	al
L Char Da hatta		Male	Female	Total	Male	Female	Total	Male	Female	Total
I Crop Production Weed Management										
Resource Conservation Technologies										
Cropping Systems										
Crop Diversification										
Integrated Farming										
Micro Irrigation/irrigation										
Seed production										
Nursery management										
Integrated Crop Management										
Soil & water conservation										
Integrated nutrient management										
Production of organic inputs										
Others (pl specify)										
Total										
II Horticulture										
a) Vegetable Crops										
Production of low value and high value crops										
Off-season vegetables										
Nurserv raising										
Exotic vegetables										
Export potential vegetables										
Grading and standardization										
Protective cultivation										
Others (pl specify)										
Total (a)										
b) Fruits										
Training and Pruning										
Layout and Management of Orchards										
Cultivation of Fruit										
Management of young plants/orchards										
Rejuvenation of old orchards										
Export potential fruits										
Micro irrigation systems of orchards										
Plant propagation techniques										
Others (pl specify)										
Total (b)										
c) Ornamental Plants										
Nursery Management										
Management of potted plants										
Export potential of ornamental plants										
Propagation techniques of Ornamental Plants										
Others (pl specify)										
Total (c)										
d) Plantation crops										
Production and Management technology										
Processing and value addition										
Others (pl specify)										
Total (d)										
e) Tuber crops										
Production and Management technology										
Processing and value addition										
Others (pl specify)										
Total (e)										
f) Spices										
Production and Management technology										
Processing and value addition										
Others (pl specify)										
Total (f)										
g) Medicinal and Aromatic Plants										

						41
Nursery management		 				
Production and management technology						
Post harvest technology and value addition						
Others (pl specify)						
Total (g)		 		 		
GT (a-g)						
III Soil Health and Fertility Management				 		
Soil fertility management						
Integrated Water management						
Production and use of organic inputs		 	 	 		
Management of Problematic soils						
Micro nutrient deficiency in crops				 		
Nutrient Use Efficiency						
Balance use of fertilizers		 		 		
Soil and Water Testing				 		
Others (pl specify)						
Total						
IV Livestock Production and Management						
Dairy Management						
Poultry Management						
Piggery Management						
Rabbit Management						
Animal Nutrition Management						
Disease Management						
Feed & fodder technology		 	 	 		
Production of quality animal products						
Others (pl specify)						
Total		 	 	 		
V Home Science/women empowerment						
nutrition gardening						
Design and development of low/minimum cost						
diet						
Designing and development for high nutrient				 		
efficiency diet						
Minimization of nutrient loss in processing						
Processing and cooking						
Gender mainstreaming through SHGs						
Storage loss minimization techniques						
Value addition						
Women empowerment		 		 		
Location specific drudgery reduction technologies						
Rural Crafts						
Women and child care				 		
The full						
10tal VI Aquil Engineering						
Farm Machinary and its maintenance						
Installation and maintenance of micro irrigation						
systems						
Use of Plastics in farming practices				 		
Production of small tools and implements				 	1	
Repair and maintenance of farm machinery and						
implements						
Small scale processing and value addition						
Post Harvest Technology						
Others (pl specify)						
Total		 				
VII Plant Protection						
Integrated Pest Management		 				
Integrated Disease Management		 	 	 		
Dio-control of pests and diseases						
nesticides						
Others (nl specify)						
Total		 		 		
VIII Fisheries		 		 		

					42
Integrated fish farming					
Carp breeding and hatchery management					
Carp fry and fingerling rearing					
Composite fish culture					
Hatchery management and culture of freshwater					
prawn					1
Breeding and culture of ornamental fishes					
Portable plastic carp hatchery					
Pen culture of fish and prawn					
Shrimp farming					
Edible oyster farming					
Pearl culture					
Fish processing and value addition					
Others (pl specify)					
Total					
IX Production of Inputs at site					
Seed Production					
Planting material production					
Bio-agents production					
Bio-pesticides production					
Bio-fertilizer production					
Vermi-compost production					
Organic manures production					
Production of fry and fingerlings					
Production of Bee-colonies and wax sheets					
Small tools and implements					
Production of livestock feed and fodder					
Production of Fish feed					
Mushroom Production					
Apiculture					
Others (pl specify)					
Total					
X Capacity Building and Group Dynamics					
Leadership development					
Group dynamics					
Formation and Management of SHGs					
Mobilization of social capital					
Entrepreneurial development of farmers/youths					
WTO and IPR issues					
Others (pl specify)					
Total					
XI Agro-forestry					
Production technologies					
Nursery management					
Integrated Farming Systems					
Others (pl specify)					
Total					
GRAND TOTAL					

Farmers' Training including sponsored training programmes (off campus)

Thematic area	No. of]	Participant	s			
	courses		Othe rs			SC/ST		(Grand Tot	al
		Male	Female	Total	Male	Female	Total	Male	Female	Total
I Crop Production	4	65	-	65	15	-	15	80	-	80
Weed Management	2	34	-	34	06	-	06	40	-	40
Resource Conservation Technologies	1	18	-	18	02	-	02	20	-	20
Cropping Systems	-									
Crop Diversification	-									
Integrated Farming	-									
Micro Irrigation/irrigation	-									
Seed production	-									
Nursery management	1	17	-	17	03	-	03	20	-	20
Integrated Crop Management	1	18	-	18	02	-	02	20	-	20
Soil & water conservatioin	-									
Integrated nutrient management	2	36	-	36	04	-	04	40	-	40
Production of organic inputs	1	17	-	17	03	-	03	20	-	20
Others (pl specify)										
Total	12	205	-	205	35	-	35	240	-	240

								43
II Horticulture								
a) Vegetable Crops								
Production of low value and high valume crops								
Off-season vegetables								
Nursery raising								
Exotic vegetables								
Export potential vegetables								
Grading and standardization								
Others (nl specify)								
Total (a)								
b) Fruits								
Training and Pruning								
Layout and Management of Orchards					-			
Cultivation of Fruit								
Management of young plants/orchards								
Rejuvenation of old orchards								
Export potential fruits								
Micro irrigation systems of orchards								
Plant propagation techniques								
Others (pl specify)								
Total (b)								
c) Ornamental Plants								
Nursery Management								
Management of potted plants								
Export potential of ornamental plants								
Others (pl specify)								
Total (a)								
d) Plantation crops								
Production and Management technology								
Processing and value addition								
Others (pl specify)								
Total (d)					-			
e) Tuber crops								
Production and Management technology								
Processing and value addition								
Others (pl specify)								
Total (e)								
f) Spices								
Production and Management technology								
Processing and value addition								
Others (pl specify)								
10tal (I) a) Madicinal and Aramatic Plants								
g) Meticinal and Afomatic Flants								
Production and management technology								
Post harvest technology and value addition								
Others (pl specify)								
Total (g)								
GT (a-g)								
III Soil Health and Fertility Management								
Soil fertility management								
Integrated water management								
Integrated Nutrient Management								
Production and use of organic inputs								
Management of Problematic soils								
Micro nutrient deficiency in crops								
Nutrient Use Efficiency								
Datance use of fertilizers								
Others (pl specify)								
Total							-	
I Vial IV Livestock Production and Managamant								
Dairy Management								
Poultry Management				-		-	-	
Piggery Management								
Rabbit Management								

										44
Animal Nutrition Management										
Disease Management										
Preduction of quality animal products										
Others (nl specify)										
Total										
V Home Science/Women empowerment										
Household food security by kitchen gardening and										
nutrition gardening										
Design and development of low/minimum cost diet										
Designing and development for high nutrient										
efficiency diet										
Minimization of nutrient loss in processing										
Processing and cooking										
Storage loss minimization techniques										
Value addition										
Women empowerment										
Location specific drudgery reduction technologies										
Rural Crafts										
Women and child care										
Others (pl specify)										
Total										
VI Agril. Engineering										
Farm Machinary and its maintenance										
systems										
Use of Plastics in farming practices										
Production of small tools and implements Repair and maintenance of farm machinery and										
implements										
Small scale processing and value addition										
Post Harvest Technology										
Others (pl specify)										
Total								-		
VII Plant Protection	07	120		120	11		11	140		140
Integrated Pest Management	07	98	-	98	02	-	02	140	-	140
Bio-control of pests and diseases	05	70		70	02	_	02	100		100
Production of bio control agents and bio										
pesticides										
Others (pl specify)										
Total	12	227	-	227	13	-	13	240	-	240
VIII Fisheries										
Integrated fish farming										
Carp fry and fingerling, rearing										
Composite fish culture										
Hatchery management and culture of freshwater										
prawn										
Breeding and culture of ornamental fishes										
Portable plastic carp hatchery										
Pen culture of fish and prawn										
Shrimp farming										
Edible oyster farming										
Pearl culture										
Content of the specify of the specif										
Total		1								
IX Production of Innuts at site		-								
Seed Production										
Planting material production		1								
Bio-agents production		1								
Bio-pesticides production										
Bio-fertilizer production										
Vermi-compost production										
Organic manures production										

Production of fry and fingerlings					
Production of Bee-colonies and wax sheets					
Small tools and implements					
Production of livestock feed and fodder					
Production of Fish feed					
Mushroom Production					
Apiculture					
Others (pl specify)					
Total					
X Capacity Building and Group Dynamics					
Leadership development					
Group dynamics					
Formation and Management of SHGs					
Mobilization of social capital					
Entrepreneurial development of farmers/youths					
WTO and IPR issues					
Others (pl specify)					
Total					
XI Agro-forestry					
Production technologies					
Nursery management					
Integrated Farming Systems					
Others (pl specify)					
Total					
GRAND TOTAL					

45

Farmers' Training including sponsored training programmes – CONSOLIDATED (On + Off campus)

Thematic area	No. of Participants									
	courses		Others			SC/ST		(Frand Tot	al
		Male	Female	Total	Male	Female	Total	Male	Female	Total
I Crop Production	4	65	-	65	15	-	15	80	-	80
Weed Management	2	34	-	34	06	-	06	40	-	40
Resource Conservation Technologies	1	18	-	18	02	-	02	20	-	20
Cropping Systems	-									
Crop Diversification	-									
Integrated Farming	-									
Micro Irrigation/irrigation	-									
Seed production	-									
Nursery management	1	17	-	17	03	-	03	20	-	20
Integrated Crop Management	1	18	-	18	02	-	02	20	-	20
Soil & water conservatioin	-									
Integrated nutrient management	2	36	-	36	04	-	04	40	-	40
Production of organic inputs	1	17	-	17	03	-	03	20	-	20
Others (pl specify)										
Total	12	205	-	205	35	-	35	240	-	240
II Horticulture										
a) Vegetable Crops										
Production of low value and high valume crops										
Off-season vegetables										
Nursery raising										
Exotic vegetables										
Export potential vegetables										
Grading and standardization										
Protective cultivation										
Others (pl specify)										
Total (a)										
b) Fruits										
Training and Pruning										
Layout and Management of Orchards										
Cultivation of Fruit										
Management of young plants/orchards										
Rejuvenation of old orchards										
Export potential fruits										
Micro irrigation systems of orchards										
Plant propagation techniques										
Others (pl specify)										

	I	1	1	 ı	I	I	1	I	46
Total (b)									
c) Ornamental Plants				 					
Management of potted plants									
Export potential of ornamental plants									
Propagation techniques of Ornamental Plants									
Others (pl specify)									
Total (c)									
d) Plantation crops									
Production and Management technology									
Processing and value addition									
Others (pl specify)									
Total (d)									
e) Tuber crops									
Production and Management technology									
Others (pl. specify)									
Total (a)				 					
f) Spices									
Production and Management technology				 					
Processing and value addition									
Others (pl specify)									
Total (f)									
g) Medicinal and Aromatic Plants									
Nursery management									
Production and management technology									
Post harvest technology and value addition									
Others (pl specify)									
Total (g)									
GT (a-g)									
III Soil Health and Fertility Management									
Soil fertility management				 					
Integrated water management									
Integrated Nutrient Management				 					
Production and use of organic inputs									
Mianagement of Problematic sons									
Nutrient Use Efficiency									
Balance use of fertilizers				 					
Soil and Water Testing									
Others (pl specify)									
Total									
IV Livestock Production and Management									
Dairy Management									
Poultry Management									
Piggery Management									
Rabbit Management									
Animal Nutrition Management									
Disease Management									
Feed & fodder technology									
Production of quality animal products									
Others (pl specify)									
10121 V Home Science/Women amnewerment				 					
Household food security by kitchen gardening and				 					
nutrition gardening									
Design and development of low/minimum cost									
diet									
Designing and development for high nutrient									
efficiency diet									
Minimization of nutrient loss in processing									
Processing and cooking									
Gender mainstreaming through SHGs									
Storage loss minimization techniques									
Value addition							ļ!		
Women empowerment				 					
Location specific drudgery reduction technologies									
Kural Crafts	L	I			<u> </u>	1	1		1

										47
Women and child care		1								
Others (pl specify)										
Total										
VI Agril. Engineering										
Farm Machinary and its maintenance										
Installation and maintenance of micro irrigation										
systems										
Use of Plastics in farming practices										
Production of small tools and implements										
Repair and maintenance of farm machinery and										
implements										
Small scale processing and value addition										
Post Harvest Technology										
Others (pl specify)										
Total										
VII Plant Protection	07	120		120	11			1.40		1.40
Integrated Pest Management	07	129	-	129	11	-	11	140	-	140
Integrated Disease Management	05	98	-	98	02	-	02	100	-	100
Bio-control of pests and diseases		-								
Production of bio control agents and bio										
Others (pl specify)										
Total	12	227		227	12		12	240		240
Total VIII Fighering	14	221	-	221	15	-	15	240	-	240
VIII FISHERES										
Carp breading and batchery management										
Carp fry and fingerling rearing										
Composite fish culture										
Hatchery management and culture of freshwater										
prawn										
Breeding and culture of ornamental fishes										
Portable plastic carp hatchery										
Pen culture of fish and prawn										
Shripp farming										
Edible ovster farming										
Pearl culture										
Fish processing and value addition										
Others (pl specify)										
Total										
IX Production of Inputs at site										
Seed Production										
Planting material production										
Bio-agents production										
Bio-pesticides production										
Bio-fertilizer production										
Vermi-compost production										
Organic manures production										
Production of fry and fingerlings										
Production of Bee-colonies and wax sheets										
Small tools and implements										
Production of livestock feed and fodder										
Production of Fish feed										
Mushroom Production										
Apiculture										
Others (pl specify)										
Total										
X Capacity Building and Group Dynamics										
Leadership development										
Group dynamics										
Formation and Management of SHGs	ļ	<u> </u>								
Mobilization of social capital										
Entrepreneurial development of farmers/youths										
WTO and IPR issues										
Others (pl specify)										
Total										
XI Agro-forestry										
Production technologies	ł	-								
Nursery management	1			1	1		1	1	1	1

Integrated Farming Systems					
Others (pl specify)					
Total					
GRAND TOTAL					

Training for Rural Youths including sponsored training programmes (On campus)

	No. of No. of Participants										
Area of training	Courses		General			SC/ST	7 1 1		Grand Total	T ()	
Ni-man Management of		Male	Female	Total	Male	Female	Total	Male	Female	Total	
Horuculture crops											
Training and pruning of											
orchards											
Protected cultivation of											
vegetable crops											
Commercial fruit production											
Integrated farming											
Seed production											
Production of organic inputs											
Planting material production											
Vermi-culture											
Mushroom Production											
Bee-keeping											
Sericulture											
Repair and maintenance of farm											
machinery and implements											
Value addition											
Small scale processing											
Post Harvest Technology											
Tailoring and Stitching											
Rural Crafts											
Production of quality animal											
products											
Dairying											
Sheep and goat rearing											
Quail farming											
Piggery											
Rabbit farming											
Poultry production											
Ornamental fisheries											
Composite fish culture											
Freshwater prawn culture											
Shrimp farming											
Pearl culture											
Cold water fisheries											
Fish harvest and processing											
technology											
Fry and fingerling rearing			1		1			1			
Any other (pl.specify)											
TOTAL									·		

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Training for Rural Youths including sponsored training programmes (Off campus)

No. of GeneralGeneralSC/STMakeGeneralTotalMakeFemaleTotalMakeFemaleTotalMakeMursery Management of Horiculture cropsImage and pruning of orchardsImage and pruning orchardsImage and pruning	No. of General SC/ST Grand Total											
	Grand Total	To4-1										
Nursary Managamant of		maie	remaie	1 otai	Male	remaie	Total	mare	remaie	Total		
Horticulture crops												
Training and pruning of												
orchards												
Protected cultivation of												
vegetable crops												
Commercial fruit production												
Integrated farming												
Seed production												
Production of organic inputs												
Planting material production												
Vermi-culture	02	16	-	16	04	-	04	20	-	20		
Mushroom Production												
Bee-keeping	02	15	-	15	05	-	05	20	-	20		
Sericulture												
Repair and maintenance of farm												
machinery and implements												
Value addition												
Small scale processing												
Post Harvest Technology												
Tailoring and Stitching												
Rural Crafts												
Production of quality animal												
products												
Dairying												
Sheep and goat rearing												
Quail farming												
Piggery												
Rabbit farming												
Poultry production												
Ornamental fisheries												
Composite fish culture												
Freshwater prawn culture												
Shrimp farming												
Pearl culture												
Cold water fisheries												
Fish harvest and processing												
technology												
Fry and fingerling rearing												
Any other (pl.specify)												
TOTAL	04	31	-	31	09	-	09	40	-	40		

Training for Rural Youths including sponsored training programmes – CONSOLIDATED (On + Off campus)

	No. of				No. of	f Participant	S			
Area of training	Courses		General			SC/ST			Grand Tota	I
	Courses	Male	Female	Total	Male	Female	Total	Male	Female	Total
Nursery Management of										
Horticulture crops										
Training and pruning of										
orchards										
Protected cultivation of										
vegetable crops										
Commercial fruit production										
Integrated farming										
Seed production										
Production of organic inputs										
Planting material production										
Vermi-culture	02	16	-	16	04	-	04	20	-	20
Mushroom Production										
Bee-keeping	02	15	-	15	05	-	05	20	-	20
Sericulture										
Repair and maintenance of										

farm machinery and										
implements										
Value addition										
Small scale processing										
Post Harvest Technology										
Tailoring and Stitching										
Rural Crafts										
Production of quality animal										
products										
Dairying										
Sheep and goat rearing										
Quail farming										
Piggery										
Rabbit farming										
Poultry production										
Ornamental fisheries										
Composite fish culture										
Freshwater prawn culture										
Shrimp farming										
Pearl culture										
Cold water fisheries										
Fish harvest and processing										
technology										
Fry and fingerling rearing										
Any other (pl.specify)										
TOTAL	04	31	-	31	09	-	09	40	-	40

Training programmes for Extension Personnel including sponsored training programmes (on campus)

Area of training	No. of				No.	of Particij	pants			
Area of training	Courses		General			SC/ST			Grand Tota	վ
		Male	Female	Total	Male	Female	Total	Male	Female	Total
Productivity enhancement in field crops										
Integrated Pest Management										
Integrated Nutrient management										
Rejuvenation of old orchards										
Protected cultivation technology										
Production and use of organic inputs										
Care and maintenance of farm machinery and implements										
Gender mainstreaming through SHGs										
Formation and Management of SHGs										
Women and Child care										
Low cost and nutrient efficient diet designing										
Group Dynamics and farmers organization										
Information networking among farmers										
Capacity building for ICT application										
Management in farm animals										
Livestock feed and fodder production										
Household food security										
Any other (pl.specify)										
TOTAL										

Training programmes for Extension Personnel including sponsored training programmes (off campus)

	No. of				No.	of Particij	pants			
Area of training	Courses		General			SC/ST		(Grand Tota	ıl
		Male	Female	Total	Male	Female	Total	Male	Female	Total
Productivity enhancement in field crops	03	27	-	27	03	-	03	30	-	30
Integrated Pest Management/IDM	07	65	-	65	05	-	05	70	-	70
Integrated Nutrient management	02	18	-	18	02	-	02	20	-	20
Rejuvenation of old orchards										
Protected cultivation technology										
Production and use of organic inputs										
Care and maintenance of farm machinery and implements										
Gender mainstreaming through SHGs										

Formation and Management of SHGs										
Women and Child care										
Low cost and nutrient efficient diet designing										
Group Dynamics and farmers organization										
Information networking among farmers										
Capacity building for ICT application										
Management in farm animals										
Livestock feed and fodder production										
Household food security										
Resource Conservation	01	09	-	09	01	-	01	10	-	10
TOTAL	13	120	-	120	10	-	10	130	-	130

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Training programmes for Extension Personnel including sponsored training programmes – CONSOLIDATED (On + Off campus)

Area of training		No. of Participants								
Area of training	Courses	General		SC/ST			Grand Total			
		Male	Female	Total	Male	Female	Total	Male	Female	Total
Productivity enhancement in field crops		27	-	27	03	-	03	30	-	30
Integrated Pest Management		65	-	65	05	-	05	70	-	70
Integrated Nutrient management	02	18	-	18	02	-	02	20	-	20
Rejuvenation of old orchards										
Protected cultivation technology										
Production and use of organic inputs										
Care and maintenance of farm machinery and implements										
Gender mainstreaming through SHGs										
Formation and Management of SHGs										
Women and Child care										
Low cost and nutrient efficient diet designing										
Group Dynamics and farmers organization										
Information networking among farmers										
Capacity building for ICT application										
Management in farm animals										
Livestock feed and fodder production										
Household food security										
Any other (pl.specify) Resource Conservation	01	09	-	09	01	-	01	10	-	10
TOTAL	13	120	-	120	10	-	10	130	-	130

Table. Sponsored training programmes

	No. of Courses	No. of Participants									
Area of training	courses		General			SC/ST			Grand Tota	al	
		Male	Female	Total	Male	Female	Total	Male	Female	Total	
Crop production and management											
Increasing production and productivity of crops											
Commercial production of vegetables											
Production and value addition											
Fruit Plants											
Ornamental plants											
Spices crops											
Soil health and fertility management											
Production of Inputs at site											
Methods of protective cultivation											
Others (pl. specify)											
Total											
Post harvest technology and value addition											
Processing and value addition											
Others (pl. specify)											
Total											
Farm machinery											
Farm machinery, tools and implements											
Others (pl. specify)											
Total											
Livestock and fisheries											
Livestock production and management											
Animal Nutrition Management											

	 Image: section of the sectio	Image: symbol	Image: symbol	Image: symbol	Image: series of the series	Image: series of the series	Image: symbol

Name of sponsoring agencies involved

Details of vocational training programmes carried out by KVKs for rural youth

	No. of				No. of	Participant	s			
Area of training	Courses		General			SC/ST			Grand Tota	1
		Male	Female	Total	Male	Female	Total	Male	Female	Total
Crop production and management										
Commercial floriculture										
Commercial fruit production										
Commercial vegetable production										
Integrated crop management										
Organic farming										
Others (pl. specify)										
Total										
Post harvest technology and value										
addition										
Value addition										
Others (pl. specify)										
Total										
Livestock and fisheries										
Dairy farming										
Composite fish culture										
Sheep and goat rearing										
Piggery										
Poultry farming										
Others (pl. specify)										
Total										
Income generation activities										
Vermicomposting										
Production of bio-agents, bio-										
pesticides,										
bio-fertilizers etc.										
Repair and maintenance of farm										
machinery										
and implements										
Rural Crafts										
Seed production										
Sericulture										
Mushroom cultivation										
Nursery, grafting etc.										
Tailoring, stitching, embroidery,										
dying etc.										
Agril. para-workers, para-vet training										
Others (pl. specify)										
Total										
Agricultural Extension										
Capacity building and group dynamics										
Others (pl_specify)			1							
Total	1 1		1							
Grand Total			1			1				
Granda Lona					1	1				

			No. of	TOTAL
Activities	No. of programmes	No. of farmers	Extension	
			Personnel	
Advisory Services	205	3275	-	3275
Diagnostic visits	18	54	-	54
Field Day	03	80	-	80
Group discussions	-	-	-	-
Kisan Ghosthi	16	649	-	649
Film Show	01	76	-	76
Self -help groups	-	-	-	-
Kisan Mela	-	-	-	-
Exhibition	-	-	-	-
Scientists' visit to farmers field	127	704	-	704
Plant/animal health camps	-	-	-	-
Farm Science Club	-	-	-	-
Ex-trainees Sammelan	-	-	-	-
Farmers' seminar/workshop	-	-	-	-
Method Demonstrations	-	-	-	-
Celebration of important days	05	225	-	225
Special day celebration	-	-	-	-
Exposure visits	-	-	-	-
Others (pl. specify)				
Visit to farmers to KVK	220	583	-	583
Parthenium eradication campaign	02	48	-	48
Lecture delivered	43	3982	121	4103
Swachhata sewa campaign	03	74	-	74
Swachhata pakhwara	01	164	-	164
COVID-19 Jagrukta programme	02	46	-	46
Poshan abhiyan programme	02	108	-	108
Total	648	10068	121	10189

IV. Extension Programmes

Details of other extension programmes

Particulars	Number
Electronic Media (CD./DVD)	-
Extension Literature	03
News paper coverage	21
Popular articles	-
Radio Talks	-
TV Talks	-
Animal health amps (Number of animals treated)	-
Others (pl. specify)	07
Total	31

		Type of Messages										
Name of KVK	Message Type	Crop	Livestock	Weather	Marke-ting	Aware-ness	Other enterprise	Total				
	Text only											
Sambhal	Voice only											
	Voice & Text both	473	02	06	08	22	08	519				
	Total Messages	473	02	06	08	22	08	519				
	Total farmers Benefitted	2055	115	85	98	230	92	2675				

V. DETAILS OF TECHNOLOGY WEEK CELEBRATIONS

Number of KVKs organised	Types of Activities	No. of	Number of	Related crop/livestock technology
Technology Week		Activities	Participants	
	Gosthies			
	Lectures organised			
	Exhibition			
	Film show			
	Fair			
	Farm Visit			
	Diagnostic Practicals			
	Distribution of Literature (No.)			
	Distribution of Seed (q)			
	Distribution of Planting materials (No.)			
	Bio Product distribution (Kg)			
	Bio Fertilizers (q)			
	Distribution of fingerlings			
	Distribution of Livestock specimen (No.)			
	Total number of farmers visited the			
	technology week			

VI. PRODUCTION OF SEED/PLANTING MATERIAL AND BIO-PRODUCTS

1 Touletton of seed			N T 0.1			
Crop	Name of the crop	Name of the variety	Name of the hybrid	Quantity of seed (q)	Value (Rs)	Number of farmers
Cereals						
Oilseeds						
Pulses						
Commonoial anona						
Commercial crops						
X 7 . 11						
Vegetables						
Flower crops						
Spices						
Fodder crop seeds						
Fiber crops						
1						
Forest Species						

Production of soads by the KVK

Others, Commercial						
Rabi2018-19	Wheat	PBW-373	-	116.90	225617	Sale
Kharif-2020	Urd	PU-31	-	13.96	90740	Sale
Total				130.86	316357	

Production of planting materials by the KVKs

Сгор	Name of the crop	Name of the variety	Name of the hybrid	Number	Value (Rs.)	Number of farmers
Commercial						
Vegetable seedlings						
Fruits						
Ornamental plants						
Medicinal and Aromatic						
Plantation						
Spices						
Tuber						
Fodder crop saplings						
Forest Species						
1						
Others						
Total						

Production of Bio-Products

	Name of the bio-product	Quantity		
Bio Products		Kg	Value (Rs.)	No. of Farmers
Bio Fertilisers				
Bio-pesticide				
Bio-fungicide				
Bio Agents				
Others				
Total				

Table: Production of livestock materials

	Name of the breed	Number	Value (Rs.)	No. of Farmers
Particulars of Live stock				
Dairy animals				
Cows				
Buffaloes				
Calves				
Others (Pl. specify)				
Poultry				
Broilers				
Layers				
Duals (broiler and layer)				
Japanese Quail				
Turkey				
Emu				
Ducks				
Others (Pl. specify)				
Piggery				
Piglet				
Others (Pl.specify)				
Fisheries				
Indian carp				
Exotic carp				
Others (Pl. specify)				
Total				

VII. DETAILS OF SOIL, WATER AND PLANT ANALYSIS

Samples	No. of Samples	No. of Farmers	No. of Villages	Amount realized (Rs.)
Soil				
Water				
Plant				
Manure				
Others (pl.specify)				
Total				

VIII. SCIENTIFIC ADVISORY COMMITTEE

Name of KVK	Number of SACs conducted	Date of SAC
Sambhal	01	23 Jan.2020

IX. NEWSLETTER/MAGAZINE

Name of News letter/Magazine	No. of Copies printed for distribution	

X. PUBLICATIONS

Category	Number	
Books		
Technical bulletins	03	
Research Paper	07	
Lead Papers		
Book Chapters		
Popular Articles		
Newsletters		
Technical reports	03	
Others (pl. specify)		
Total	13	

XI. DETAILS ON RAIN WATER HARVESTING STRUCTURE AND MICRO-IRRIGATION SYSTEM

Activities conducted					
No. of Training programmes No. of Demonstration s No. of plant materials produced Visit by farmers Visit by					
			(No.)	(No.)	

XII. INTERVENTIONS ON DISASTER MANAGEMENT/UNSEASONAL RAINFALL/HAILSTORM/COLD WAVES ETC

Introduction of alternate crops/varieties

Crops/cultivars	Area (ha)	Extent of damage	Recovery of damage through KVK initiatives if any
Total			

Major area coverage under alternate crops/varieties

Crops	Area (ha)	Number of beneficiaries
Oilseeds		
Pulses		
Cereals		
Vegetable crops		
Tuber crops		
Total		

Farmers-scientists interaction on livestock management

Livestock components	Number of interactions	No.of participants
Total		

Animal health camps organised

Number of camps	No.of animals	No.of farmers
Total		

Seed distribution in drought hit states

Crops	Quantity (qtl)	Coverage of area (ha)	Number of farmers
Total			

Large scale adoption of resource conservation technologies

Crops/cultivars and gist of resource	Area (ha)	Number of
conservation technologies introduced		farmers
Total		

Awareness campaign

	Meetings		Gosthies		Field days		Farmers fair		Exhibition		Film show	
	No.	No.of farmers	No.	No.of formers	No.	No.of	No.	No.of	No.	No.of	No.	No.of
		laime is		lamets		lamets		lamets		lamets		lamets
Total												

XIII. DETAILS ON HRD ACTIVITIES

A. HRD activities organized in identified areas for KVK staff by the Directorate of Extension

Name of the SAU	Title of the training programmes	No of programmes	No. of Participants	No. of KVKs involved
Total				

B. HRD activities organized in identified areas for KVK staff by Zonal Project Directorate

Title of the training programmes	No of programmes	No. of Participants	No. of KVKs involved
Total			

XIV. CASE STUDIES (CASE STUDIES MAY BE GIVEN IN DETAIL AS PER THE FOLLOWING FORMAT) Each Zone should propose a minimum of three case studies with good action photographs (with captions on the backside of the hard copy of the photos) on the following topics

- a) Effective popularization on a larger scale of any one FLD technology and its role in transformation of district agriculture with respect to that particular crop or enterprise
- b) Performance of the end results of any one technology assessed, its refinement if any and its impact in district agriculture with respect to that crop or enterprise
- c) Effect of production and supply of seeds and planting material / animal breed / or bio-product and its impact on district agriculture with respect to that crop/ enterprise/ bio-product The general format for preparing the above case studies are furnished below

Name of the KVK

TITLE

Introduction

KVK intervention

Output

Outcome Impact

XIV. AGRICULTURAL TECHNOLOGY INFORMATION CENTRE

A. Details on ATICs

S. No	Name of the ATIC	Name of the Host Institute	Name of the ATIC Manager		

B. Details on Farmer's visit

S. No	Purpose of visit	Number of farmer's visited
01	Technology Information	
02	Technology Products	
03	Others if any pl. specify	

C. Facilities in the ATIC which are in operation

S. No	Particulars	Availability (Please \sqrt{mark})	Number of ATICs
01	Reception counter		
02	Exhibition / technology		
	museum		
03	Touch screen Kiosk		
04	Cafeteria		
05	Sales counter		
06	Farmer's feedback register		
07	Others if any (please		
	specify)		

D. Technology information provided

D.1. Details on technology information

S. No	Information category	Number of	Total number		Category of information					
		AIICS	farmers benefitted							
				Varieties / hybrids	Pest management	Disease management	Agro- te chniques	Soil and water conservation	Post Harvest technology and Value addition	Animal Husbandry and fisheries
01	Kisan Call Centre / other Phone calls from farmers									
02	Video shows									
03	Letters received									
04	Letters replied									
05	Training to farmers / technocrats / students									
06	Others pl. specify									

D.2. Publications (Print & Electronic media)

S. No	Particulars	Number sold	Revenue generated in	Number of farmers
			Rs.	benefited
01	Books	-	-	
02	Technical bulletins			
03	Technology Inventory			
04	CDs			
05	DVDs			
06	Video films			
07	Audio CDs			
08	Others if any (please specify)	3	2700.00	3000

E. Technology Products provided

S. No	Particulars	Quantity	Unit of quantity	Value in Rs.	Number of farmers
					benefited
01	Seeds		Quintal		
02	Planting		Numbers		
	materials				
03	Livestock		Numbers		
04	Poultry birds		Numbers		
05	Bio-products		Quintals		
06	Others pl.				
	specify				

F. Technology services provided

S. No	Particulars	Number of farmers benefited
01	Soil and water testing	
02	Plant diagnostics	
03	Details about the services to line Departments	
04	Others if any (please specify)	

XV. TECHNOLOGICAL BACKSTOPPING BY DIRECTORATES OF EXTENSION

States covered:

Number of Directorates of Extension:

S. No	Name of the SAU	Name of the Director of Extension	Number of KVKs for which technological backstopping is provided						
			SAU/CAU	DU	ICAR	NGO	SDA	Others (pl. specify)	

A. Details on Directors of Extension

B. Workshops / meetings organized

S. No.	Details of workshop/meeting conducted	No. of KVKs participated

C. Visits made by DE / Officials in the Directorate to KVKs

S. No.	Particulars	Number of visits
01	SAC meetings	1
02	Field days	-
03	Workshops / seminars	-
04	Technology week	-
05	Training programmes	-
06	Others pl. specify	03

D. Overseeing of KVKs activities

S. No.	Particulars	Number of fields visited	Major observations / remarks	Major suggestions given
01	On Farm Trials			
02	Front Line			
	Demonstration			
03	Others pl. specify	KVK Farm	Appreciated	

E. Publication on Technology inventory

S. No.	Particulars	Number
01	Directorates published the technological	
	inventory	
02	Directorates constantly updating the	
	technological inventory	

F. Technological Products provided to KVKs

S. No.	Major technologies provided	Number of KVKs
01	Seeds	
02	Planting materials	
03	Bio-products	
04	Livestock breed	
05	Livestock products	
06	Poultry breed	
07	Poultry products	
08	Others pl. specify	

XVI Achievement of Special programmes

1) Achievement of skill development training funded by DAC&FW

S. No.	Name of QP/Job role	Duration	No. of			No. of Participants					
		(hrs)	Courses	SCs/STs		Ot	hers	Т	otal	TOTAL	
			Organised	Male	Female	Male	Female	Male	Female		
1	Agriculture Extension Service Provider	200									
2	Agriculture Machinery Demonstrator	200									
3	Agriculture Machinery Operator	200									
4	Agriculture Machinery Repair and Maintenance	200									
	Service Provider	200									
5	Animal Health Worker	300									
6	Aquaculture Technician	200									
7	Aquaculture Worker	200									
8	Aquarium Technician	200									
9	Artificial Insemination Technician	400									
10	Assistant Gardener	200									
11	Beekeeper	200									
12	Brackwishwater Aquaculture Farmer	210									
13	Broiler Farm Worker	200									
14	Citrus Fruit Grower	200									
15	Community Service Provider	200									
16	Dairy Farmer - Entrepreneur	200									
17	Fish Seed Grower	210									
18	Floriculturist - Open cultivation	200									
19	Floriculturist - Protected cultivation	200									
20	Forest Nursery Raiser	200									
21	Freshwater Aquaculture Farmer	200									
22	Friends of Coconut Tree	200									
23	Greenhouse Operator	200									
24	Group Farming Practitioner	200									
25	Harvesting Machine Operator	200									
26	Hatchery (Fishery) Production Worker	200									

27	Layer Farm Worker	200				
28	Mango Grower	200				
29	Medicinal Plants Cultivator	200				
30	Micro Irrigation Technician	200				
31	Mushroom Grower	200				
32	Nursery Worker	200				
33	Organic Grower	200				
34	Ornamental Fish Technician	200				
35	Packhouse Worker	200				
36	Quality Seed Grower	200				
37	Seed Processing Plant Technician	200				
38	Sericulturist	200				
39	Service and Maintenance Technician-Farm	205				
	Machinery	203				
40	Shrimp Farmer	240				
41	Small poultry farmer	240				
42	Soil & Water Testing Lab Analyst	240				
43	Soil & Water Testing Lab Assistant	200				
44	Supply Chain Field Assistant	200				
45	Tea Plantation Worker	200				
46	Tractor Operator	200				
47	Vermicompost Producer	200				
	TOTAL					

2) Achievements under Crop Residue Management (CRM) Project by KVKs

a) CRM Machinery procured by KVKs

S.No.	Name of the Machine/ Equipment	No. of machines procured
1	Happy Seeder	
2	Reversible M.B. Plough	
3	Paddy Straw Chopper/ Shradder / Mulcher	
4	Zero Till Drill	
5	Rotavator	
6	Tractor	
	Total	

b) IEC activities organized under CRM Project by KVKs

S. No.	Name of IEC activity	No. of activities	No. of Participants
	Kisan Melas organized		
1.	Awareness programmes conducted at Village Panchayat/ Block/ District	4	
	Level		
2.	Mobilization of schools and colleges through essay completion, painting,		
	debate etc.		
3.	Demonstration conducted (ha)		
4.	Training Programmes conducted		
5.	Exposure visits organized		
6.	Field /harvest days organized		
	Total		

b) Other IEC activities organized under CRM Project by KVKs

S. No.	Name of IEC activity	No. of activities
1.	Advertisement in Print media	
2.	Column / Articles in newspaper and magazines etc.	
3.	Hoarding fixed (at Mandi/ Road side/Market/ Schools/ Petrol pump/ Panchayat etc.)	

		67
4.	Poster/Banner placed	
5.	Publicity material - leaflets/ pamphlets etc. distributed	
6.	TV programmes/ panel discussions Doordarshan/ DD-Kisan and other private channels	
7.	Wall writing	
	Total	

Farmer	Farmer Training		n Farmer aining	Rural Youths		ExtensionNumber of farmersPersonnelinvolved		ision Number of farmers nnel involved		n Number of farmers I involved		ities	ieed	of rial kh)	of ins kh)	f kh)	il, , lles
No. of Trainings/Dem os	No. of Farmers	No. of Trainings/Dem os	No. of Women Farmers	No. of Trainings/Dem os	No. of Youths	No. of Trainings/Dem os	No. of Ext. Person	On- farm trials	Frontline demos	Mobile agro- advisory to farmers	Participants extension activ (No.)	Production of s (q)	Production o Planting mate (Number in lal	Production of Livestock stra (Number in la	Production c fingerlings (Number in la	Testing of So water, plant manures samp (Number)	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
													<u> </u>				

3) Achievement of TSP (Tribal Sub Plan)

4) Achievement of KSHAMTA (Knowledge Systems And Home Based Agricultural Management in Tribal Areas)

Number of Adopted Villages	No. of Act	ivities	No. of farmer	s benefited
	Demo	Training	Demo	Training

		68

5) Achievements of SCSP KVKs

Fai Tra	rmer ining	Wome Tr	en Farmer aining	Rura	l Youths	Ext Per	tension sonnel	Number of farmers involved		in ities ed (q)		anting oer in	of kh)	of ber in	vater, es ber)	
No. of Trainings/Demos	No. of Farmers	No. of Trainings/Demos	No. of Women Farmers	No. of Trainings/Demos	No. of Youths	No. of Trainings/Demos	No. of Ext. Person	On- farm trials	Frontline demos	Mobile agro- advisory to farmers	Participants extension activ (No.)	Production of se	Production of Pl material (Numh lakh)	Production Livestock strs (Number in la	Production of fingerlings (Num lakh)	Testing of Soil, v plant, manur samples (Numl

6) Achievement under IFS KVKs

Sl. No.	IFS (Component Name)	No. of IFS established	Area (ha)	Number o	f Activities	No. of farmers benefited	
				Demo	Training	Demo	Training
1							
2							
3							

7) Achievements under Mera Gaon Mera Gaurav (MGMG) project

No. of institutes/	Total No of	No. of Scientists	No. of villages	No. of field	No. of messages/	Farmers benefited
universities involved	Groups/team	Involved	covered	activities conducted	advisory sent	(No.)
	formed					

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8) Achievements of Farmers FIRST programme

NRM Module		Crop Module		Horticulture Module		Livestock & Poultry			IFS	Model	Extension Activities	
Demon.	No Farm Families	Demon.	No Farm Families	Demon.	No Farm Families	Demon.	No Farm Families	No of Animals	Demon.	No Farm Families	No. of prog	Farmers

9) Activities performed under NARI programme

Activities	Number of activity	No. of farmers/ beneficiaries
OFTs – Nutritional Garden (activity in no. of Unit)		
OFTs – Bio-fortified Crops (activity in no. of Unit)		
OFTs – Value addition (activity in no. of Unit/Enterprise)		
OFTs - Other Enterprises (activity in no. of Unit/Enterprise)		
(activity in no. of Unit/Enterprise)		
FLDs – Nutritional Garden (activity in no. of Unit)		
FLDs – Bio-fortified Crops (activity in no. of Unit)		
FLDs – Value addition (activity in no. of Unit/Enterprise)		
FLD- Other Enterprises (activity in no. of Unit/Enterprise)		
(activity in no. of Unit/Enterprise)		
Trainings		
Extension Activities		
Grand Total		

10) Achievements of Soil, water, plant and manure samples analyzed by KVKs and soil health cards issued

Sample	No. of Samples in lakh	No. of Farmers in lakh	No. of Villages in lakh	Amount realized (Rs. in lakhs)	No. of Soil Health Cards issued (lakhs)
Soil				······································	
Water					

Plant			
Manure			
Total			

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NRM		Crop production		Livestock & Fisheries			Capacity Building		Extension Activities		
	Demo	Area (ha)	Demo	Area (ha)	Demo	Area (ha)	No. of animals	No of Courses	Farmers	No. of programmes	Farmers

11) Achievements under NICRA Project

12) Achievements under ARYA Project

Name of entrepreneurial units	No. of entrepreneurial	No. of Training programs	No. of rural	youth trained	No. of youth established units		
	units established	organised	Male	Female	Male	Female	
Mushroom production							
Fruits and vegetable							
processing units,		ļ					
Horticulture nursery							
Fish farming							
Poultry							
Goat farming							
Piggery							
Duck farming							
Bee keeping							
Others if any							

13) Achievements under Rainwater Harvesting Structures

Sr. No.	Activities	Number

1	Training programmes
2	Demonstration
3	Plant materials produced
4	Visit by farmers
5	Visit by officials

14) Achievements under Pulses Seed Hub programme

Season/Crop	Name of Pulse crop	Variety	Production			Category of seed
		·	Target (q)	Area sown (ha)	Actual Production (q)	(F/S, C/S)
Kharif	Black gram					
	Green Gram					
	Pigeon pea					
Total (Kharif)						
Rabi	Chick pea					
	Field pea					
	Lentil					
Total (Rabi)						
Summer	Black gram					
Total (Summer)						
Grand Total						

15) NEMA (New Extension Methodologies and Approaches)

Name of Crop with variety	No. of districts	No. of Villages selected	No. of Blocks	No. of household selected	
				Adapter household	Non adapter household

16) Achievements under CSISA (Cereal System Initiative for South Asia) project

S.No.	Name of Programme	Number/quantity
1	Plantation by paddy uppulling	
2	DSR	
3	Laser leveler	
4	Training	
5	Kisan Mela	
6	Seminar	
7	Seed production (q)	

17) Achievements under NIFTD (National Initiatives for fodder technology demonstrations)

Name of fodder	Variety	Production (q)	Training courses	No. of farmers benefitted
18) Achievements under Swachhata Abhiyan Mission

S.No.	Items	No. of	No. of persons
		Programmes	paticipated
1	Toilet maintenance		
2	Road, drain cleaning		
3	Garbage disposal		
4	Door to door awareness		
5	Awareness campaign		
6	Nookkad Drama		
7	School Drama		
8	School rally		
9	Writing paining slogans		
10	Composting		
11	Other		
12	Swachhata campin	4	
13	Swachhata pakwara	01	

19) Achievements under Inspirational District Scheme

Name of programme	Number
Training	
Session No.	
No. of farmers	
Officers/staff involved	
Seed & Plant Distribution	
Programme number	
Seed distribution in q	
No. of plant distributed	
Biological products distributed	
No. of programme organised	

No. of farmers	
Officers/staff involved	
Animal husbandra & fish distribution programme	
Vaccination	
Medicine for control of parasite	
Distribution of mineral mixure	
No. of farmers	
Officers/staff involved	

XVI Awards

S.No.	Name of Award received	Name of KVK/farmer	Year of Award	Date on which award received

Note: Please also mention name of farmer who received the award.

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Annexure - 1

Details of Training ProgrammeOFF Campus training for Practicing Farmers and farm Women

Subject	Title	Date	Clientele	Duration in	Venue	No. of Participants			Number of SC/ST			
				days	off/on	М	F	Total	М	F	Total	
Ist Quarter												
Crop production	Inter cropping wheat+menthe	20-1-20	PF	1	Gumthal	16	-	16	4	-	4	
	Production technology of spring sugarcane	20-2-20	PF	1	Paltha	16	-	16	4	-	4	
	Production technology of potato	5-3-20	PF	1	Achalpur	17	-	17	3	-	3	

	Weed management of sugarcane	7-3-20	PF	1	Accroli	17	-	17	3	-	3
Plant protection	Integrated pest management technique in rabi pulse crops	17-1-20	PF	1	Alh. chammu	18	-	18	2	-	2
	Integrated pest management technique in mentha.	24-1-20	PF	1	Gumthal	20	-	20	-	-	-
	Seed treatment technique in zaid crops and importance	13-2-20	PF	1	Rustamgar hugia	18	-	18	2	-	2
	Integrated disease management in sugarcane	20-3-20	PF	1	Akroli	20	-	20	-	-	-
II nd Quarter											
Crop production	Production technology of sented rice	24-6-20	PF	1	Akroli	18	-	18	2	-	2
	Production technology of urd	26-6-20	PF	1	Gumthal	18	-	18	2	-	2
III rd Quarter											
Plant protection	i. Management of termite in <i>kharif</i> crops.	16 -7-20	PF	1	Methra	20	-	20	-	-	-
	ii. Disease control in urd crop.	21 -7-20	PF	1	Gumthal	20	-	20	-	-	-
	iii. Integrated insect management in paddy	18 -8-20	PF	1	Lakhneta	11	-	11	9	-	9
	iv Management of hairy caterpillar in urd .	25 -8-20	PF	1	Akroli	20	-	20	-	-	-
	v. Integrated disease management in paddy	22 -9-20	PF	1	Lakhneta	20	-	20	-	-	-
Crop	IPNM in Paddy	11 -7-20	PF	1	Achalpur	16	-	16	4	-	4
Production											
	Weed mgt. in paddy	26 -7-20	PF	1	Nawabpur	20	-	20	-	-	-
					а						

Subject	Title	Date	Clientele	Duration in	Venue	No.	No. of Participants			Number of SC/ST		
				days	off/on	М	F	Total	М	F	Total	
IVth Quarte	er											
Plant												
protection			PF	1		20	-	20	-	-	-	

	i. Integrated pest management technique in mustard	18 - 11 - 20			Lakhneta						
	crop.										
	i. Integrated insect management in lentil crops.	24 -11-20	PF	1	Lakhneta	20	-	20	-	-	-
	ii. Management of early and late blight disease in	18-12-20	PF	1	Gumthal	20	-	20	-	-	-
	potato										
Crop	Importance of sulphur in mustard	16 -10-20	PF	1	Achalpur	19	-	19	1	-	1
production	Production techniques of lentil	22 -11-20	PF	1	Gumthal	20	-	20	-	-	-
	Production techniques of Potato	6 -12-20	PF	1	Lakhneta	20	-	20	-	-	-
	IPNM in potato	16 - 12 - 20	PF	1	Achalpur	18	-	18	2	-	2

Campus : Vocational training programme for Rural Youth

Subject	Title	Date	Clientele	Duration in	Venue	No. of Participants			Number of SC/ST		
				days	off/on	М	F	Total	М	F	Total

Ist Quarter											
lot Quarter											
Plant Protection	Technique of Bee	20-25.2.20	RY	6	Maithra	8	-	8	2	-	2
	keeping.										
IVth Quarter											
Plant Protection	Technique of Bee	17-22.10.20		6	Maithra	7	-	7	3	-	3
	keeping.										
IInd Quarter											
Crop production	Vermicompost	17-22.06.20	RY	6	Achalpur	9	-	9	1	-	1
	production										
IVth Quarter											
Crop production	Vermicompost	21-26.10.20	RY	6	Maithra	8	-	8	2	-	2
	production										

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(iii) Training Programme for Extension Functionaries

Subject	Title	Date	Clientele	Duration in	Venue	No.	of Particip	oants	Number of SC/ST		
				days	off/on	М	F	Total	М	F	Total
I st Quarter											
Crop production	Inter cropping wheat +mentha	20.1.20	EF	1	DD office	10	-	10	-	-	-
F	Production technique of sugarcane	18.2.20	EF	1	Chandausi	10	-	10	-	-	-
Plant protection	Integrated pest management technique in Zaid crops	29.1.20	EF	1	DD office Chandausi	10	-	10	-	-	-
IInd Quarter											
Crop production	DSR technique In paddy	28.6.20	EF	1	DD office Chandausi	10	-	10	-	-	-
Plant protection	Management of top borer in sugarcane	26.6.20	EF	1	DD office Chandausi	09	-	09	1	-	1

IIIrd quarter											
Crop production	Importance of water soluble fertilizer	28.7.20	EF	1	DD office	9	-	9	1	-	1
					Chandausi						
	Production techniques of mustard	26.9.20	EF	1	DD office	9	-	9	1	-	1
					Chandausi						
Plant protection	Management of Mosaic disease in Urd crop.	28.7.20	EF	1	Bahjoi	9	-	9	1	-	1
	Integrated pest management technique in kharif crops	29.9.20	EF	1	DD office	9	-	9	1	-	1
					Chandausi						

IVth Quarter											
Plant protection	Integrated pest management in <i>rabi</i> vegetables	23.10.20	EF	1	DD office Chandausi	8	-	8	2	-	2
	Technique of selection & use of pesticides.	27.11.20	EF	1	DD office Chandausi	10	-	10	-	-	-
	Integrated pest management in rabi pulse crops	24.12.20	EF	1	DD office Chandausi	10	-	10	-	-	-
Cropproduction	Production techniques of wheat	18.10.20	EF	1	DD office Chandausi	10	-	10	-	-	-