PROFORMA FOR ANNUAL REPORT OF KVKS, 2017-18

1. GENERAL INFORMATION ABOUT THE KVK

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

Address	Telephone		E mail
	Office	FAX	
KVK Yisemyong			
Post Box No-23	0369-2225121	0369-2225121	kvkmokokchung@gmail.com
Mokokchung Nagaland-798601			

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

Address	Telephone		E mail
	Office	FAX	
Directorate of Agriculture	0370-2243116	0370-2243970	agrkvk@yahoo.com
Nagaland Kohima			

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

Name	Telephone / Contact				
	Residence	Mobile	Email		
Dr. Pijush Kanti Biswas	Aoyimkum,	9402343069	drpijushpckvk@g mail.com		
	Dimapur				

1.4. Year of sanction:2003

1.5. Staff Position (As on 31st March, 2018)

SI. No	Sanctioned post	Name of the incumbent	Designatio n	Discipline	Pay Scal e (Rs.)	Presen t basic (Rs.)	Date of joining	Permanen t /Temporar y	Categor y (SC/ST/ OBC/ Others)
1	Sr. Scientist & Head	Dr .Pijush Kanti Biswas	Sr. Scientist & Head	Horticultur e	4780 0	38800+ 9000	15/4/13	Temporary	Gen.
2	Subject Matter Specialist	RenbomoNgulli e	ACTO (Horticulture)	Horticultur e	2825 0	22850+ 5400	24.05.06	Temporary	ST
3	Subject Matter Specialist	Dr. Rongsensusan g	ACTO (Vety. &AH)	Vety& AH	2825 0	22850+ 5400	24.05.06	Temporary	ST
4	Subject Matter Specialist	Samuel Sangtam	ACTO (Agronomy)	Agronomy	2825 0	22850+ 5400	24.05.06	Temporary	ST
5	Subject Matter Specialist	Bendangjungla .I	ACTO (PB &G)	PB &G	2825 0	22850 + 5400	24.05.06	Temporary	ST
6	Subject Matter Specialist	RuyosuNakro	ACTO (Extension)	Agri. Extension	2742 0	22020+ 5400	13.11.07	Temporary	ST

7	Subject Matter Specialist	Dr.Ruopfuselh uo Kehie	ACTO (Entomolog y)	Entomolog y	2742 0	22020+ 5400	15.02.07	Temporary	ST
8	Programme Assistant	Moainla	ТО	Horticultur e	1944 0	15240+ 4200	24.05.06	Temporary	ST
9	Computer Programmer	I.Tangitla	TO (Computer)	BLIS	1944 0	15240+ 4200	24.05.0 6	Temporary	ST
10	Farm Manager	Ilika v achumi	TO Farm manager	Horticultur e	1887 0	14670+ 4200	19.02.07	Temporary	ST
11	Accountant / Superintende nt	Meyatula	Office Supt- cum- Accountant	PU	1944 0	15240+ 4200	01.06.06	Temporary	ST
12	Stenographer	Imosangla	Jr. Steno- cum- Computer Operator	PU	1329 0	10890+ 2400	01.06.06	Temporary	ST
13	Driver	Supongmeren	Driver	Matriculat e	1033 0	8330+ 2000	01.06.06	Temporary	ST
14	Driver	Jongpongyang er	Driver	Matriculat e	9180	7180+ 2000	01.03.10	Temporary	ST
15	Supporting staff	Imkonglemla	Peon	Matriculat e	8190	6890+ 1300	01.06.06	Temporary	ST
16	Supporting staff	Aotoshi	Chowkidar	Matriculat e	7260	5960+ 1300	01.03.10	Temporary	ST
	Total								

Note: No column in the table must be left blank

1.6. a. Total land with KVK (in ha) :23.9 ha

b. Total cultivable land with KVK (in ha): 18 ha

c. Total cultivated land (in ha): 6.5 ha

S. No.	Item	Area (ha)
1	Under Buildings (Administrative building+ Farmers'	1
	Hostel+ Staff Quarters)	
2.	Under Demonstration Units	1
3.	Under Crops (Cereals, pulses, oilseeds etc.)	1.5
4.	Under vegetables	3 (Instructional Farm)
5.	Orchard/Agro-forestry	2 ha
6.	Others (specify)	-

1.7. Infrastructural Development:

A) Buildings

7, 50	A) buildings							
		Source	Stage					
c	Name of	of	Complete	Complete		Incomplete		
S. 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	20.06.09	400	53.5 lakhs	28.09.07	400	completed
2.	Farmers Hostel	NA	NA	NA	NA	NA	NA	NA

3.	Staff Quarters (6)	ICAR	NA	200		2011	100	Completed
4.	Demonstration Units (2)	ICAR, Host & ATMA	2008 &2010	40	24,55,500 lakh	2008 &2013	-	Completed
5	Fencing	ICAR	NA	7500	3.5	2011	•	Completed
		ICAR	30.09.11	800mtr	17.0 lakhs	2011	-	Completed

B) Vehicles

Type of vehicle	Regd. No.	Year of purchase	Cost (Rs.)	Total kms. Run	Present status
Bolero	NL-10 C0496	2016	8.0 Lakhs	21000	Good

C) Equipments& AV aids

Name of the equipment	Year of Purchase	Cost (Rs.)	Present status
1. Computer	2004, 2016	70000	2004 unserviceable
2. Sound system	2005	60000	Good
3. Digital camera	2004	70000	Unserviceable
4. OHP	2004	5000	Good
5. Laptop	2008	37,000	Need replacement
6. Handycam	2008	16,000	Out of order
7. Photocopier	2010	1,20,000	Good
8. Handycam	2010	18,000	Good
9. Computer	2010	45,000	Good
10. LCD projector	2010	55,000	Good

1.8. A). Details SAC meeting* conducted in the year 2017-18

Date	Name and Designation of Participants	Salient Recommendations	Action taken on last SAC recommendation
4/4/17	Dr. Deepak Chetri Project Director SARS Talimeren AHO DHO Tiakala Announcer AIR Amarjit Deputy Manager NABARD Rongsenla DPD ATMA Imkongtoshi. DSCO	Approval of all the publications Presentation of activities, report and action plan	All the recommendations were refined and finalized for implementation of the programmes
	Sunep. DFO		

Bendangmongla Farmer	
Dr. Pijush Kanti Biswas	
Senoir Scientist and Head	
KVK	
Ruyosu Nakro ACTO	
Extension	
Renbomo Ngullie ACTO	
Horticulture	
Bendangjungla. I ACTO	
Plant Breeding	
K.Samuel Sangtam ACTO	
Agronomy	
Dr. RuopfuselhouKehie	
ACTO Plant Protection	
Dr. Rongsensusang ACTO	
Vety.& A.H	

^{*} Attach a copy of SAC proceedings along with list of participants

2. DETAILS OF DISTRICT

2. DETAILS OF DISTRICT

2.1 Major farming systems/enterprises (based on the analysis made by the KVK)

SI. No	Farming system/enterprises
1.	Agriculture +Horticulture
2.	Agriculture + Veterinary
3.	Agriculture + Fishery

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

SI. No	Agro-climatic Zone	Characteristics		
1.	Mid Tropical hill Zone	Hot and humid in the foot hills to		
		moderate in the mid and high with		
		heavy rainfall during summer		
		Moderate to extreme cold and dry in		
		higher altitude during winter		

2.3 Soil type/s

SI. No	Soil type	Characteristics	Area in ha
1.		20-35% clay	1,20,000
	Sandy clay loam	28% silt	
		45% more sand	
		pH 4-5	
2.		27-40% clay	40,000
	Clay Loam	20-45% sand	
		Medium organic matter	
		pH 4-5	
3.	Forest Soil	Broad leaves rain forest, evergreen, temperate climate, high organic matter, dark brown soil with pH 4	50

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

SI. No	Crop	Area (ha)	Production (ton)	Productivity (Qtl /ha)
1.	Jhum Paddy 8294		18247	22
2.	WTRC Paddy	2420	7744	32
3.	Maize	575	1260	22
4.	Beans	98	132	13.5
5.	Pea	78	125	16
6.	Rapeseed/ Mustard	103	98	9
7.	Potato	158	917	65
8.	Tapioca	213	4579	215
9.	Orange	1739	59126	340
10.	Banana	1155	71610	620
11.	Litchi	970	24250	250
12.	Pineapple	820	13284	162
13.	Tomato	38	9880	2600
14.	Chilli	76	5099.6	671

2.5. Weather data

Month	Rainfall (mm)	Tem	perature ⁰ C	Relative Humidity (%)
		Maximum	Minimum	
April	110.63	22.09	17.95	79.65
May	176.50	25.4	19.85	79.15
June	350.00	26.2	21.25	89.70
July	420.00	27.1	21.60	78.9
August	450.00	25.05	22.32	76.8
September	240.00	25.9	20.1	82
October	380.00	24.9	19.2	74
November	120.75	21.4	15.7	76
December	Nil	16.4	11.4	78
January	Nil	14.7	8.85	73
February	Nil	15.9	9.24	72
March	75.30	18.7	11.75	73

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

Category	Population	Production	Productivity
Cattle	·		
Crossbred	726	520 MT	3.5 lit/day lactation
			period of 270 days
Indigenous	265	1	120kg in 12 months
Buffalo	-	-	-
Sheep			
Crossbred	-	-	-
Indigenous	-	-	-
Goats	415	972 kg	10-14 kg per year
Pigs			
Crossbred	23900	1787.2 MT	110 kg in 12 months
Indigenous	-	-	-
Rabbits	-	-	-
Poultry			

Hens	-	-	-
Desi	156750	83.8MT	1 Kg in 6months
Improved	18000	10MT	1.5 kg in one month
Ducks	-	-	-
Turkey and others	-	-	-

Category	Area	Production	Productivity
Fish			
Marine			
Inland	408.50 ha	1534 MT	2581.5 kg/ha
Prawn			
Scampi			
Shrimp			

Note: Pl. provide the appropriate Unit against each enterprise

2.6. Details of Operational area / Villages (2017-18)

SI. No.	Taluk/ Eleka	Name of the block	Name of the village	Major crops & enterprises	Major problem identified	Identified thrust area
1		Ongpangkong (N)	Longkhum,Longsa Mokokchung	Paddy, Maize, Tapioca Ginger, Passion fruit Tea, Piggery, Poultry, weaving	Low productivity due to non adoption of improved technology, Majority of the farmers involved in cultivation of mix crops, lack of awareness on potentialities of floriculture, lack of irrigation facilities, unavailability of HYV seeds, post harvest management problem, lack of proper infrastructure and marketing network	Create awareness on fallow management and jhum intensification, Cultivation of both kharif and rabi vegetables, production of passion fruit, ginger, tapioca, tea on commercial scale, popularization of floriculture, handloom and handicraft, promotion of infrastructures and marketing network
2		Opangkong (s)	Chungtia, Aliba,Khensa	Paddy, Maize, Tapioca Cucumber, Passion fruit, Ginger, Orange	Low productivity due to non adoption of improved technology, Indiscriminate use of inorganic products in cucumber cultivation, lack of awareness on INM, lack of upgrade dairy breeds, inadequate availability of fodder, insect pest problem, lack of extension activities	Create awareness on fallow management and jhum intensification, Organic Off season cucumber cultivation, development of dairy and fodder crops, production of orange.

3	Kobulong	Mopungchuket, Impur	Paddy, Tapioca, Maize Passion fruit, ginger, Banana, Piggery, Poultry, Dairy, Sericulture	Low productivity due to non adoption of improved technology, lack of irrigation facilities, unavailability of HYV seeds, post harvest management problem, pest /disease problem in crops and silkworm, lack of processing unit and marketing, lack of spinning & weaving centers, lack of awareness on citronella cultivation, Inbreeding, disease and nutrition in piggery	Create awareness on fallow management and jhum intensification, To increase productivity of passion fruit, ginger and vegetables, promotion on spinning and weaving centre of sericulture, popularization of citronella cultivation, awareness on breeding programme, prevention and control of disease, scientific feeding management
4	Changtongya	Chuchuyimlang, Unger, Akhoya	Paddy, Tapioca, Maize, Collocasia, banana, Orange, Pineapple Tea, piggery, Poultry, Fishery	Low productivity due to non adoption of improved technology, lack of awareness on value addition products, insect pest and disease problem, poor transportation and marketing facilities, lack of upgraded breeds and health centre	Create awareness on fallow management and jhum intensification, To increase production of banana, tapioca, orange, pineapple, development of tea, arecanut, betel vine, improvement of piggery, fishery and sericulture,
5	Mangkolemba	Longsemdang, Khar	Paddy, Maize, Tapioca, Orange, Pineapple, Arecanut, Tea, betel vine, fishery, cattle, piggery	Unavailability of HYV (lowland paddy), Lack of knowledge on improved method of cultivation, lack of processing unit, insect pest and disease problem, lack of awareness on INM, poor skill in fishery pond management, financial constraint to take up in commercial scale, inadequate availability of ploughing bullock, swine diseases	Promotion of HYV (paddy), production of oilseed and pulses, production of orange, pineapple, arecanut, tea and fish. Breeding programme for cattle and training of draught animals, prevention & control of swine diseases
6	Longchem	Japu Nokpu	Paddy, Tapioca, Maize, colocassia, Agar, Arecanut, betel vine, cattle, piggery	Unavailability of HYV (lowland paddy), Lack of knowledge and awareness on improved method of cultivation on plantation crops, lack of processing unit, lack of awareness on INM, financial constraint for commercial cultivation, inadequate availability of ploughing bullock, swine diseases	Promotion of HYV (paddy), Commercial cultivation of arecanut, tea, rubber, betel vine, colocassia, orange, production of oilseeds and pulses, Breeding programme for cattle and training of draught animals, prevention & control of swine diseases

3. TECHNICAL ACHIEVEMENTS

3. A. Details of target and achievements of mandatory activities by KVK during 2017-18

Discipline	OFT (Technology Asses	ssment and Refinement)	FLD (Oilseeds, Pulses, Maize, Other Crops/Enterprises)		
	Number of OFTs Number of Farmers		Number of FLDs	Number of Farmers	

	Targets	Achievement	Targets	Achievement	Targets	Achievement	Targets	Achievement
Horticulture	3	2	7	5	6	4	17	12
Agronomy	3	2	9	6	5	4	30	24
Plant breeding	3	2	9	6	4	3	18	15
Plant Protection	2	2	4	4	2	2	12	12
Total	11	8	29	21	17	13	77	63

Note: Target set during last Annual Zonal Workshop

		onsored, vocati er Rainwater Ha		nings	gs Extension Activities					
		3						4		
Num	ber of Cou	urses		umber of		Numbe	r of activities		umber of rticipants	
Clientele	Targets	Achievement	Targets	Achiev	ement	Targets	Achievement	Targets	Achievement	
Farmers										
Rural youth										
Extn.										
Functionaries										
Total										
Total	Seed P	roduction (ton.)			Pla	nting material	Nos. in lak	(h)	
		5					6			
Та	ırget	Achiev	ement			Target	Ac	nievement		

Note: Target set during last Annual Zonal Workshop

3. B. Abstract of interventions undertaken during 2017-18

SI.	Thrust	Crop/	Identified	Interventions]
-----	--------	-------	------------	---------------	---

No	area	Enterpri se	problems	Title of OFT if any	Title of FLD if any	Title of Training if any	Title of training for extensi on person nel if any	Extension activities	Supply of seeds, planting material s etc.
1	Vegeta ble producti on	Cabbag e	Low yield due to poor adoption of suitable varieties	Varietal evaluatio n of cabbage	-	-	-	Field day, awareness programm e Advisory service,	Seed, plant protectio n chemical s.
2	Vegeta ble producti on	Okra	Poor yield due to use of low yielding varieties	Varietal evaluatio n of okra	-	-	-	Advisory service, Field day, awareness programm e	Seed, plant protectio n chemical s.
3	Vegeta ble producti on	Chilli	Low yield in existing varieties	-	FLD on improved chilli variety	-	-	Advisory service, Field day,	Seed, plant protection chemical s.
4	Vegeta ble producti on	Onion	Poor managem ent practices	-	Scientific cultivation practices of onion	-	-	Advisory service, Field day, awareness programm e	Seed, plant protection chemical s.
5	Vegeta ble producti on	Cucumb er	Low yields due to non adoption of recommen der practices	-	Scientific cultivation of off season cucumber	-	-	Advisory service, Field day, awareness programm e	Plant protectio n chemical s.
6	Vegeta ble producti on	Broccoli	Lack of awarenes s in high value crops	-	Demonstrat ion on Broccoli var. Green Magic	-	-	Advisory service, Field day, awareness programm e	Seed, plant protection chemical s.

7	Crop producti on	Paddy	Long duration and poor yield	Performa nce trial on paddy 1. Hakuchu - 1 2.Tripura Nirog 3. Gomati dhan		Cultivation of lowland paddy	-	Field visit	Seeds
8	Crop producti on	Maize	Long duration, tall varieties and low yield	Performa nce trial on Maize TRCM 1-1 TRCM 2-1		Package and practices of maize cultivation	-	Field visit	Seeds
9	Crop producti on	Paddy	Long duration and poor yield		Demonstra tion on Paddy CAU R-1	Cultivation of paddy	-	Field visit, field day	Seeds
10	Crop producti on	Maize	Long duration, tall varieties and low yield		Demonstra tion on Maize RCM -76	Cultivation of HYV Maize	-	Field visit, field day	Seeds
11	Pulse producti on	Soybea n	Early sowing and use of age old varieties		Demonstra tion on Soybean JS-335	Cultivation of Soybean	-	Field visit, field day	Seeds
12	Oilseed producti on	Toria	Less adaption of Toria cultivation, leave field fallow during rabi		Demonstra tion on Toria TS-38	Cultivation practices of Toria	-	Field visit, fieldday	Seeds
13	Vegeta ble producti on	Cowpea	Low yield in local cultivars	Performa nce trial on cowpea	-	-	-	Field day, awareness programm e Advisory service,	Seed, plant protectio n chemical s.

14	Vegeta ble producti on	Bitter gourd	Lack of awarenes s in high value crops	Performa nce trial on bitter gourd	-	-	-	Field day, awareness programm e Advisory service,	Seed, plant protectio n chemical s.
15	Cereals producti on	Maize	Low yield in existing varieties	-	Demonstrat ion on HYV of Maize	-	-	Advisory service, Field day, awareness programm e	Seed, plant protectio n chemical s.
16	Pulses producti on	Pea	Low yield in existing varieties	-	FLD on improved Pea variety	-	-	Advisory service, Field day, awareness programm e	Seed, plant protectio n chemical s.
17	Tuber producti on	Tapioca	Low yield in existing varieties	-	Demonstrat ion on improved tapioca variety	-	-	Advisory service, Field day, awareness programm e	Seed, plant protectio n chemical s.
18	Plant Protecti on	Pigeon Pea	Pod bug	efficacy of Imidaclop rid 17.8 SL against pod bugs in Pigeon Pea	-	Managem ent of Insect Pesti in Pigeon Pea	-	Diagnostic visit, Visit to Farmers Field.	- Supply of Seed - Supply of Insectici des
19	Plant Protecti on	Pea	Pea Aphids	Managem ent of Pea Aphid	-	-	-	, Visit to Farmers Field,	- Supply of Seed - Supply of Insectici des
20	Plant Protecti on	Paddy	Severe Infestation of Rice leaf folder	-	IPM module against Rice Leaf folder	Training and demonstra tion in IPM on Rice Leaf folder	-	Advisory services, Method Demonstra tion	- Supply of Bio- pesticide s - Supply of Bio- agents

21	Plant	Okra	Aphids	-	Efficacy of	Training	-	Diagnostic	- Supply
	Protecti				Imidaclopri	on		visit,	of Seed
	on				d 17.8 SL	Managem		Method	
					@ 20g a.i	ent of		Demonstra	- Supply
					against	Insect		tion	of
					Aphids	Pests in			Insectici
						Okra			des

3.1 Achievements on technologies assessed and refined during 2017-18

A.1 Abstract of the number of technologies assessed* in respect of crops/enterprises

Themati c areas	Cerea Is	Oilsee ds	Pulse s	Commerc ial Crops	Vegetabl es	Fruit s	Flow er	Plantati on crops	Tube r Crop s	TOTA L
Varietal Evaluation	2				4					6
Seed / Plant production										
Weed Managem ent										
Integrated Crop Managem ent										
Integrated Nutrient Managem ent										
Integrated Farming System										
Mushroom cultivation										
Drudgery reduction										
Farm machinerie s										

Value addition						
Integrated Pest Managem ent		2				
Integrated Disease Managem ent						
Resource conservati on technology						
Small Scale income generating enterprise s						
TOTAL	2	2	4			8

^{*} Any new technology, which may offer solution to a location specific problem but not tested earlier in a given micro farming situation.

A.2. Abstract of the number of technologies **refined*** in respect of crops/enterprises

Thematic areas	Cere als	Oilsee ds	Pulse s	Commerc ial Crops	Vegetabl es	Fruit s	Flow er	Plantati on crops	Tube r Crop s	TOTA L
Varietal										
Evaluation										
Seed / Plant										
production										
Weed										
Management										
Integrated										
Crop										
Management										
Integrated										
Nutrient										
Management										

Intograted					
Integrated					
Farming					
System					
Mushroom					
cultivation					
Drudgery					
reduction					
Farm					
machineries					
Post Harvest					
Technology					
roomiology					
Integrated					
Pest					
Management					
Integrated					
Disease					
Management					
Resource					
conservation					
technology					
Small Scale					
income					
generating					
enterprises					
TOTAL					

^{*} Technology that is refined in collaboration with ICAR/SAU Scientists for improving its effectiveness.

A.3. Abstract of the number of technologies **assessed** in respect of livestock / enterprises

Thematic areas	Cattle	Poultry	Sheep	Goat	Piggery	Rabbitery	Fisheries	TOTAL
Evaluation of								
Breeds								
Nutrition								
Management								
Disease of								
Management								
Value Addition								
Production and								

Management				
Feed and Fodder				
Small Scale income generating enterprises				
TOTAL				

A.4. Abstract on the number of technologies **refined** in respect of livestock / enterprises

Thematic areas	Cattle	Poultry	Sheep	Goat	Piggery	Rabbiter y	Fisheries	TOTAL
Evaluation of								
Breeds								
Nutrition								
Management								
Disease of								
Management								
Value Addition								
Production and								
Management								
Feed and Fodder								
Small Scale income								
generating								
enterprises								
TOTAL								

A.5. Results of On Farm Testing (OFT)

SI. No.	Title of OFT	Problem Diagnosed	Name of Technolog Y Assessed	Crop/Croppi ng system/ Enterprise	No. of Trials	Results of Assessment/ Refined (Data on the parameter should be provided)	Feedback from the farmer	Feedback to the Researcher	B:C Ratio (if applicable)
1	Varietal evaluati on of cabbag e	Low yield due to poor adoption of suitable varieties	Rareball Green Express BC 76	Cabbage	3	Varieties *PH FD FW Yld cm cm gm mt Rareball : 30.2 14.9 701 25.1 Green Express : 31.6 14.7 695 25.4 BC 76 : 33.1 15.8 806 28.4		BC 76 can be taken up for commercial production	NA
2	Varietal evaluati on of Okra	Poor yield due to use of low yielding varieties	Chameli 015 OH 597 Local	Okra	2	Varieties *FL cm cm cm gm mt FW Yld cm cm gm mt Chameli 015 : 19.5 2.24 35 13.6 OH 597 : 15.2 1.8 23 11.2 Local : 12.6 1.4 20 9.8	Chameli 015 is soft, less fiber and good to eat.		NA
3	Perfor mance trial on paddy	Local cultivars were mostly long duration and low yield potential	1. Hakuchu - 1 2.Nirog 3. Gomati dhan	Lowland paddy/rainf ed.	3	Nirog Ave. Pt.ht-127.33cm Panicle lenght-28.10cm Eff. tiller- 18.25 Yield - 47qt/ha	Higher yield than existing varieties.	-	3:1
4	Perfor mance trial on maize	Long duration and tall type plant	TRCM 1-1 TRCM 2-1	Rainfed	3	TRCM-1-1 Ave.Pt.ht-231.64cm Ave.No. of grains/cob-608 Ave. Cob length- 19.5 cm Yield - 36.8qt/ha	Good growth performanc e and better cob size with	-	2.94:1

									1/
							uniform grain filling		
5	Perform ance trial on cowpea	Low yield in local cultivars	Triguna	Cowpea	3	Length of the fruit(cm)=25.8 Avg.Yield/plant=1.01kg	Matures earlier than the local variety.		2.2:1
6	Perform ance trial on bitter gourd	Lack of awareness in high value crops	Palee	Bitter gourd	3	Length of the fruit(cm)=24.8 Fruit cir (cm)= 10.23 Yield=209.1q/ha	Higher yeilg and less pest infestation.		1.81:1
7	Efficacy of Imidacl oprid 17.8 SL against pod bugs in Pigeon Pea	Discoloratio n and shriveled seeds due to severe Pod bug infestation	Imidaclop rid 17.8 SL @ 300ml/ha	Pigeon Pea	2	Mean Population of Pod bug /Plant After 1st spray — Treated Plot: 1.89 Untreated: 3.76 After 2nd spray Treated Plot: 2.05 Untreated: 4.10	Significant reduction of pod bug infestation and Enhance the crop yield	Spraying of Imidacloprid 17.8 SL @ 300ml/ha at 45-50 % flowering followed by 15 days after first spray effectively reduces further multiplication of Pod bug infestation	NA
8	Manag ement of Pea Aphid	High level of Aphid infestation	Applicatio n of Carbofur an @ 30 kg/ha in furrows at the time of sowing	Pea	2	Average no. of Aphids/plant (Upper ,middle &Lower parts of the plant): First Spray – 2.15 Second Spray – 3.44 Third Spray –2.08 Average no. of Aphids/plant under check plot: First Spray – 10.92 Second Spray – 10.783 Third Spray –12.25	Marketable yield is enhanced.	Application of Carbofuran @ 30 kg/ha in furrows at the time of sowing is quite effective in the suppression of the aphids population	NA

^{*}Field crops – ton/ha, * for horticultural crops -= kg/t/ha, * milk and meat – litres or kg/animal, * for mushroom and vermicompost kg/unit area.

** Give details of the technology assessed or refined and farmer's practice

3.2 Achievements of Frontline Demonstrations during 2017-18

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

List of technologies demonstrated during previous years and popularized during 2017-18 and recommended for large scale adoption in the district

SI. No	Crop and Variety/ Enterprise	Technology demonstrated	Horizonta	I spread of techr	ology
			No. of villages	No. of farmers	Area in ha
1	Broccoli	Cultivation of high yielding broccoli variety	3	6	2.5
2	Tomato	Cultivation of improved variety of tomato	2	5	2.0
3	Pea	Pea	5	15	5
4	Maize	HQPM-1	3	16	8
5	Paddy	IPM module against leaf folder Rice: iSummer ploughing ii Seed treatment with carbendazim 50% WDP @ 1.5g/kg of seed iiiApplication of fipronil 0.3G @ 5kg/10 cent in the nursery bed before 5 days of uprooting of seedling ivSetting up pheromone traps @ 5nos/ha vRelease of <i>Trichogramma japonicum</i> @1.0 lakh/ha at 30 DAT, 40 DAT& 50 DAT viSpraying of neemzol@1ml/lt at ETL	2	6	2
6	Okra	Efficacy of Imidacloprid 17.8 SL @ 20g a.i against Aphids	3	6	3

^{*} Thematic areas as given in Table 3.1 (A1 and A2)

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

										Reasons for	Farming situation	S	tatus of s (Kg/ha)	
SI. No	Crop	Thematic area	Technology Demonstrated	Season and year	Area	(ha)		farmers/ nonstrati		shortfall in achievem ent	(Rainfed/ Irrigated, Soil type, altitude, etc)	N	Р	К
					Propos ed	Actu al	SC/S T	Other s	Tot al					
1.	Chilli	Vegetable production	Guntur Hope	Khar if 2017	2.0	1. 5	3	-	3	-	Rainfed			
2	Onion	Spices production	Nasik Red	Rabi 2017	2.0	1. 3	3	-	3		Rainfed			
3	Cucumber	Vegetable production	Local	Rabi 2017	1.5	1. 0	2	-	2		Rainfed			
4	Broccoli	Vegetable production	Green Magic	Rabi 2017	2.0	1. 8	4	-	4		Rainfed			
5	Paddy	Increase in producti on and productiv ity	CAU R-1	Khar if, 2017	6	4	8	-	8	-	Rainfe d, Silt loam, 450- 800m sl	-	9.7 kg/ha	124 kg/h a
6	Soyabe an	Seed producti on	JS-335	Khar if 2017	2	2. 5	8	-	8	-	Rainfe d, siltloa m, 750-	1	9.2 kg/ha	131 kg/h a

														20
											1100 msl			
7	Maize	Seed producti on	RCM -76	Khar if 2017	-	2	4	-	4		Rainfe d, silt loam, 800- 1200 msl	-	9.5kg/h a	138 kg/h a
8	Toria	Seed producti on	TS-38	Rabi 2017	1	1	4	-	4	-	Rainfe d, silt loam, 425- 900m sl		9.0kg/h a	141 kg/h a
9	Maize	Cereals production	HQPM-7	Khar if 2018	2.5	2	5		5		Rainfed			
10	Tapioca	Tuber production	ShreeShaya	Khar if- Rabi	2	2	7		7		Rainfed			
11	Pea	Pulses production	Arkel	Rabi 2017	2	1. 5	3		3		Rainfed			
12	Paddy	IPM	IPM module against leaf folder Rice: iSummer ploughing ii Seed treatment with carbendazim 50% WDP @ 1.5g/kg of seed iiiApplication of fipronil 0.3G @ 5kg/10 cent in the nursery	Rabi , 2017	2	2	6	-	6	-	Rainfe d -Clay Sandy Loam	-	-	-

													21
			bed before 5 days of uprooting of seedling ivSetting up pheromone traps @ 5nos/ha vRelease of Trichogramma japonicum @ 1.0 lakh/ha at 30 DAT, 40 DAT& 50 DAT viSpraying of neemzol@1 ml/lt at ETL										
13	Okra	Product evaluatio n (Efficacy	Efficacy of imidacloprid 17.8 SL@ 20g a.i. against aphids in Okra	Rabi , 2017	3	3	6	-	6	-	Rainfe d -Clay Sandy Loam	•	-

c. Performance of FLD on Crops during 2017-18

			Themati	Area	Avg.	yield	%	Addition	nal data	Data	a on	Eco	n. of dem	o. (Rs./ha	a.)	Eco	on. of che	ck (Rs./H	a.)
			c area	(ha.)	(Q/	ha.)	increa	on dem	o. yield	paran	neters								
8	5						se in	(Q/	ha.)	other	than								
l							Avg.		1	yield	, e.g.,			1			1		_
ľ	1	Crop			Demo.	Check	yield	H*	L*	dise	ease	GC**	GR**	NR**	BC	GC	GR	NR	BCR
()									inciden	ce, pest				R**				
,	.									incider	ice etc.								
										Demo	Local								

1	Onion	Vegetabl e productio		159.6	140.8	11.78	160.8	138	-	-	84500	19152 0	10702 0	2.3	79850	14080 0	60950	1.8
2	Cucumb er	Vegetab le producti on	1.0	78	64	17.9	80	62	-	-	53600	15600 0	69500	2.9	52950	10550 0	52550	1.9
3	Chilli	Vegetab le producti on	1.5	85	69	18.8	87.2	65.4	-	-	74500	17000 0	95500	2.3	70450	13800 0	67550	1.9
4	Paddy	Incre ase in produ ction and produ ctivity	3	36	28	28.6	37.5	34.3	-	-	18500	28230	9730	1.53:	16800	20830	4030	1.24:1
5	Soyabean	Incre ase in produ ction and produ ctivity	2.5	8.7	7.3	19.2	8.9	8.5	-	-	12000	33300	21300	2.81	11000	27700	17600	2.52:1
6	Maize	Crop productio n and manage ment	2.5	34.5	26.65	30	36.21	32.79	No. of cobs/p lant= 2.5 No. of grains /cob= 447.4 Yield (qt/ha) = 32.7	No. of cobs/p lant= 2.3 No. of grains /cob= 403.5 Yield (qt/ha) =26.2	20000	41400	21400	2.07	18000	31980	13980	1.78:1
7	Toria	Seed producti	1.5	7.1	6	18.3	7.24	5.33	Pl.hei ght-	Pl.hei ght-	10000	28400	18400	2.8 4:1	9000	24000	15000	2.6:1

		on							77cm Branc hes/pl -7.5 Siliqu a/pl- 84	68cm Branc hes/pl -6 Siliqu a/pl- 70							23	
8	Maiz e	Cereals producti on	2	40.5	32.46	24.46	43.2	37.8	Pl. ht (cm)= 225 Cob/pl =1.45 No.Av g.Grai ns/cob =372.8		44538	93150	48612	2.1:	32450	56258	23808	1.73
9	Tapio ca	Tuber producti on	2	340	290	17.24	350	330	-	-	45500	95200	49700	2.1:	43520	81200	37680	1.86
1 0	Pea	Pulses producti on	1.5	11.96	9.62	24.32	12.6	11.3	Pods/p 1t=34. 2 Seeds/ pod=7. 8	Pods/p lt=23. 9 Seeds/ pod=5. 8	20178	47120	26942	2.3	23093	37893	14800	1.6
1 1	Paddy	IPM	2	182.5	156	10.6	197	168	Infesta tion Percen tage/hi Il: 30 DAT – 2.8% 45 DAS – 4.8%	Infesta tion Percen tage/hi Il: 30 DAT - 5.4% 45 DAS - 9.2%	11062	27300	16238	2.47	10995	23400	12405	2.13:1

	Okra	Produ	3	107.5	93	13.16	118	97	Avera	Avera	11229	21500	10271	1.91	10998	18600	76020	1.69:1
		ct				%			ge no	ge no	0	0	0	:1	0	0		
		evalu							<u>of</u>	<u>of</u>								
		ation							<u>Aphid</u>	<u>Aphid</u>								
		(Effic							s/3lea	s/3lea								
									ves:	ves:								
1		acy)							First	First								
2									Spray	Spray								
2									- 1.06	- 9.81								
									Secon	Secon								
									d	d								
									Spray	Spray								
									-2.45	-9.72								
									Third	Third								
									Spray	Spray								
									-1.02	-11.13								

^{*}H-Highest recorded yield, L- Lowest recorded yield

Produce Sale Price must be as per MSP or Registered Marketing Society

Pl. apply the formula: Net Return= Gross Return-Gross Cost, BCR= GR/GC

Note: Economics to be worked out based on total cost of production per unit area and not on critical inputs alone.

d. Extension and Training activities under FLD on Crops

SI.No.	Activity	No. of activities	Date	Numb	er of parti	cipants	Remarks
Oto:	rouvity	organised		Gen	SC/ST	Total	
1	Field days	4	21/07/17, 25/10/17, 24/11/17 15/12/17	-	51	51	Crop performance and its benefit were discuss and imparted knowledge on post harvest management.
2	Farmers Training	4	3/04/17, 19/05/17, 9/06/17,	-	68	68	Farmers were imparted knowledge on package and practices of Maize, Paddy ,

^{**} GC- Gross Cost, GR- Gross Return, NR- Net Return, BCR- Benefit-Cost Ratio

			27/10/17				soybean and Toria
3	Media coverage	1	-	-	-	-	-
4	Training for extension functionaries						
5	Any other (Pl. specify)						
	Total	5			119	119	

e. Details of FLD on Enterprises

(i) Farm Implements

Name of the implement	Crop	No. of farmers	Area (ha)	Performance parameters /	* Data on par relation to te demonst	chnology	% change in the parameter	Remarks
				indicators	Demon.	Local check		

^{*} Field efficiency, labour saving etc.

(ii) Livestock Enterprises

Sl. No.	Enterp rise/ Catego	The matic	Nam e of Tech	No. of	No. of	No. of animals, poultry	Ma Perfor param	mance eters /	% chan ge in the	paran	her neters nny)	Ec		of der (Ha.)	no.	Ec	on. Of (Rs./H		k	Remar ks
	ry (e.g., Dairy, Poultr	area	nolog y	farm ers	unit s	birds etc.	indic Dem	Chec	para mete r	Dem o	Chec k	G C **	G R **	N R **	B C R	GC	GR	N R	B C R	

y etc.)			0	k				**			

** GC- Gross Cost, GR- Gross Return, NR- Net Return, BCR- Benefit-Cost Ratio

Produce Sale Price must be as per MSP or Registered Marketing Society

Pl. apply the formula: Net Return= Gross Return-Gross Cost, BCR= GR/GC

Note: Economics to be worked out based on total cost of production per unit area and not on critical inputs alone.

(iii) Fisheries

SI. No	Categ ory, e.g. Comm	The mati	Nam	No.	No.	No. of	Major Perfor e param		% chan ge in the	Other param (if any)		on. O s./Ha.		mo.	(Rs./		heck		Remar ks
	on carp, ornam ental fish etc.	c area	e of Tech nolo gy	of farm ers	uni ts	fish/ fingerli ngs	Dem o	Chec k	para mete r	Dem o	Chec k	G C **	G R **	N R **	B C R **	GC	GR	N R	B C R	

^{**} GC- Gross Cost, GR- Gross Return, NR- Net Return, BCR- Benefit-Cost Ratio

Note: Economics to be worked out based on total cost of production per unit area and not on critical inputs alone.

(iv) Other enterprises

SI. No.	Catego ry/ Enterp rise, e.g., mushr oom, vermic ompos t,	The matic area	Nam e of Tech nolo gy	No. of farm ers	No. of unit s	Major Perfori parame indicat	eters /	% chan ge in the para mete r	Other parame (if any) Dem o		on. Of ./Ha.) G R* *	N R*	B C R*	Econ (Rs./l	GR	N R	B C R	Remar ks
	apicult ure etc.																	

^{**} GC- Gross Cost, GR- Gross Return, NR- Net Return, BCR- Benefit-Cost Ratio

Note: Economics to be worked out based on total cost of production per unit area and not on critical inputs alone.

(v) Farm Implements and Machinery

SI. No.	Name of implement	Crop	Name of Technol ogy demonst rated	No. of farmers	Area (In ha.)	Field obse	ervation nan-hours)	% change in the paramet er	Labour reductio n (Man days)	Cost reduction (Rs. Per ha. Or Rs. Per unit etc.)	Remarks
						Demo	Check			(10.)	

f. Performance of FLD on Crop Hybrids

Sl.		Name of hybrids	Area (ha.)	No. of farme	Avg. yi (Q/ha.)		% incre ase in Avg.	Addition on demo. (Q/ha.)		Econ. Of	demo. (Rs./	(Ha.)		Econ. Of	check (Rs./	Ha.)	
No.	Crop				Dem o.	Check	yield	H*	L*	GC**	GR**	NR**	BC R**	GC	GR	NR	BCR
1	Broc coli	Green Magic	2.0	4	121	110.4	8.8	123.3	107	86850	231200	144350	2.7	82600	104950	22350	1.9

^{*}H-Highest recorded yield, L- Lowest recorded yield

Note: Economics to be worked out based on total cost of production per unit area and not on critical inputs alone.

3.3. Achievements on Training

3.3.1. <u>Farmers and Farm Women in On Campusincluding Sponsored On Campus</u>Training Programmes Campus training programmes sponsored by external agencies)

(*Sp. On means On

Thematic	No. of	Courses/]	prog		Participants		
area	On-	SponO	Tot	General	SC/ST	Total	Gran

^{**} GC- Gross Cost, GR- Gross Return, NR- Net Return, BCR- Benefit-Cost Ratio

	Camp us	n*	al	M	ale	Fei	nale	To	tal	M	ale	Fer	nale	To	tal	M	ale	Fen	nale	To	tal	d Total
	(1)	(2)	(1+2)	O n (4	Sp. On (5)	O n (6	Sp. On (7)	On (a= 4+ 6)	Sp. On (b= 5+ 7)	O n (8)	Sp. On (9)	O n (1 0)	Sp. On (11	On (c= 8+1 0)	Sp. On (d= 9+1 1)	On (4+ 8)	Sp. On (5+9)	On (6+1 0)	Sp. On (7+1 1)	O n (x = a +c)	Sp. On (y= b +d)	(x+y)
I. Crop Produ	ction																					
Weed Manageme nt																						
Resource Conservatio n Technologi es																						
Cropping Systems																						
Crop Diversificati on																						
Integrated Farming																						
Water manageme nt																						
Seed production																						

Nursery manageme nt												
Integrated Crop Manageme nt												
Fodder production												
Production of organic inputs												
Post harvest manageme nt	1	1				9	12	22	9	12	22	22
II. Horticultu a) Vegetable			l	I								
Production of low volume and high value crops												
Off-season vegetables												
Nursery raising												
Exotic vegetables												

													J 1
like Broccoli													
Export													
potential													
vegetables													
Grading													
and													
standardiza													
tion													
Protective													
cultivation													
(Green													
Houses,													
Shade Net													
etc.)													
,													
b) Fruits													
Training													
and Pruning													
Layout and													
Manageme													
nt of													
Orchards													
Cultivation													
of Fruit													
Manageme													
nt of young													
plants/orch													
ards													
Rejuvenatio													
n of old													
	l	1			 l	l .	l			l	1		

																			-
orchards																			
Export potential fruits																			
Micro irrigation systems of orchards																			
Plant propagatio n techniques																			
c) Ornament	c) Ornamental Plants																		
Nursery Manageme nt																			
Manageme nt of potted plants																			
Export potential of ornamental plants																			
Propagatio n techniques of Ornamental Plants																			

 1	1			<u> </u>		1	<u> </u>								<u> </u>	
 Plants	Plants	Plants	Plants	Plants	Plants	Plants	Plants	Plants	Plants	Plants	Plants	Plants	Plants	Plants	Plants	Plants

																			<u> </u>
Nursery																			
manageme																			
nt																			
Production																			
and																			
manageme																			
nt																			
technology																			
Post																			
harvest																			
technology																			
and value																			
addition																			
II Soil Health and Fertility Management																			
Soil fertility																			
manageme																			
nt																			
Soil and																			
Water																			
Conservatio																			
n																			
Integrated																			
Nutrient																			
Manageme																			
nt																			
Production																			
and use of																			
organic																			
inputs																			
Manageme																			

Feed																		
manageme																		
nt																		Į ,
Production																		
of quality																		
animal																		
products																		
	1																	
V Home Science/Women empowerment																		
Household																		
food																		
security by																		
kitchen																		
gardening																		
and																		
nutrition																		
gardening																		
garacining																		
Design and																		
developme																		
nt of																		
low/minim																		
um cost																		
diet																		
Designing																		
and																		
developme																		
nt for high																		
nutrient																		
efficiency																		
diet																		
Minimizatio																		
n of																		
nutrient																		

												٥/
loss in												,
processing												
Gender												
mainstream												.
ing through												.
SHGs												1
Storage loss												
minimizatio												ı
n												.
techniques												.
Value												
addition												.
Income	 											
generation												
activities												
for												
empowerm												
ent of rural												
Women												
women												i
Location												
specific												
drudgery												
reduction												ı
technologie												ı
S												1
Rural Crafts	 											
nurai Crafts												
Women												
and child												ı
care												
VI Agril Engli	nooring		<u> </u>									
VI Agril. Engi	neering											

												50
Installation												
and												
maintenanc												
e of micro												
irrigation												
systems												
Systems												
Use of												
Plastics in												
farming												
practices												
practices												
Production	1											
of small												
tools and												
implements												
Implements												
Repair and												
maintenanc												
e of farm												
machinery												
and												
implements												
implements												
Small scale												
processing												
and value												
addition												
Post												
Harvest												
Technology												
VII Plant Prof	tection											
Integrated												
Pest												
Manageme												
Manageme]						

											99
nt											
Integrated											
Disease											
Manageme											
nt											
Bio-control											
of pests											
and											
diseases											
Production											
of bio											
control											
agents and											
bio											
pesticides											
VIII Fisheries	1				l				l .		
Integrated											
fish farming											
Carp											
breeding											
and											
hatchery											
manageme											
nt											
Carp fry											
and											
fingerling											
rearing											
Composite											
fish culture											

													40
Hatchery													1
manageme													ĺ
nt and													1
culture of													1
freshwater													1
prawn													
Breeding													
and culture													1
of													1
ornamental													1
fishes													
Portable													
plastic carp													İ
hatchery													
Pen culture													
of fish and													İ
prawn													
Shrimp													
farming													
Edible													
oyster													İ
farming													
Pearl													
culture													
Fish													
processing													l
and value													ĺ
addition													
IX Production	of Input	s at site	<u> </u>										

													11
Seed													
Production													
													i
Planting													
material													i
production													Ì
production													i
Bio-agents	+												
production													i
production													i
Bio-	+												
pesticides													i
production													i
production													ı
Bio-	+												
fertilizer													i
													i
production													
Vermi-	+		-										
													i
compost													i
production													
Organic													
													i
manures													i
production													ı
Production													
													i
of fry and													i
fingerlings													1
Production	+												
													ı
of Bee-													ı
colonies													ı
and wax													ı
sheets													1
Small tools													
and													ı
unu		1											

																	72
implements																	
Production																	
of livestock																	
feed and																	
fodder																	
Production																	
of Fish feed																	
X Capacity Bu	uilding an	d Group D	ynamio	CS	<u> </u>					l							
Leadership																	
developme																	
nt																	
Group								10		13	23	10		13		23	23
dynamics	1																
Formation																	
and																	
Manageme																	
nt of SHGs																	
Mobilizatio								16		10	26	16		10		26	26
n of social	1		1														
capital																	
Entreprene																	
urial																	
developme																	
nt of																	
farmers/yo																	
uths																	
WTO and																	
IPR issues																	
	1	1	i	1			i	1	i	1		1	1	1	1		

XI Agro-fores	try											
Production technologie s												
Nursery manageme nt												
Integrated Farming Systems												
TOTAL	3	3				35	25	60	35	25	60	60

3.3.2. Achievements on Training of <u>Farmers and Farm Women</u> in <u>Off Campus</u> including <u>Sponsored Off Campus</u> Training Programmes (*Sp. Off means Off Campus training programmes sponsored by external agencies)

	No. of	Courses/	prg.									Pa	articip	ants								Gra nd
						Ge	neral					S	C/ST					Tot	al			Tota
Thematic area	Off	Sp	Tot	M	ale	Fei	male	To	tal	M	ale	Fer	nale	To	otal	M	ale	Fen	nale	To	tal	1
	On	Off*	al	O ff	Sp Off *	O ff	Sp Off *	Off	Sp Off *	Of f	Sp Off *	Of f	Sp Off *	Off	Sp Off *	Off	Sp Off *	Off	Sp Off*	Of f	Sp Off *	
I. Crop Produ	ction													I		I						1
Weed										10		11		21		10		11		21		21
Manageme nt	1		1																			
Resource Conservatio n	1		1							8		11		18		8		11		18		18

		 								 		77
Technologi es												
Cropping Systems	2	2				22	27	49	22	27	49	49
Crop Diversificati on												
Integrated Farming	1	1				8	14	22	8	14	22	22
Water manageme nt												
Seed production	2	2				17	29	46	17	29	46	46
Nursery manageme nt												
Integrated Crop Manageme nt	1	1				8	14	22	8	14	22	22
Fodder production												
Production of organic inputs												
II. Horticultur	e]]							

Production												
of low												
volume and												
high value												
crops												
Off-season												
vegetables												
Nursery	1	1				11	13	24	11	13	24	24
raising	,											
Exotic												
vegetables												
like Broccoli												
Vegetable	3	3				27	39	66	27	39	66	66
production	3	3										
Export												
potential												
vegetables												
Grading												
and												
standardiza												
tion												
Protective												
cultivation												
(Green												
Houses,												
Shade Net												
etc.)												

												10
Training and Pruning												
Layout and Manageme nt of Orchards	2	2				21	25	46	21	25	46	46
Cultivation of Fruit												
Manageme nt of young plants/orch ards												
Rejuvenatio n of old orchards												
Post harvest manageme nt	1	1				10	12	22	10	12	22	22
Export potential fruits												
Micro irrigation systems of orchards												
Plant propagatio n techniques												

c) Ornamental P	lants																	
Nursery Manageme nt																		
Manageme nt of potted plants																		
Export potential of ornamental plants																		
Propagatio n techniques of Ornamental Plants																		
d) Plantation cro	ops																	
Production and Manageme nt technology																		
Processing and value addition																		
e) Tuber crops	<u> </u>	1	1	<u>ı </u>	1	ı	1	1	1		1	1	1	1	1	ı	ı	1
Production and															 			

													. •
Manageme													
nt													
technology													
<u>. </u>													
Processing													
and value													
addition													
f) Spices													
Production													
and													
Manageme													
nt													
technology													
Processing													
and value													
addition													
g) Medicinal	and Aron	natic Plant	S										
Nursery													
manageme													
nt													
Production													
and													
manageme													
nt													
technology													
Post													
harvest													
technology													
and value													
addition													

III Soil Health	and Fer	tility Mana	gemen	t									15
Soil fertility manageme nt	1		1				6	9	15	6	9	15	15
Soil and Water Conservatio n	1		1				11	12	23	11	12	23	23
Integrated Nutrient Manageme nt	2		2				20	18	38	20	18	38	38
Production and use of organic inputs													
Manageme nt of Problematic soils													
Micro nutrient deficiency in crops													
Nutrient Use Efficiency													
Soil and Water													

Testing															
IV Livestock P	Production	n and Mai	nageme	ent											
Dairy Manageme nt	1		1					20	5	25	20	5		25	25
Poultry Manageme nt															
Piggery Manageme nt	1		1					10	15	25	10	15		25	25
Rabbit Manageme nt															
Disease Manageme nt															
Feed manageme nt	2		2					26	31	57	26	31		57	57
Production of quality animal products															
V Home Scien	ice/Won	nen empov	vermen	it	•	•							•		
Household food security by kitchen															

		1	1	1		1	1	1	1						71
gardening															
and															
nutrition															
gardening															
Design and															
developme															1
nt of															
low/minim															
um cost															
diet															
Designing															
and															
developme															1
nt for high															
nutrient															
efficiency															
diet															
Minimizatio															
n of															
nutrient															
loss in															
processing															
Gender															
mainstream															
ing through															
SHGs															
Storage loss								10		7	17	10	7	17	17
minimizatio	4														
n	1		1												
techniques															
Value															
															l

addition												
Income												
generation												
activities												
for												
empowerm												
ent of rural												
Women												
Location												
specific												
drudgery												
reduction												
technologie												
S												
Rural Crafts												
Women												
and child												
care												
VI Agril. Engi	neering											
Installation												
and												
maintenanc												
e of micro												
irrigation												
systems												
Use of												
Plastics in												
farming												
practices												
L												

Production												
of small												
tools and												
implements												
Repair and												
maintenanc												
e of farm												
machinery												
and												
implements												
Small scale												
processing												
and value												
addition												
Post												
Harvest												
Technology												
VII Plant Prot	ection											
Integrated						76	33	109	76	33	10	109
Pest	4										9	
Manageme	4	4										
nt												
Integrated												
Disease												
Manageme												
nt												
Bio-control						30	20	50	30	20	50	50
of pests	2	2										
and												
diseases												

											<i>J</i> 1
Production											
of bio											i
control											i
agents and											i
											i
bio											i
pesticides											ı
VIII Fisheries											
Integrated											
fish farming											i
8											ı
Carp				 		 			 		
breeding											ı
and											i
hatchery											i
manageme											i
nt											ı
110											ı
Carp fry											
and											i
fingerling											i
rearing											ı
rearing											ı
Composite											
fish culture											ı
Hatchery											1
manageme											ı
nt and											i
culture of											ı
freshwater											ı
prawn											ı
P. 0											ı
Breeding											
and culture											ı
of											ı
ornamental											ı
ornamental											

fishes												
Portable plastic carp hatchery												
Pen culture of fish and prawn												
Shrimp farming												
Edible oyster farming												
Pearl culture												
Fish processing and value addition												
IX Production	n of Input	s at site										
Seed Production												
Planting material production												
Bio-agents production												
Bio- pesticides												

		 			1					1	1	1	
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													

Leadership							15	10	25	15	10	25	25
developme													
nt													
Group													
dynamics													
Formation							20	25	45	20	25	45	45
and	2	2											
Manageme	_	_											
nt of SHGs													
Mobilizatio													
n of social													
capital													
Entreprene							13	11	24	13	11	24	24
urial													
developme nt of	1	1											
farmers/yo													
uths													
WTO and													
IPR issues													
XI Agro-forest	try				I	l							
Production													
technologie													
S													
Nursery													
manageme													
nt													
Integrated													
Farming													

Systems												
TOTAL	34	34				39 9	39 1	790	399	391	79 0	790

(B) RURAL YOUTH

3.3.3. Achievements on Training Rural Youth in On Campus including Sponsored On Campus Training Programmes

(*Sp. On means On Campus training programmes sponsored by external agencies)

	No. of	Courses/	Prog									Pa	rticip	ants								Gran
						Ge	neral					S	C/ST					Tot	al			d Total
			Tot al	M	ale	Fei	male	To	otal	M	ale	Fer	nale	Total		Male		Femal	le	Tota	ı <mark>l</mark>	(x +
Thematic area	On (1)	Sp On*	(1+ 2)	O n (4	Sp. On (5)	O n (6	Sp. On (7)	On (a= 4+ 6)	Sp. On (b= 5+ 7)	O n (8)	Sp. On (9)	O n (1 0)	Sp. On (11	On (c= 8+1 0)	Sp. On (d= 9+1 1)	On (4+ 8)	Sp. On (5+9)	On (6+1 0)	Sp. On (7+1	O n (x = a +c)	Sp. On (y= b +d)	y)
Mushroom Production																						
Bee- keeping																						
Integrated farming																						
Seed production																						
Production of organic																						

		1	1		 				 -	,	-			 J
inputs														
Integrated Farming														
Planting material production														
Vermi- culture														
Sericulture														
Vegetable production	1		1				7	10	17		7	10	17	17
Protected cultivation of vegetable crops														
Commercial fruit production														
Repair and maintenanc e of farm machinery and implements														
Nursery Manageme nt of Horticultur														

												00
e crops												
Training												
and pruning												1
of orchards												
0.0.0												
Value												
addition												
Production												
of quality												ł
animal												ł
products												l
products												
Dairying												
	<u> </u>											
Sheep and												
goat rearing												l
Quail												
farming												l
	<u> </u>											l
Piggery												
	<u> </u>											ļ
Rabbit												l
farming	1											1
Poultry												l
production	1											1
	<u> </u>											
Ornamental	<u></u>											
fisheries												l
												l
Para vets												
Para												
extension												l
	l											l
workers												l

		 	 							 				 01
Composite														
fish culture														
Freshwater														
prawn														
culture														
Shrimp														
farming														
iuiiiiig														
Pearl														
culture														
ourtui o														
Cold water														
fisheries														
Harrenes														
Fish harvest														
and														
processing														
technology														
teemiology														
Fry and														
fingerling														
rearing														
rearing														
Small scale														
processing														
processing														
Post														
Harvest														
Technology														
01														
Tailoring														
and														
Stitching														
Streeming														
Rural Crafts	1	1					16		12	28	16	12	28	28
		1	1		l	1	1	l						1

													~-	
TOTAL	2	2				23	22	55	23	22	55		55	ı
											ł	ł l	, ,	1

3.3.4. Achievements on Training of Rural Youth in Off Campus including Sponsored Off Campus Training Programmes

(*Sp. Off means Off Campus training programmes sponsored by external agencies)

	No. of	Courses/ 1	Prog.									Pa	rticip	ants								Gran d
						Ge	neral					S	C/ST					Tot	tal			Total
Thematic area	Off	Sp Off	Tot	M	ale	Fer	nale	To	otal	M	ale	Fer	nale	To	tal	M	ale	Fen	nale	To	otal	
	On	Sp On	al	O ff	Sp Off *	O ff	Sp Off *	Off	Sp Off *	Of f	Sp Off *	Of f	Sp Off *	Off	Sp Off *	Off	Sp Off *	Off	Sp Off*	Of f	Sp Off *	
Mushroom Production																						
Bee- keeping	1		1							14		7		21		14		7		21		21
Integrated farming																						
Seed production	1		1							9		10		19		9		10		19		19
Production of organic inputs																						
Integrated Farming																						
Planting material																						

		1	1	1	1	1	1	1	1	1			1		1		1	03
production																		
Vermi- culture	1		1						12	14		26		12		14	26	26
Sericulture																		
Protected cultivation of vegetable crops	1		1						10	8		18		10		8	18	18
Commercial fruit production																		
Repair and maintenanc e of farm machinery and implements																		
Nursery Manageme nt of Horticultur e crops																		
Training and pruning of orchards																		
Value addition																		
Production																		

			 									 <u> </u>
of quality animal products												
Dairying												
Sheep and goat rearing												
Quail farming												
Piggery												
Rabbit farming												
Poultry production												
Ornamental fisheries												
Para vets												
Para extension workers	1	1				10	12	22	10	12	22	22
Composite fish culture												
Freshwater prawn culture												
Shrimp farming												

TOTAL	5	5				55	51	106	55	51	10 6	106
Rural Crafts												
Tailoring and Stitching												
Post Harvest Technology												
Small scale processing												
Fry and fingerling rearing												
Fish harvest and processing technology												
Cold water fisheries												
Pearl culture												03

C. Extension Personnel

3.3.5. Achievements on Training of Extension Personnel in On Campus including Sponsored On Campus Training Programmes

(*Sp. On means On Campus training programmes sponsored by external agencies)

	No. of	Courses/	prog									Pa	rticip	ants								Gran
					neral					SC/S						Total						d Total
			Tot	M	Iale	Fei	nale	Tota	·l	Mal	e	Fem	ale	Total		Male		Femal	le	Tota	ıl	(x +
Thematic area	On (1)	Sp On* (2)	(1+ 2)	O n (4	Sp. On (5)	O n (6	Sp. On (7)	On (a= 4+ 6)	Sp. On (b= 5+ 7)	O n (8)	Sp. On (9)	O n (1 0)	Sp. On (11	On (c= 8+1 0)	Sp. On (d= 9+1 1)	On (4+ 8)	Sp. On (5+9)	On (6+1 0)	Sp. On (7+1	O n (x = a +c)	Sp. On (y= b +d)	y)
Productivity enhanceme nt in field crops																						
Integrated Pest Manageme nt																						
Integrated Nutrient manageme nt																						
Rejuvenatio n of old orchards	1		1							10		8		18		10		8		18		18
Protected cultivation technology																						
Formation																						

		1			 								
and Manageme nt of SHGs													
Group Dynamics and farmers organizatio n	1		1				8	6	14	8	6	14	14
Information networking among farmers													
Capacity building for ICT application													
Care and maintenanc e of farm machinery and implements													
WTO and IPR issues													
Manageme nt in farm animals													
Livestock feed and fodder													

		,		 			 				 	
production												
Household												
food												
security												
Women												
and Child												
care												
Low cost												
and												
nutrient												
efficient												
diet												
designing												
Production												
and use of												
organic												
inputs												
Gender												
mainstream												
ing through												
SHGs												
Total	2	2				18	14	32	18	14	32	32
												1

3.3.6. Achievements on Training of Extension Personnel in Off Campus including Sponsored Off Campus Training Programmes

(*Sp. Off means Off Campus training programmes sponsored by external agencies)

	No. of	Courses/]	prog.									Pa	rticip	ants								Gran d
Thematic		Ç.,	Tot		neral [ale	Fei	nale	To	otal	SC/S	ST	Fen	nale	Total		Total Male		Fema	le	Tota	al	Total
area	Off	Sp Off*	al	O ff	Sp Off *	O ff	Sp Off *	Off	Sp Off *	Of f	Sp Off *	Of f	Sp Off *	Off	Sp Off *	Off	Sp Off *	Off	Sp Off*	Of f	Sp Off *	
Productivity enhanceme nt in field crops																						
Integrated Pest Manageme nt	2		2							27		22		49		27		22		49		49
Integrated Nutrient manageme nt	1		1							6		7		13		6		7		13		13
Rejuvenatio n of old orchards																						
Protected cultivation technology																						
Formation and Manageme nt of SHGs																						

Group							8		6		14		8		6		14		14
Dynamics and farmers	1		1																
organizatio	1		1																
n																			
"																			
Information																			
networking																			
among																			
farmers																			
Capacity																			
building for																			
ICT																			
application																			
Care and																			
maintenanc																			
e of farm																			
machinery																			
and																			
implements																			
WTO and																			
IPR issues																			
Manageme							17		15		32		17		15		32		32
nt in farm	1		1																
animals																			
Livestock			1																
feed and																			
fodder																			
production																			
Household	1	1	2				11	4	10	6	21	10	11	4	10	6	21	10	31
food																			

				,															, ,
security																			
Women																			
and Child																			
care																			
Low cost																			
and																			
nutrient																			
efficient																			
diet																			
designing																			
Production																			
and use of																			
organic																			
inputs																			
Gender																			
mainstream																			
ing through																			
SHGs																			
TOTAL	6	1	7				60	4	60	6	120	10	60	4	60	6	12	10	130
	O	_	'														0		
		L																	

Note: Please furnish the details of above training programmes as Annexure in the proforma given below

Annexure 1: Details of Training Programme (On Campus including Sponsored On Campus) for Farmers, Farm Women, Rural Youth and Extension Personnel

Discipline	Area	Title of the	Date	Duration	Venue	Please specify Beneficiary group	G	eneral		SC/ST			Grand Total		
	of	training	(From –	in days		(Farmer & Farm women/ RY/ EP	participants								
	traini	programme	to)			and NGO Personnel)									
	ng		·			,	М	F	Т	М	F	Т	М	F	Т

Extension	Social capita I forma tion	Mobilizatio n of social capital in villages	06.06.1 7	1 day	KVK confere nce hall	Farmer & Farm women		16	10	26	16	10	26
Horticultur e	Post harve st techn ology	Post harvesthan dling of Tomato	27.07.1 7	1 day	KVK confere nce hall	Farmer & Farm women		9	12	22	9	12	22
Horticultur e	Veget able produ ction	Homestead gardening	06.09.1 7	1 day	KVK confere nce hall	Rural Youth		7	10	17	7	10	17
Extension	Coord inatio n/ Conve rgenc e/ Linkag es prom oted/ create d	Group Dynamics and information networking among farmers	25.11.1 7	1 day	KVK confere nce hall	Farmer & Farm women		10	13	23	10	13	23
Horticultur e	Orcha rd mana geme nt	Rejuvenatio n of old orange orchards	07.12.1 7	1 day	KVK confere nce hall	Extension Functionary		10	8	18	10	8	18
Extension	Capac	Programme	18.1.18	1 day	KVK	Extension Functionary		8	6	14	8	6	14

	ity buildi ng	planning			confere nce hall								
Extension	Entre prene urship	Entreprene urial developme nt of youth	8.2.18	1 day	KVK confere nce hall	Rural Youth		16	12	28	16	12	28

Annexure 2: Details of Training Programme (Off Campus including Sponsored Off Campus) for Farmers, Farm Women, Rural Youth and Extension Personnel

Discipline	Area of traini	Title of the training programme	Date (From – to)	Duration in days	Venue	Please specify Beneficiary group (Farmer & Farm women/RY/EP and NGO Personnel)	_	ieneral ticipan			SC/S	Γ	Gra	and Tot	al
	ng	, regramme				,	M	F	Т	М	F	Т	М	F	Т
Agronomy	Maize produ ction	Cultivation of Maize	3.04.17	1 day	Longja ng	Farmer & Farm women				8	11	19	8	11	19
Horticultur e	Veget able produ ction	Improved cultivation practices of Chilli.	05.04.17	1 day	Longja ng	Farmer & Farm women				8	14	22	8	14	22
Plant Breeding	Cereal s produ ction	Improved cultivation practices of Maize	11.4.17	1 day	Chungti a	Farmer & Farm women				11	13	24	11	13	24
Plant Protection		Residual effect of	13.4.17	1 day	Mokok chung	Extension personnel				19	13	32	19	13	32

		DDT to human & animals			Town								
Plant Protection	Mush room Cultiv ation	Hands on Training& Demonstrat ion on Cultivation and Manageme nt of Oyster Mushroom	27.4.17	1 day	Sungrat su	Farmer & Farm women		8	14	22	8	14	22
Extension	Forma tion of Group s	Training on Formation and manageme nt of SHG	27.04.17	1 day	Sungrat su	Farmer & Farm women		10	10	20	10	10	
Horticultur e	Prote cted cultiv ation	Protected cultivation of vegetable crops	01.05.17	1 day	Kobulo ng	Rural Youth		10	8	18	10	8	18
Plant Breeding	Tuber produ ction	Cultivation practices of tapioca	4.5.17	1 day	Longja ng	Farmer & Farm women		10	11	21	10	11	21
Extension	Capac ity Buildi ng	Capacity Building programme on the Training Need assessment	16.5.17	1 day	DAOs' Office	Extension personnel		8	6	14	8	6	14

4.110.11	Ι		46547	1 4 1	14.1	5 05	1	 40	4-	2-	4.0		
A.H&Vety	Feed	Feed and	16.5.17	1 day	Kubza	Farmer & Farm women		10	15	25	10	15	25
	and	Nutrition of											
	Nutrit	Swine-											
	ion	Challenges											
		and											
		Opportuniti											
		es											
Plant	Insect	Manageme	17.5.17	1 day	Yisemy	Farmer & Farm women		19	8	27	19	8	27
Protection	-pests	nt of Insect			ong								
	mana	pests in											
	geme	Pigeon pea											
	nt												
Horticultur	Orcha	Manageme	17.05.17	1 day	Changt	Farmer & Farm women		10	13	23	10	13	23
e	rd	nt of young		,	ongya								
	mana	orange			0,1								
	geme	orchards											
	nt	or criai as											
	'''												
Agronomy	Pulses	Cultivation	19.5.17	1 day	Longkh	Farmer & Farm women		11	14	25	11	14	25
	produ	of Pulses			um								
	ction												
	5 11		45.647		1.	5 0.5		_	4.5			4.5	22
Agronomy	Paddy	Line sowing	15.6.17	1 day	Longsa	Farmer & Farm women		7	15	22	7	15	22
	produ	of paddy											
	ction												
A.H&Vety		Abiotic	21.6.17	1 day	Ungma	Farmer & Farm women		9	16	25	9	16	25
		Stressors in											
		Swine											
		production											
Plant	IPM	Training &	23.6.17	1 day	Longsa	Farmer & Farm women		17	6	23	17	6	23
Protection		demonstrat											
		ion on											
		Integrated											
		manageme											
	1				1							1	

													U
		nt of rice leaf folder											
		lear rolder											
Plant	INM	Nutrient	29.6.17	1 day	Mangm	Rural Youth		9	10	19	9	10	19
Breeding		manageme			etong								
		nt in low											
		land paddy											
Plant	Seed	Traditional	6.7.17	1 day	DAO	Extension personnel		11	10	21	11	10	21
Breeding	conse	seed			Office								
	rvatio	storage			Mokok								
	n				chung								
Extension	Сарас	What is	6.7.17	1 day	Mongs	Farmer & Farm women		15	10	25	15	10	25
	ity	leadership			enyimti								
	buildi	and											
	ng	qualities of											
		a good											
		leader											
A.H&Vety	Feed	Feed and	10.7.17	1 day	Changk	Farmer & Farm women		17	15	32	17	15	32
	and	Nutrition of			i								
	Nutrit	Swine-											
	ion	Challenges											
		and											
		Opportuniti											
		es											
Agronomy	Soybe	Cultivation	12.7.17	1 day	Jami	Farmer & Farm women		6	9	15	6	9	15
	an	of soybea											
	produ ction												
	Ction												
Plant	Kitche	Kitchen	13.7.17	1 day	DEO	Extension personnel		4	6	10	4	6	10
Breeding	n	gardening			Office								
	garde	for			Mokok								
	ning	nutritious			chung								
		meal											

Agronomy	Pulses produ ction	Cultivation of French bean	18.817	1 day	Yisemy ong	Farmer & Farm women			9	10	19	9	10	19
Plant Protection	IPM	Training on IPM module against Insect Pests and Rodent in Rice	19.7.17	1 day	Longmi sa	Farmer & Farm women			21	11	32	21	11	32
Plant Protection	IPM	Training on Manageme nt of Insect Pest in Okra	16.8.17	1 day	Mongs enyimti	Farmer & Farm women		:	L9	8	27	19	8	27
A.H&Vety	Livest ock Healt h Care Syste m	Orientation of Extension Functionari es on Advances on Antibiotics and Vaccines in Livestock Health Care System	22.8.17	1 day	DAO's Office Mokok chung	Extension personnel			17	15	32	17	15	32
Plant Protection	IPM	Training on Biological & Cultural Manageme nt of Pest in	9.9.17	1 day	Longkh um	Extension personnel								

													<u> </u>	O
		Cole Crops												
Plant Breeding	Pulse produ ction	Improved cultivation practices of pea	12/9/17	1 day	Longsa	Farmer & Farm women		1	1	12	23	11	12	23
Extension	Agri- Bussin ess	Agri- Bussiness Opportuniti es for uplifting the socio- economic status of farming community	12.9.17	1 day	Chungti a	Farmer & Farm women				11	24	13	11	24
A.H&Vety	Feed Produ ction	Feed Production for Dairy Cows	15.9.17	1 day	Mokok chung	Farmer & Farm women		2	0	5	25	20	5	25
Agronomy	Pulses produ ction	Improved cultivation of pea	25.9.17	1 day	Tuli	Farmer & Farm women		1	1	8	19	11	8	19
Agronomy	Oilsee d produ ction	Manageme nt of toria crop.	27.9.17	1 day	Kubza	Farmer & Farm women		1	0	14	24	10	14	24
Horticultur e	Nurse ry raisin g	Scientific nursery raising and manageme nt	23.09.17	1 day		Farmer & Farm women		1	1	13	24	11	13	24

													2
Agronomy	Pulses produ ction	Cultivation of winter pulses	4.10.17	1 day	Mopun gchuke t	Farmer & Farm women		8	14	22	8	14	22
Horticultur e	Veget able produ ction	Improved production technologie s of winter vegetable crops	06.10.17	1 day	Ungma	Farmer & Farm women		9	12	21	9	12	21
Extension	SHG	Common problems of SHG members and their solutions	17.10.17	1 day	Aliba	Farmer & Farm women		10	15	25	10	15	25
Plant Protection	Skill Devel opme nt	Skill Developme nt Training on Scientific Production and Manageme nt of Oyster Mushroom	23- 27.10.17	5 days	Mokok chung	Farmer & Farm women		19	9	28	19	9	28
Horticultur e	Post harve st techn ology	Pre harvest manageme nt of fruits	02.11.17	1 day	Longja ng	Farmer & Farm women		10	12	22	10	12	22
Agronomy	Paddy produ ction	Post harvest paddy storage	11.11.17	1 day	Chami	Farmer & Farm women		10	7	17	10	7	17

												U	
Post harve st mana geme nt	Post harvest manageme nt of Maize	18.11.17	1 day	Khensa	Farmer & Farm women			16	8	24	16	8	24
Group dyna mics	Managing group dynamics	12.12.17	1 day	Ungma	Rural Youth			10	12	22	10	12	22
Conse rvatio n of paddy	Post harvest manageme nt on paddy	4.12.17	1 day	Mokok chung	Extension personnel			6	7	13	6	7	13
Soil health mana geme nt	Vermin composting	22.01.18	1 day	Mopun gchuke t	Rural Youth			12	14	26	12	14	26
Orcha rd mana geme nt	Planning and layout of orchards	05.02.18	1 day	Akhoya	Farmer & Farm women			11	12	23	11	12	23
Bee keepi ng	Seasonal Manageme nt for Bee Keeping	05.02.18	1 day	Yisemy ong	Rural Youth			14	7	21	14	7	21
Insect -Pests Mana geme nt	Manageme nt of fruit borer in Tomato	24.3.17	1 day	Longkh um	Farmer & Farm women			14	12	26	14	12	26
	st mana geme nt Group dyna mics Conse rvatio n of paddy Soil health mana geme nt Orcha rd mana geme nt Bee keepi ng Insect -Pests Mana geme	harve st manageme nt of Maize Group Managing group dynamics Conse Post rvatio harvest n of manageme nt on paddy Soil Vermin composting mana geme nt Orcha Planning rd and layout of orchards geme nt Bee Seasonal Manageme ng nt for Bee Keeping Insect Pests Manageme nt of fruit borer in geme Tomato	harve st manageme nt of Maize geme nt	harve st manageme nt of Maize geme nt of Manageme paddy nt on paddy Soil Vermin composting mana geme nt of orchards geme nt of orchards geme nt of orchards geme nt of orchards geme nt of orchards geme nt of orchards geme nt of fruit Mana geme Tomato Nanageme nt of Manageme nt of fruit Mana geme Tomato	harve st manageme nt of Maize Group dyna group dynamics Conse rvatio n of manageme nt on paddy Soil health mana geme nt Orcha geme nt Orcha rd manageme nt Bee Seasonal keepi Manageme ng mf for Bee Keeping Insect Harvest mana geme nt on padto Insect Manageme nt of fruit Mana geme nt Tomato Manageme nt on padto Dos. 02.18	harvest manageme nt of Maize geme nt of Maize geme nt of Maize geme nt of Maize geme nt of Maize group dynamics Conse post rvatio harvest no f manageme paddy nt on paddy Soil Vermin health composting mana geme nt of Crchards geme nt of or chards geme nt of manageme nt of or chards geme nt of fruit Manageme or on to of fruit Mana geme or on to of fruit Mana geme or on to of the chards and the characteristics and the ch	harve st manageme mana nt of Maize geme nt of Maize group group group mics dynamics Conse Post harvest harvest harvest no of manageme paddy nt on paddy Soil Vermin health mana geme nt of orchards geme nt of orchards Bee Seasonal keepi Manageme ng mt for Bee Keeping linsert Manageme nt Tomato Insect Manageme Tomato Manageme nt for fruit Mana geme nt Tomato Manageme nt of Maize Manageme nt of Maize mana seme nt of fruit Mana borer in geme nt mana to of fruit Mana geme nt mana deme nt for Bee Keeping linsect model and solve the manageme nt for fruit Mana geme nt mana deme nt mana deme nt mana deme nt mana deme nt manageme nt for Bee Keeping linsect manageme nt for fruit Mana deme nt manageme nt mana	harve st manageme nt of Maize manageme nt of Maize geme nt of Maize group group group group dynamics dynamics Conse Post harvest manageme nt on paddy Soil health mana geme nt or orchards geme nt or orchards geme nt or orchards geme nt or orchards geme nt orch	harve st manageme nt of Maize manageme nt of Maize geme nt of Manageme nt of Geme keeping linsect Manageme nt of fruit Mana geme nt of fruit Manageme nt of fruit Manageme nt of Manageme nt of orchards geme nt of fruit Manageme nt of Manageme nt of fruit Manageme nt of Mana	harve st manageme nt of Maize germe nt of Maize germe nt of Maize germe nt of Maize group dynamics Conse rvatio n of paddy Soil health composting manageme nt of orchards germe nt of Planning rd mana germe nt of or of orchards germe nt of or of orchards germe nt of manageme nt of orchards germe nt of paddy Insect Manageme nt of Maize group dynamics Rural Youth Extension personnel	harve st manageme nt of Maize germe nt of Maize germe nt of Maize germe nt of Maize group dynamics Conse royation of paddy Soil health manageme nt of orchards germe nt Corcha Pdanning and layout of orchards germe nt See Keeping Insect Manageme nt Manageme nt Manageme nt Draw Mokok chung Extension personnel	harve st manageme nt of Maize germe nt of Maize germe nt of Maize germe nt of Maize group dynamics Conse Post A12.17 1 day Mokok chung Parvatio nof paddy Soil Nermin composting manageme nt of Planning and layout of orchards germe nt the Reeping Russel Manageme nt for Bee Keeping Russel Manageme nt of fruit Manageme nt of fruit Manageme nt of fruit Manageme nt of fruit Manageme nt of fruit Manageme nt of fruit Manageme nt of fruit Manageme nt of fruit Manageme nt of fruit Manageme nt of fruit Manageme nt of fruit Manageme nt of fruit Manageme nt of fruit Manageme nt of fruit Manageme nt of fruit Manageme nt of fruit Manageme nt of fruit Manageme nt for Bee Keeping Insect Namageme Namageme Namageme nt of fruit Manageme nt of fruit Manageme nt of fruit Manageme nt for Bee Keeping Insect Namageme Namag	harve st manageme nt of Malze geme nt of Malze group Managing group Managing group Managing group Managing group Managing group Managing group Manageme nt on paddy Mynamics Conse Post A.12.17 I day Mokok Extension personnel 6 7 13 6 7 Soll harvest manageme nt on paddy Vermin composting mana geme nt on paddy Normanageme nt on paddy Vermin composting and layout of orchards geme nt on manageme nt

							0.1	L

(D) Vocational training programmes for Rural Youth

Crop / Enterprise	Date (From	Dura tion	Area of training	Trainin g title*			No	o. of	Parti	cipaı	nts			-	rms of training	Whether Sponso		
Lineiprise	– To)	(day s		guile	G	ener	ral		SC/S	Т		Tota		, Gen ei	iipioyiii	cin unco	uming	red by external funding agencie s (Please Specify with amount of fund in Rs.)
					M	F	Т	M	F	Т	M	F	Т	Type of enter prise vent ured into	Num ber of units	Numb er of perso ns emplo yed	Avg. Annual income in Rs. generat ed through the enterpri se	
Paddy	4- 8/12/1	5 days		Skill develop ment				6	8	1 4	6	8	1 4	-	-	8	-	-

Pulses	7		training on quality seed producti on on paddy and pulses.							

^{*}training title should specify the major technology /skill transferred

Annexure 3: Only Sponsored Training Programmes (On, Off and Vocational)

									No	. of l	Parti	cipa	nts			Sp	Amo		
On/ Off/ Vocational	Beneficiar y group (F/ FW/ RY/ EP)	Date (From- To)	Duratio n (days)	Discipli ne	Area of training	aining	General		Title General SC/ST Total		General		General SC/ST		Total		I	on sor ing Ag en cy	unt of fund recei ved (Rs.)
							М	F	Т	M	F	Т	M	F	Т				
Off	Farmers and Rural Youth	28- 29.3.1 8	2 days	Plant Breedin g	Aw	Awareness cum training and sensitization on PPV&FRA				5	6 1	1 1 4	5	6 1	1 1 2	PP V& FR A	80,00		

1	7
×	۲.
J	J

3.4. Extension Activities (including activities of FLD programmes) (Please mention specific Extension Activity conducted by the KVK such as Field Day, KisanMela, Exhibition, Diagnostic Visit, etc.) during 2017-18

Sl. No.		Participants													
NO.	Extension Activity	duration	No. of activities	C	General (1)		SC/ST (2)			Extension Officials			Grand Total (1+2)		otal
				M	F	Т	M	F	T	M	F	Т	M	F	T
1.	Advisory services		66	-	-	-	279	269	548	2	4	6	281	273	554
2.	Diagnostic visit		75	-	-	-	202	178	380	5	6	11	209	184	393
3.	Field day		5	-	-	-	64	78	142	-	-	-	64	78	142
4.	Group Discussion		28	-	-	-	230	193	423	3	6	9	233	199	432
5.	KishanGosthi		-	-	-	-	-	-	-	-	-	-	-	-	-
6.	KishanMela		-	-	-	-	-	-	-	-	-	-	-	-	-
7.	Film show		2	-	-	-	50	60	110	-	-	-	50	60	110
8.	SHG formation		-	-	-	-	-	-	-	-	-	-	-	-	-
9.	Exhibition		1	-	-	-	-	-	-	-	-	-	-	-	-
10	Scientists visit to farmers fields		51	-	-	-	144	144	288	-	-	-	144	144	288
11	Plant/ Animal Health camp		1	-	-	-	23	21	44	1	1	2	24	22	46
12	Farm science club		-	-	-	-	-	-	-	-	-	-	-	-	-
13	Ex-trainee Sammelan		-	-	-	-	-	-	-	-	-	-	-	-	-
14	Farmers seminar/ workshop		-	-	-	-	-	-	-	-	-	-	-	-	-
15	Method demonstration		7	-	-	-	81	66	147	2	2	4	83	68	151

16	Celebration of important days	3	-	-	-	56	71	127	-	-	-	56	71	127
17	Exposure visits	-	-	-	-	-	-	-	-	-	-	-	-	-
18	Electronic media (CD/DVD)	-	-	-	-	-	-	-	-	-	-	-	-	-
19	Extension literature	3	-	-	-	-	-	-	-	-	-	-	-	-
20	Newspaper coverage	3	-	-	-	-	-	-	-	-	-	-	-	-
21	Popular articles	-	-	-	-	-	-	-	-	-	-	-	-	-
22	Radio talk	6	-	-	-	-	-	-	-	-	-	-	-	-
23	TV talk	-	-	-	-	-	-	-	-	-	-	-	-	
24	Training manual	-	-	-	-	-	-	-	-	-	-	-	-	
25	Soil health camp	1				23	26	49	-	-	-	23	26	49
26	Awareness camp	-	-	-	-	-	-	-	-	-	-	-	-	-
27	Lecture delivered as resource person	15	-	-	-	178	180	358	-	-	-	178	180	358
28	PRA	3	-	-	-	9	12	21	-	-	-	9	12	21
29	Farmer-Scientist interaction	5	-	-	-	45	21	66	-	-	-	45	21	66
30	Soil test campaign	1				23	25	48	-	-	-	23	25	48
31	MahilaMandal Convener meet	-	-	-	-	-	-	-	-	-	-	-	-	-
32	Any other (Please specify) Farmers visit to KVK	3	-	-	-	44	49	93	-	5	5	44	54	98
	Grand Total	279				1451	1393	2844	13	24	37	1464	1417	2881

3.5 Production and supply of Technological products during 2017-18

A. SEED MATERIALS

Major group/class	Сгор	Variety	Quantity (qt)	Value (Rs.)	Number	of recipient/ l	oeneficiaries
					General	SC/ST	Total
CEREALS	Paddy	CAU R-1	2.5	5234	-	20	20
	Paddy	SAR -1	2.3	1847	-	15	15
OILSEEDS	Toria	TS 38	1.0	2356	-	25	25
PULSES	Kidneybean/Pea	Tuensang local/Azad	2	9860	-	30	30
VEGETABLES							
FLOWER CROPS							

							<u>~ </u>
OTHERS (Specify)	Taro	Muktakeshi	1.2	2400	-	28	28

A1. SUMMARY of Production and supply of Seed Materials during 2017-18

Sl. No.	Major group/class	Quantity (q)	Quantity (q)	Value (Rs.) of	Numb	per of recipient/ benefic	ciaries
		produced	supplied	quantity produced	General	SC/ST	Total
1	CEREALS	4.8	4.8	7081		35	35
2	OILSEEDS	1.0	0.75	5356		25	25
3	PULSES	1.0	0.95	9860		30	30
4	VEGETABLES						
5	FLOWER CROPS						
6	OTHERS	1.2	0.75	2400	-	20	20
	TOTAL	8	7.25	24697		110	110

B. Production and supply of Planting Materials(Nos. in No.) during 2017-18

Major group/class	Crop	Variety	Quantity (In	Quantity	Value (Rs.) of	Number of recipient/ beneficiaries			
			No.)	(In No.)	quantity				
			produced	suppliedc	produced				
			•	ed	•	General	SC/ST	Total	

								00
Fruits								
Spices								
Ornamental Plants								
VEGETABLES	Tomato	Rocky, TO 1458	3500	3100	7000	-	19	19
	Cabbage	Summer queen & BC 76	3000	2640	6000		14	14
	Broccoli	Green Magic	3000	2750	6000	-	15	15
	Chilli	Tejaswani	2500	2250	5000	-	9	9
	Naga king chilli	Local	1500	1300	3000	-	9	9
Forest Spp.								
Plantation crops								

Medicinal plants							
OTHERS (Pl. Specify)							
		11500	12040	27000	-	66	66

C. Production of Bio-Products during 2017-18

Major group/class	Product Name	Species	produce	ed Quantity	Value (Rs.)		ber of Recip	
			No	(qt)		,		,
						General	SC/ST	Total
BIOAGENTS								
BIOFERTILIZERS								
1								
2								
3								
4								

BIO PESTICIDES				
1				
2				
3				
4				

D. Production of livestock during 2017-18

Sl. No.	Type/ category of livestock	Breed	Quantity		Value (Rs.)	Number of Recipient beneficiaries		
			(Nos)	Kgs				
						General	SC/ST	Total
1	Cattle/ Dairy							
2	Goat	Beetle Cross	5kids		10000	-	-	
		Assam Local						-
3	Piggery							
4	Poultry							
5	Fisheries							

6	Others (Specify)				
	Total	5	10000		

3.6. Literature Developed/Published (with full title, author & reference) during 2017-18

- (A) KVK News Letter ((Date of start, Periodicity, number of copies distributed etc.):April,2017 to March,2018,Annualy,250 copies
- (B) Articles/ Literature developed/published

			Number of copies		
Item	Title /and Name of Journal	Authors name	Produced/ published	Supplied/ distributed	
Research papers					
1.	Constraints faced by the off season cucumber growers in Mokokchung district of Nagaland. <i>International Journal of Current Research.</i> 9(8):56243-45.	Dr.Pijush Kanti Biswas			
2.	Constraints faced by the Naga King chilli growers in Mokokchung district of Nagaland. <i>Agriculture Update</i> . 12 (4)	Dr.Pijush Kanti Biswas			
3.	Technological Needs of PIG growers	Dr.Pijush Kanti Biswas			

	under Mokokchung District of Nagaland. <i>The Asian Journal of Animal Science</i> 12 (1):29-32.		
4.	Production constraints of Maize Cultivation under Mokokchung district of Nagaland. <i>Agriculture Update</i> 12 (1):344-350	Dr.Pijush Kanti Biswas Mr.Samuel Sangtam	
Training manuals			
Technical Report			
1.			
2.			
3.			
Book/ Book Chapter			
Popular articles			
Technical bulletins			
Extension bulletins			
Newsletter	KVK, Mokokchung Newsletter	KVK Mokokchung	250copies
Conference/ workshop proceedings			
Leaflets/folders	Cultivation of Cowpea in AO Dialect	Bendangjungla .I	500
	Cultivation of Cassava in AO Dialect	Bendangjungla .I	500

	Sankalp Se Sidhi	KVK Mokokchung	1500
	Releasing of Trichogramma	Dr.Ruopfuselhou	500
e-publications			
Any other (Pl. specify)			
TOTAL			

N.B. Please enclose a copy of each. In case of literature prepared in local language, please indicate thetitle in English

(C) Details of Electronic Media Produced

S. No.	Type of media (CD / VCD / DVD / Audio-Cassette)	Title of the programme	Number produced

- 3.7. Success stories/Case studies, if any (two or three pages write-up on each case with suitable action photographs)
- 3.8 Give details of innovative methodology/technology developed and used for Transfer of Technology during the year

3.9 Give details of indigenous technology practiced by the farmers in the KVK operational area which can be considered for technology development (in detail with suitable photographs)

S. No.	Crop / Enterprise	ITK Practiced	Purpose of ITK

3.10 Indicate the specific training need analysis tools/methodology followed for

- Identification of courses for farmers/farm women
- Rural Youth
- Extension personnel

3.11 Field activities

i. Number of villages adopted :12

ii. No. of farm families selected :60

iii. No. of survey/PRA conducted :3

3.12. Activities of Soil and Water Testing

Status of establishment of Lab : Completed

Year of establishment :2011
 List of equipments purchased with amount :

SI. No		Name of the Equipment	Qty.	Cost	
31. NO	S&WT lab	Mini lab/ Mridaparikshak	Manufacturer	Qty.	
	Soil Lab				
1		Visiscan spectrophotometer		1	81,200
2		Digital Flame Photometer		1	54,875
3		Digital P.H meter with electrode		1	17,100
4		Digital conductivity meter with cell		1	16,845
5		Physical balance		2	5,100
6		Chemical balance		1	3,125
7		VAT 13.5%			23,695
8		SDFR		1	
Total				9	276940

3. Details of samples analyzed (2017-18):

Details	No. of Samplesanalysed	No. of Farmers	No. of Villages	Amount (In Rupees) realized
Soil Samples	153	234	6	1530
Water Samples				
Plant Samples				
Petiole Samples				
Total	153	234	6	1530

4. Details of Soil Health Cards (SHCs) (2017-18)

a. No. of SHCs prepared:824

- b. No. of farmers to whom SHCs were distributed:824
- c. Name of the Major and Minor nutrients analysed:NPKd. No. of villages covered:6

3.13. Details of SMS/ Voice Calls sent on various priority areas

Messag	Crop		Livestoc	k	Weather		Marketin	g	Awarene	ss	Other En	t.	Total	
e type	No. of Messag e	No. of Ben eficiar y	No. of Messag e	No. of Bene f iciar	No. of Messag e	No. of Bene f iciar	No. of Messag e	No. of Benef i ciary	No. of Messag e	No. of Bene f iciar	No. of Messag e	No. of Bene f iciar	No. of Messag e	No. of Benef i ciary
Text only	46	4895	20	2578	33	4521	6	1130	7	468	8	461	120	14053
Voice only														
Voice and														
Text both														
Total	46	4895	20	2578	33	4521	6	1130	7	468	8	461	120	14053

Contingency planning for 2017-18 3.14

a. Crop based Contingency planning

Contingency (Drought/ Flood/ Cyclone/ Any other please specify)	Proposed Measure	Proposed Area (In ha.) to be covered	Number of beneficiaries proposed to be covered		
			General	SC/ST	Total
	Introduction of new variety or crop	0.5		6	6
	Introduction of Resource Conservation Technologies				

	Distribution of seeds and planting materials	2	25	25
	Any other (Please specify)			
Long dry spell	Already sown crops i. In-situ moisture conservation to safeguard the standing crop from moisture stress. ii. Mulching with crop residue or thin plastic sheets if the water stress continues. iii. Raising nursery of crops in which transplanting is easily possible for filling the gaps	1.0	15 20	15 20

a. Livestock based Contingency planning

Contingency (Drought/ Flood/ Cyclone/ Any other please specify)	Number of No. of No. of camps to be organized	grammes to be birds to be covered through			r of benefic ed to be co		
	be distributed	undertaken			General	SC/ST	Total

4.0. IMPACT

4.1. Impact of KVK activities (Not to be restricted for reporting period only)

Name of specific technology/skill transferred	No. of	% of adoption	Change in income (Rs.)

participants	Before (Rs./Unit)	After (Rs./Unit)

NB: Should be based on actual study, questionnaire/group discussion etc. with ex-participants.

4.2. Cases of large scale adoption

(Please furnish detailed information for each case)

4.3 Details of impact analysis of KVK activities carried out during the reporting period

5.0. LINKAGES ESTABLISHED

5.1 Functional linkage with different organizations established during 2017-18

Name of organization	Nature of linkage
State Agricultural Research Station (SARS) Yisemyong	Joint implementation in conducting training, demonstration, meeting, trials etc.
DAO, DHO, DVO, DSCO, DFO,LRD in the district	Conducting training, demonstration programmes
ICAR, Jharnapani, Nagaland University	Consultation, meeting and exchange of technologies

NB The nature of linkage should be indicated in terms of joint diagnostic survey, joint implementation, participation in meeting, contribution received for infrastructural development, conducting training programmes and demonstration or any other

5.2 List special programmes undertaken by the KVK, which have been financed by State Govt./Other Agencies during 2017-18

Name of the scheme	Activity	Date/ Month of initiation	Funding agency	Amount (Rs.)

5.3 Details of linkage with ATMA

a) Is ATMA implemented in your district

SI. No.	Programme	Nature of linkage	Remarks
1.	Training, trial & Demonstration, Exhibition, Joint field visit	Resource person and programme Planning, implementation and monitoring	Actively participating in programme implementation

5.4 Give details of programmes implemented under National Horticultural Mission

S. No.	Programme	Nature of linkage	Constraints if any

5.5 Nature of linkage with National Fisheries Development Board

S. No.	Programme	Nature of linkage	Remarks

6. PERFORMANCE OF INFRASTRUCTURE IN KVK DURING 2017-18

6.1 Performance of demonstration units (other than instructional farm)

	Demo Unit			Details of production			Amour		
SI. No.	(Name and No.)	Year of estd.	Area	Variety/ species/ breed	Type of Produce	Qty.	Cost of inputs	Gross income	Remarks
1									
2									

6.2 Performance of instructional farm (Crops) including seed production

Name	Date of	Date of	na)	Detai	Is of producti	ion	Amou	nt (Rs.)	
of the crop	sowing	harvest		Variety	Type of Produce	Qty.	Cost of inputs	Gross income	Remarks
Cereals									
Rice									
Wheat									
Maize									
Any other									
Pulses									
Green gram									
Black gram									
Arhar									
Lentil									
Ay other									
Oilseeds									
Mustard									
Soy bean									
Groundnut									
Any other: ricebean	24/08/17	04/01/18	24m ²	Chakesang Local	Grain	6 kgs	40	240	
Beans	15/09/17	16/11/17	6m ²	Selection nitara	pod	7.5 kgs	55	300	
cowpea	30/03/17	04/08/17	20m ²	triguna	pod	8.5kgs	70	255	

Fibers									
i.									
ii.									
Spices & Plantation	on crops								
Ginger	06/04/17	06/02/18	10m ²	local	rhizome	25kgs	200	1000	
i.									
Floriculture									
i.									
ii.									
Fruits									
i.									
ii.									
Vegetables									
i.Cabbage	16/10/17	-	16m²	Rareball Green express	Head	55 kgs		1100	
ii.Tomato	16/02/17	17/04/117	10m ²	To 1458	Fruit	21.5kg		645	
iii.Broccoli	10/10/17	26/12/17	11m ²	Green magic	Head	20.5kg		820	
iv. Pea	12/09/117	16/11/17	50m ²	Ksp-110	pod	31.0kg	250	1240	
v. Spinach	26/05/117	17/06/17	5m ²	All greens	leaf	14 bunches		140	
vi. Bottle gourd	21/03/17	26/06/17	6m ²	GADDA140	fruit	17nos		340	
vii.Bitter gourd	7/4/17	17/07/17	4m ²	palee	fruit	18kgs		720	
vii.Chilli	08/05/17	17/06/17	10m ²	suryamukhi	fruit	10kgs		400	

viii.cucumber	20/03/17	08/06/17	10m ²	local	fruit	8bundle	800	
ix.carrot	18/04/17	27/06/17	7m ²	Early nantes	root	8bunch	80	
a. Others (specify)	•	•	·	•	•	•		
i.								
ii.								

6.3 Performance of production Units (bio-agents / bio pesticides/ bio fertilizers etc.,)

SI.	Name of the	Qty	Amou	Remarks	
No.	Product			Gross income	

6.4 Performance of instructional farm (livestock and fisheries production)

SI.	Name	Details of production			Amount (Rs.)		
No	of the animal / bird / aquatics	Breed/ species	Type of Produce	Qty.	Cost of inputs	Gross income	Remarks

6.5 Rainwater Harvesting

Training programmes conducted by using Rainwater Harvesting Unit/ structure

				No. of Participants including SC/ST			
Date	Title of the training course	Client (PF/RY/EF)	No. of Courses	Male	Female	Total	

6.6. Utilization of hostel facilities (Month-Wise) during 2017-18

Accommodation available (No. of beds):

Months	Title of the training course/Purpose of stay	Duration of Training	No. of trainees stayed	Trainee days (days stayed)	Reason for short fall (if any)
Total					

Note: (Duration of the training course X No. of trainees)=Trainee days

7. FINANCIAL PERFORMANCE

7.1 Details of KVK Bank accounts

Bank account	Name of the bank	Location/ Branch	Account Number
With Host Institute	State Bank of India	Lerie, Kohima	01000050059
With KVK	State Bank of India	Mokokchung, Main Branch	01000050913

Revolving Fund	Nagaland State Cooperative Bank	Mokokchung	20003392

7.2 Utilization of funds under CFLD on Oilseeds and Pulses(Rs. In Lakhs) if applicable during 2017-18

Item	Released by ICAR/ATARI (in lakh)		Expenditure (in lakh)		Unspent balance as on 31st March, 2018
	Amount	Amount	Amount	Amount	
Inputs					
Extension activities					
TA/DA/POL etc.					
TOTAL					

7.3 Utilization of KVK funds during the year 2017 -18

S. No.	Particulars	Sanctioned (in Lakh)	Released (in Lakh)	Expenditure (in Lakh)					
A. Re	A. Recurring Contingencies								
1	Pay & Allowances								
2	Traveling allowances								
3	3 Contingencies								
А	Stationery, telephone, postage and other expenditure on office running, publication of Newsletter and library maintenance (Purchase of News Paper & Magazines)								
В	POL, repair of vehicles, tractor and equipments								

	i i	101
Meals/refreshment for trainees		
Training material (posters, charts, demonstration		
• • • • • • • • • • • • • • • • • • • •		
•		
oonadoung the training,		
Frontline demonstration except oilseeds and pulses		
systems of the area)		
Training of extension functionaries		
-		
Maintenance of buildings		
5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Establishment of Soli, Plant & Water Testing Laboratory		
Library		
•		
TOTAL (A)		
n-Pacurring Contingoncies		
n-Recurring Condingencies		
Works		
Equipments including SWTL & Furniture		
Vahicle (Four wheeler, please specify)		
verificie (i our wheeler, please specify)		
Library (Purchase of assets like books & journals)		
TOTAL (B)		
VOLVING FLIND		
AOLAINO I OND		
GRAND TOTAL (A+B+C)		
, ,		
	On farm testing (on need based, location specific and newly generated information in the major production systems of the area) Training of extension functionaries Maintenance of buildings Establishment of Soil, Plant & Water Testing Laboratory Library TOTAL (A) n-Recurring Contingencies Works Equipments including SWTL & Furniture Vehicle (Four wheeler, please specify) Library (Purchase of assets like books & journals) TOTAL (B)	Training material (posters, charts, demonstration material including chemicals etc. required for conducting the training) Frontline demonstration except oilseeds and pulses On farm testing (on need based, location specific and newly generated information in the major production systems of the area) Training of extension functionaries Maintenance of buildings Establishment of Soil, Plant & Water Testing Laboratory Library TOTAL (A) n-Recurring Contingencies Works Equipments including SWTL & Furniture Vehicle (Four wheeler, please specify) Library (Purchase of assets like books & journals) TOTAL (B)

7.4 Status of Revolving Fund (Rs. in lakhs) for last three years

Year	Opening balance as on 1 st April	Income during the year	Expenditure during the year	Net balance with KVK (in lakh)
April 2015 to March 2016	0.34850	0.41560	0.10100	0.31460
April 2016 to March 2017	0.31460	0.49460	0.10300	0.39160
April 2017 to March 2018	0.39160	0.49360	0.10000	0.39360

Note: No KVK must leave this table blank

8.0 Please include information which has not been reflected above.

(Write in detail)

- 8.1 Constraints and Suggestion (Provide point-wise if any, for recommendation)
 - (a) Administrative
 - (b) Financial
 - (c) Technical

(Signature)
Sr. Scientist cum Head