Revised Annual Report Format (Oct. 2006 to Sep. 2007)

1.	KVK Code : <u>ZC-3-Gov-AGR-MN-08</u> . (to be given by ZCU)
2.	Name of the KVK : KRISHI VIGYAN KENDRA, THOUBAL DISTRICT
3. Ag	Address of KVK : Krishi Nigyan Kendra, Thoubal District, Rice Research Station, Wangbal, Department or griculture, Govt. of Manipur.
	Telegraphic Address :
4.	Name and Address of Programme Coordinator : Name : Dr. O. Nobo Singh Address : A) Official: Krishi Vigyan Kendra, Thoubal, RRS, Wangbal, Deptt. of Agriculture.
	PIN: 795138 B) Permanent/Residential : Kongba Nongthombam Leikai, Imphal East
	PIN : 795001 C) Telephone No. with STD Code: STD Code Phone No. Official Residence
5.	Mobile 9856415048 e-mail Name of Head of Host Institute : M. Ibochouba Singh
6.	Address of Host Institute : Directorate of Agriculture, Government of Manipur, Imphal.
	PIN : 795001 A) Telegraphic Address : DIRAGRIMPUR
	B) Telephone No. with STD Code: STD Code Phone No.
	Official Residence Mobile 9856686887 e-mail
	C) Permanent/Residential : Top Khongnang Makhong, Imphal
	PIN : 795001.

Sl. No.	Designation	Name	Discip line	Highest degree	Pay scale	Present basic	Date of joining	ST/SC OBC/
						pay		Others
1.	Programme	Dr. O. Nobo Singh	Soil & Water	Ph.D.	12,000- 18,300	12,750	13-06- 07	General
	Coordinator		Conservation					
2.	SMS (Agronomy)	N. Tomba Singh	Agronomy	M.Sc. Agri	8000- 13,500	8000	25-07- 07	General
3.	SMS (Plant protection)	Dr. M. Thoithoi Singh	Plant Protection	Ph.D.	8000- 13,500	8000	25-07- 07	General
4.	SMS (Plant Breeding &	S. Sumangal Singh	PBG	M.Sc.Agri	8000- 13,500	8000	25-07- 07	General
5.	Genetics SMS (Fisheries)	Y. Bedajit Singh	Fisheries	M.F.Sc.	8000- 13,500	8000	12-04- 07	General
6.	SMS (Animal Science)	Dr. Zeshmarani S.	Animal Science	Ph.D.	8000- 13,500	8000	12-04- 07	General
7.	SMS (Horticulture)	Kh. Premlata Devi	Horticulture	M.Sc. Hort.	8000- 13,500	8000	12-04- 07	SC
8.	Prog. Assistant (H.Sc.)	R.K. Lembisana Devi	Home Science	M.Sc. (H.Sc.)	5500 - 9000	5500	12-04- 07	General
9.	Farm Manager	W. Jiten Singh	Agronomy	M.Sc. Agri	5500 - 9000	5500	12-04- 07	O.B.C.
10	Programme Assistant (Computer)	L. Babita Devi	Computer	M.C.A.	5500 - 9000	5500	L. Babita Devi	Computer
11.	Office Suptd. Cum	Ng. Brojendro Singh		M.Com.	5500 - 9000	5500	01-03- 07	General
12.	Accountant Junior Steno cum Computer	M. Geeta Devi			4000 - 6000	4000	12-04- 07	General
	Operator							
13.	Driver Cum	M. Hemanta Singh			3200 - 4000	3200	12-04- 07	General
	Mechanic							
14.	Driver Cum	Th. Tiken Singh			3200 - 4000	3200	03-05- 07	General
	Mechanic							
15.	Supporting Staff	S. Dhabali Singh			2550 - 3200	2550	12-04- 07	General
16.	Supporting Staff	Mangmingthang Zou			2550 - 3200	2550	12-04- 07	ST

7. Staff Position * (As on 1st September, 2007)

* KVKs should strictly follow this staffing pattern.

8. Total Land with KVK (Units all in ha.)

Sl. Particulars

- No.
- 1. Under Building
- 2. Under Demonstration Unit
- 3. Under Crops
- 4. Orchard/ Agro forestry

Area

550 sqm. 160 sqm. 5.4 ha.

- 5. Others
- 6. Total (ha)

10.0 ha.

9. Infrastructural facilities :

Sl. No.	Particulars	Unit (No.)	Plinth Area (sqm)	Stage (Plinth Area) Complete	Cost (Estimate for Incomplete new Buildings)
1.	Admn. Building	1	550	Under	Work in
	(400 sqm)			construction	progress
2.	Farmers Hostel				
	(200 sqm)				
3.	Staff quater				
	(100 sqm)	6		400	
4.	Demonstration Unit	2		160	
	in ha) 20 sqm.				

Give details with plinth area.

10. Details of KVK Bank Accounts.

SI.No.	Particulars	Name of Bank	Location	Account No.
1.	With the host institute	SBI	Imphal Secretariat	30049164471
2.	With the KVK			

11. Description of Agro Climatic zones and farming situations of the district (Substantiate with district agril. map and up to date data/information.):

Agro climatic Zone :- Sub-tropical humid zone.

- Existing farming situations :-
- 1. Agri-Horitculture
- 2. Agri-Horiticulture-Animal Husbandry
- 3. Agri-Animal Husbandry
- 4. Agri-Animal Husbandry-Fishery
- 5. Agri-Fishery
- 6. Agri-Sericulture
- 7. Agri-Fishery -Sericulture
- 8. Agri-Horticulture-Sericulture
- 9. Agri-Horticulture-Animal Husbandry-Fishery

N.B: Agril map in Annexure I

12. Thrust areas identified through Participatory/Survey/any other methods.

SI.No. Thrust areas

Rank

- 1. Imbalance use of fertilizer
- 2. Injudicious use of P.P. Chemicals
- 3. Artificial insemination
- 4. Breeding of carps
- 5.

(Priorities the Thrust areas through ranking).

13. Training achievements -

 (A) On Campus Training of Practising farmers / Farm women (Period : From Oct. 2006 to September, 2007)

Area/Topic	No. of Courses	C	Gene	eral		ota SC		rtici	ipar S ⁻			Ot	ners		-	rand otal
Cran Draduation		М	F	Т	М	F	Т	М	F	Т	М	F	Т	М	F	Т
Crop Production																
1. Seed Production																
2. Weed Management																
3. Zero Tillage																
4. Crop Production Technology	,															
5. Others																
Total																
Horticulture																
1. Vegetable Prod. Technology																

2. Medicinal Plant												
Cultivation												
3. Off-season veg.												
cultivation												
4. Production technology for												
other												
horticultural crops.												
5. Others												
Total												
Animal Science												
1. Feed and Fodder												
management												
2. Dairy farming												
3. Poultry Farming												
4. Backyard poultry												
5. Goatary												
6. Duckery												
7. Piggery												
8. Livestock management			1	1								
9. Others			1	1		 		 				
Total				1					 			
Home Science												
1. Kitchen gardening									 			
2. Nutritional management								 	 			
of Women and Children												
3. Embroidery and tailoring												
4. Value addition of plant			_									
and animal product												
5. Others			-			 		 				
Total								 				
Agril. Engg.			_					 				
1. Fabri. Repair & maintenance of implements												
2. Watershed management								 				
2. Watersned management 3. Mechanization of												
Agriculture 4. Others												
Total												
Agri. Extn.			_					 				
1. Formation of Farmers												1
Science Club			_			 		 				
2. Formation of SHG												<u> </u>
3. Extension Education						 		 				
4. Others												
Total												L
Plant Protection						 						
1. IPM												
2. Vermicompost				<u> </u>								L
3. Insect Pest and Disease												1
management				ļ								
4. Others												
Total												
Soil Science												
1. INM												
2. Bio-Fertilizers												
3. Soil Fertility management												
4. Others												
Total												[
Fishery			1	1								
1. Prawn Culture			1	1	İ		İ					
2. Composite Pisciculture				1								
3. Fish Production				İ –								
	I	I	I	I	I		I			I		i l

Technology								
4. Others								
Total								
Others								
1. Agro-forestry								
2. Sericulture								
3. Mushroom								
4. Apiculture								
5. Plant Breeding								
Total								
Grand Total								

Summary of training for farmers/farm women (Period : from Oct., 2006 to Sept, 2007)

Area / Topic	No. of	Duration							ticipa							Grand	ł
	programme	(Days)	G	iener	al		SC			ST		C	Other	s		Total	
			М	F	Т	М	F	Т	М	F	Т	М	F	Т	М	F	Т
Crop																	
Production																	
Horticulture																	
Animal Science																	
Home Science																	
Agril. Engg.																	
Agri. Extn.																	
Plant Protection																	
Soil Science																	
Fishery																	
Others																	
Grand Total																	

(B) Training On-Campus Training of Rural Youth (Period : From Oct., 2006 to Sept, 2007)

Area / Topic	No. of				Т	otal Pa	artici	pants							Grand	
	Courses		Genera	al		SC			ST		C	Others] .	Total	
		М	F	T	Μ	F	Т	М	F	Т	М	F	Т	М	F	Т
Crop Production																
1. Seed Production																
2. Weed Management										İ						
3. Zero Tillage																
4. Crop Production										1						
Technology																
5. Others																
Total																
Horticulture																
1. Vegetable Prod.																
Technology																
2. Medicinal Plant																
Cultivation																

3. Off-season veg. cultivation								
4. Production technology for other horticultural corps								
5. Others								
Total								
Animal Science								
1. Feed and Fodder management								
2. Dairy farming								

3. Poultry Farming									
4. Backyard poultry									
5. Goatary									
6. Duckery									
7. Piggery									
8. Livestock management									
9. Others									
Total									
Home Science									
1. Kitchen gardening									
2. Nutritional management									
of Women and Children									
3. Embroidery and tailoring									
4. Value addition of plant									
and animal product									
5. Others									
Total									
Agril. Engg.									
1. Fabri. Repair &									
maintenance of implements									
2. Watershed management									
3. Mechanization of									
Agriculture									
4. Others									
Total									
Agri. Extn.									
1. Formation of Farmers									
Science Club									
2. Formation of SHG									
3. Extension Education									
4. Others		Τ							
Total									
Plant Protection									
1. IPM									
2. Vermicompost									
3. Insect Pest and Disease									
management									
4. Others									
Total							1		
Soil Science									

2. Bio-Fertilizers								
3. Soil Fertility management								
4. Others								
Total								
Fishery								
1. Prawn Culture								
2. Composite Pisciculture								
3. Fish Production								
Technology								
4. Others								
Total								
Others								
1. Agro-forestry								
2. Sericulture								
3. Mushroom								
4. Apiculture								
5. Plant Breeding								
Total								
Grand Total								

Area / Topic	No. of	Duration					Total	Parti	icipan	ts						Grand	
	programme	(Days)	Ģ	enera	al		SC			ST		(Others	\$		Total	
			М	F	T	Μ	F	Т	М	F	Т	М	F	Т	М	F	Т
Crop Production																	
Horticulture																	
Animal Science																	
Home Science																	
Agril. Engg.																	
Agri. Extn.																	
Plant Protection																	
Soil Science																	
Fishery																	
Others																	
Grand Total																	

(C) Training On-Campus Training In-Service Personnel (Period : From Oct., 2006 to Sept, 2007)

Area / Topic	No. of				Т	otal Pa	artici	pants							Grand	
	Courses		General I F T M			SC			ST		(Others			Total General	
		М			F	Т	М	F	Т	М	F	Т	Μ	F	Т	
Crop Production																
1. Seed Production																
2. Weed Management																
3. Zero Tillage																
4. Crop Production																
Technology																
5. Others																

Total								
Horticulture								
1. Vegetable Prod.								
Technology								
2. Medicinal Plant								
Cultivation								
3. Off-season veg.								
cultivation								
4. Production technology								
for other horticultural corps								
5. Others								
Total								
Animal Science								
1. Feed and Fodder								
management								
2. Dairy farming								
3. Poultry Farming								
 Backyard poultry 								
5. Goatary								
6. Duckery								
7. Piggery								
8. Livestock management								
9. Others								
Total								
Home Science								
1. Kitchen gardening	1							
2. Nutritional management								
of Women and Children								
3. Embroidery and tailoring								

4. Value addition of plant	1								
and animal product									
5. Others									
Total									
Agril. Engg.									
1. Fabri. Repair &									
maintenance of implements									
2. Watershed management									
3. Mechanization of									
Agriculture									
4. Others									
Total									
Agri. Extn.									
1. Formation of Farmers									
Science Club									
2. Formation of SHG									
3. Extension Education									
4. Others									
Total									
Plant Protection									
1. IPM									
2. Vermicompost									
3. Insect Pest and Disease management									

· · · · · ·	r	 	 	 	 	 	 	r	
4. Others									
Total									
Soil Science									
1. INM									
2. Bio-Fertilizers									
3. Soil Fertility management									
4. Others									
Total									
Fishery									
1. Prawn Culture									
2. Composite Pisciculture									
3. Fish Production									
Technology					 				
4. Others					 				
Total									
Others									
1. Agro-forestry									
2. Sericulture									
3. Mushroom									
4. Apiculture									
5. Plant Breeding									
Total									
Grand Total									

Area / Topic	No. of	Duration					Total	Parti	icipan	ts						Grand	
	programme	(Days)		Genera	al		SC			ST		(Others	\$		Total	
			М	F	T	М	F	Т	М	F	Т	М	F	Т	М	F	Т
Crop Production																	
Horticulture																	
Animal Science																	
Home Science																	
Agril. Engg.																	
Agri. Extn.																	
Plant Protection																	
Soil Science																	

Fishery									
Others									
Grand Total									

(C) Training On-Campus Training In-Service Personnel (Period : From Oct., 2006 to Sept, 2007)

Area / Topic	No. of					Total	Parti	cipant	s						Grand	
	Courses	G	General SC ST Others												Total	
		М	F	Т	М	F	Т	М	F	Т	М	F	Μ	М	F	Т
Crop Production																

	r				r	r	r	r	r	r	 r	r	
1. Seed Production													
2. Weed Management													
3. Zero Tillage													
4. Crop Production													
Technology													
5. Others													
Total													
Horticulture													
1. Vegetable Prod.													
Technology													
2. Medicinal Plant													
Cultivation													
3. Off-season veg.													
cultivation													
4. Production technology													
for other horticultural corps													
5. Others													
Total													
Animal Science													
1. Feed and Fodder													
management													
2. Dairy farming													
3. Poultry Farming													
			_										
4. Backyard poultry													
5. Goatary													
6. Duckery													
7. Piggery													
8. Livestock management													
9. Others													
Total													
Home Science													
1. Kitchen gardening													
2. Nutritional management													
of Women and Children													
3. Embroidery and tailoring													
4. Value addition of plant													
and animal product													
5. Others													
Total					İ	İ		İ	İ		İ		
Agril. Engg.													
1. Fabri. Repair &													
maintenance of implements													
2. Watershed management													
3. Mechanization of													
Agriculture													
4. Others											 		
Total	├─── <u></u>					<u> </u>	<u> </u>		<u> </u>		<u> </u>		
	├ <u></u>		+										
	I I	I	1	1		I	1	I	I	I	I	8	 1

Agri. Extn.								
1. Formation of Farmers Science Club								
2. Formation of SHG								
3. Extension Education								
4. Others								
Total								

Plant Protection			1					
1. IPM								
2. Vermicompost								
3. Insect Pest and Disease								
management								
4. Others								
Total								
Soil Science								
1. INM								
2. Bio-Fertilizers								
3. Soil Fertility management								
4. Others								
Total								
Fishery								
1. Prawn Culture								
2. Composite Pisciculture								
3. Fish Production								
Technology								
4. Others								
Total								
Others								
1. Agro-forestry								
2. Sericulture								
3. Mushroom								
4. Apiculture								
5. Plant Breeding								
Total								
Grand Total								

Summary of training for In-Service Personnel (Period : from Oct., 2006 to Sept, 2007)

Area / Topic	No. of	Duration					Total	Part	icipan	ts						Grand	
	programme	(Days)	(Genera	al		SC			ST		(Others	\$		Total	
			М	F	T	М	F	Τ	Μ	F	T	М	F	Т	М	F	Т
Crop Production																	
Horticulture																	
Animal Science																	
Home Science																	
Agril. Engg.																	
Agri. Extn.																	
Plant Protection																	
Soil Science																	
Fishery																	
Others																	
Grand Total																	

14. Training Achievements- Off-Campus

(A) Off Campus

Training of Practising farmers/Farm Women (Period : from Oct. 2006 to Sept. 2007)

Area / Topic	No. of						articip			51. 20	01)			1	Gran	d
in out i opio	Courses		Gene	ral	T	SC		1	ST			Other	s	1	Tota	
		м	F	T	м	F	Т	м	F	Т	м	F	M	м	F	Т
Agronomy	Nil		1	<u> </u>	<u> </u>	<u> </u>	-		-		- ···	<u> </u>			-	-
PBG																
1. Location specific varities of paddy & Farm save seeds	1	20	-	20										20	-	20
Total	1															
Horticulture																
1. Nursery management in vegetable crops	1	5	15	20										5	15	20
Total	1															
Plant Protection																
1. Judicious use of Plant Protection chemicals	1				17	3	20							17	3	20
Total	1															
Fishery Science														1		
1. Integrated Fish Farming	1	20	-	20										20	-	20
2. Breeding of carps	1	20	1.	20										20	-	20
Total	2															
Animals Science																
1. Prospects of poultry farming in Thoubal District	1	20	-	20										20	-	20
Total	1															
Home Science																
1. Preservation of fruits	1	20	-	20										20	-	20
Total	1															
Others	Nil															
Grand Total	7	90	30	120	17	3	20							107	33	140

Summary of training for farmers / farm women (Period : from Oct., 2006 to Sept, 2007)

Area / Topic	No. of	Duration				Т	otal	Partic	ipan	ts						Grand	k
	programme	(Days)	(Gener	al		SC			ST		0	Other	s		Total	
			М	F	Т	М	F	Т	М	F	Т	Μ	F	Т	М	F	Т
Agronomy																	
Horticulture	1	1	5	15	20										5	15	20
Animal	1	1	20	-	20										20	-	20
Science																	
Home Science	1	1	5	15	20										5	15	20
Plant	1	1				17	3	20							17	3	20
Protection																	
Fishery	2	2	40	-	40										40	-	40
Others Plant	1	1	20	-	20										20	-	20
Breeding																	
Grand Total	7	7	90	30	120	17	3	20							107	33	140

Photographs of Training programmes in Annexure II & III

(B) Training Off-Campus

Training of Rural Youth (Period : From Oct., 2006 to Sept, 2007)

Area / Topic	No. of			Tota	l Part	icipa	nts				(Grand	
	Courses	Gene	ral	SC			ST		Other	s		Total	

I	I	М	F	т	М	F	т	м	F	Т	м	F	м	м	F	Т
Crop Production																
1. Seed Production	·															
2. Weed Management																
3. Zero Tillage	1															
4. Crop Production	1															
Technology																
5. Others																
Total	1															
Horticulture	<u> </u>	-														
1. Vegetable Prod.	 															
Technology																
2. Medicinal Plant	<u> </u>															
Cultivation																
3. Off-season veg.	ł															
cultivation																
4. Production	<u> </u>															
technology for other																
horticultural corps																
5. Others	<u> </u>															
Total	 															
Animal Science	<u> </u>															
1. Feed and Fodder																
management																
2. Dairy farming	<u> </u>															
3. Poultry Farming	·															
4. Backyard poultry	<u> </u>															
5. Goatary	<u> </u>															
6. Duckery	<u> </u>															
7. Piggery 8. Livestock	<u> </u>															
management 9. Others	 															
Total	<u> </u>				<u> </u>											
	<u> </u>															
Home Science	 															
1. Kitchen gardening	 															
2. Nutritional																
management of Women and Children																
3. Embroidery and tailoring																
4. Value addition of	<u> </u>															
plant and animal																
product																
5. Others	<u> </u>															
Total												-				
Agril. Engg.	 				\vdash											
1. Fabri. Repair &	 				┼──											
maintenance of		1														
implements		1														
2. Watershed	<u> </u>				\vdash											<u> </u>
management			1	1	1											
3. Mechanization of	1		1	1	\vdash		<u> </u>									<u> </u>
Agriculture			1	1	1											
4. Others	<u> </u>	1		1	\vdash											
	I	1	1	1	1	I	L			I					I	I

Total								
Agri. Extn.								
1. Formation of Farmers Science Club								
2. Formation of SHG								

3. Extension Education		1							
4. Others									
Total									
Plant Protection									
1. IPM									
2. Vermicompost									
3. Insect Pest and									
Disease management									
4. Others									
Total									
Soil Science									
1. INM									
2. Bio-Fertilizers									
3. Soil Fertility									
management									
4. Others									
Total									
Fishery									
1. Prawn Culture									
2. Composite Pisciculture									
3. Fish Production									
Technology									
4. Others									
Total									
Others									
1. Agro-forestry									
2. Sericulture									
3. Mushroom									
4. Apiculture									
5. Plant Breeding									
Total									
Grand Total									

Area / Topic	No. of	Duration					Total	Part	icipan	ts						Grand	
	programme	(Days)	(Senera	al		SC			ST		(Others	5		Total	
			Μ	F	T	М	F	Τ	М	F	Т	М	F	Т	М	F	Т
Crop Production																	
Horticulture																	
Animal Science																	
Home Science																	
Agril. Engg.																	
Agri. Extn.																	
Plant Protection																	

Soil Science									
Fishery									
Others									
Grand Total									

(C) Training Off-Campus Training of In-Service Personnel (Period : From Oct., 2006 to Sept, 2007)

Area / Topic	No. of					Total	Parti	cipant	s					0	Grand	
	Courses	(Gener	al		SC			ST		(Others	5	-	Total	
		М	F	T	Μ	F	Т	М	F	Т	М	F	М	М	F	Т
Crop Production																
1. Seed Production																
2. Weed Management																
3. Zero Tillage																

4. Crop Production														
Technology														
5. Others														
Total														
Horticulture														
1. Vegetable Prod.														
Technology														
2. Medicinal Plant														
Cultivation														
3. Off-season veg.														
cultivation														
4. Production														
technology for other														
horticultural corps														
5. Others														
Total														
Animal Science				 										
1. Feed and Fodder														
management				 										<u> </u>
2. Dairy farming														
3. Poultry Farming														
4. Backyard poultry														
5. Goatary														
6. Duckery				_										
7. Piggery														
8. Livestock														
management														
9. Others														
Total														
Home Science														
1. Kitchen gardening														
2. Nutritional														
management of														
Women and Children														
3. Embroidery and														
tailoring														
4. Value addition of														
plant and animal														
product														
5. Others														
Total														
Agril. Engg.														
1. Fabri. Repair &														
maintenance of														
implements														
2. Watershed														
management														
3. Mechanization of						t			İ –					
Agriculture														
4. Others					-									
Total				 										
Agri. Extn.														
1. Formation of Farmers														
Science Club														
2. Formation of SHG		$\left \right $							<u> </u>					
		$\left - \right $												
3. Extension Education	_													
4. Others									<u> </u>					
Total	_			 		<u> </u>	<u> </u>		<u> </u>					
Plant Protection														
1. IPM														
2. Vermicompost														
						1			1					
	-	•	•		•					-	-			

3. Insect Pest and	1 1							
Disease management								
4. Others								
Total								
Soil Science								
1. INM								
2. Bio-Fertilizers								
3. Soil Fertility management								
4. Others								
Total								
Fishery								
1. Prawn Culture								
2. Composite Pisciculture								
3. Fish Production Technology								
4. Others								
Total								
Others								
1. Agro-forestry								
2. Sericulture								
3. Mushroom								
4. Apiculture								
5. Plant Breeding								
Total								
Grand Total								

Area / Topic	No. of	Duration					Total	Part	icipan	ts						Grand	
	programme	(Days)	6	Genera	al		SC			ST		(Others	\$		Total	
			М	F	Т	М	F	Т	М	F	Т	М	F	Т	М	F	Т
Crop Production																	
Horticulture																	
Animal Science																	

Home Science									
Agril. Engg.									
Agri. Extn. Plant Protection									
Plant Protection									
Soil Science									
Fishery									
Others									
Grand Total									

15. Sponsored Training Programme (Period : from Oct., 2006 to Sept, 2007)

Title of the	Sponsored	Duration		Total Participants								Grand					
Training	by	(Days)		General			SC			ST		Others		\$	Total		
			М	F	Т	М	F	Τ	М	F	Τ	М	F	Т	М	F	Τ
1.																	
2.																	
3.																	
4.																	
Grand Total																	

16. Result of Front-Line Demonstration (FLD) (A) Oilseeds

(A) Oliseeds Year :

Crop	Season	Area (ha)		No. of F	armers/Den	Remarks		
		Proposed	Actual	SC	ST	Others	Total	Both the crops are now

Soybean Kharif - 2 6 6	G	Ground nut	Kharif	-	3		 10	10	at flowering stage
		Soybean	Kharif	-	2	-	 6	6	

NB: Photorgraph not included.

(B) Pı	ulses
Year	•

1001.								
Crop	Season	Area (ha)		No. of F	armers/Derr	onstration		Remarks
		Proposed	Actual	SC	ST	Others	Total	
Black gram	Kharif	-	4	-	-	8	8	The crop is at
								flowering stage

NB: Photograph of FLD on Blackgram in Annexure-IV.

(C) Farming situation and results of demonstration on Oilseed crops.

Сгор	Season	Sowing Date	Harvesting date	Situation	Soil type	Agroclimatic Zone	Previous crop pattern	Status of NPL	Rainfall distribution
Ground nut	Kharif	17-7-07	20-10-07	Rainfed	Clay loam	Sub-tropical zone	Vegetable	-	Normal
		15-7-07	22-10-07		Clay loam	Sub-tropical	Vegetable	-	Normal

V aritety	No. of	Area	Yield of De	emonstratio	n (q/ha)		Increased	Cost of A		
	farmers	(ha)	Highest	Lowest	Avg.	Local	in yield	cash (Rs.	Ha)	Remarks
						Check	(%)	Demo.	Local	
									Check	
TAG-24 (Ground nut	10	3								Since the crops are growing yield cannot
JS-335 (Soybean)	6	2								be ascertained

(D) Farming situation and results of demonstration on Pulse crops.

Сгор	Season	Sowing Date	Harvesting date	Situation	Soil type	Agroclimatic Zone	Previous crop pattern	Status of NPL	Rainfall distribution
Black gram	Kharif	15-7-07	5-10-07	Rainfed	Sandy Ioam	Sub-torpical zone	Vegetable	-	Normal

V aritety	No. of	Area	Yield of De	emonstratior	n (q/ha)		Increased	Cost of A	dditonal	Remarks
	farmers	(ha)	Highest	Lowest	Avg.	Local	in yield (%)	cash (Rs.	Ha)	
			-		-	Check		Demo.	Local	
									Check	
T-9	8	4								Since the crop
(Black										is growing yield
gram)										cannot be
										ascertained

(E) Analytical Review of component demonstration (Crop wise separate table required)

Crop:

Component	Farming	Average	Local Check	Percentage increase in
	Situation	Yield	Yield	Productivity over local yield
1. Seed (a) Variety				

2. Bio-fertilizer PBB + Culture		
3. Fertilizer management		
4. Plant Protection		
5. Combination of component		
(a) NPK + Gypsum		
(b) Improved seed + Gypsum		

(F) Technical Feedback 1.

- 2. 3.
- .
- Ν

(G) Farmers' reaction 1. 2. 3. . Ν

(H) Extension and training activities :

	Field Day Organized		Farmers' Training
Date No. of participants		Date	No. of participants

(I) Results of FLD other than Pulses and Oilseed Crops. Year :

	rop	Season	Area (ha)		No. of Earmor	e/Domonstration			Remarks
10	iop	Season				No. of Farmers/Demonstration			
			Proposed	Actual	SC	ST	Others	Total	

NB: Attach a few action photographs with title at the back of photograph with pencil

(J) Farming situation and results of demonstration on other than Oilseed and Pulse crops.

Crop	Season	Sowing Date	Harvesting date	Situation	Soil type	Agroclimatic Zone	Previous crop pattern	Status of NPL	Rainfall distribution

V aritety	No. of	Area Yield of Demonstration (q/ha)					Increased in	Cost of Ad	ditonal cash	
	farmers	(ha)	Highest	Lowest	Avg.	Local	ocal yield (%)		(Rs. Ha)	
			-		-	Check		Demo.	Local Check	

Interpretation and critical analysis of the results obtained :

17. On-Farm testing (OFT).

Subject :

a. Title of the experiment

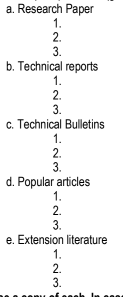
- b. Problem
- c. Hypothesis
- d. Experiment year I/II/III
- e. Treatment
- f. Plot Size
- g. No. of farmers/ replication
- h. Date of sowing
- i. Date of harvesting

Results with captions

Treatment		Replication							
	1	2	3	4	5	n			

Interpretation and critical analysis of the results obtained :

18. Literature developed/ published (give details)



NB: Please enclose a copy of each. In case of literature prepared in local language please indicate the title in English

19. Success story/ Case study, if any. (two-three pages write-up with suitable photographs)

20.	2	n	
		υ	•

Constaints	Rank
A. Administrative	
1.	
2.	

3.	
B. Technical 1. 2. 3.	

C. Financial	
1.	
2.	
3.	

21. Functional Linkage with other organizations

SI.No.	Name of the organizations	Nature of Linkages
1.	Veterinary & Animal Husbandry Department	At present only as member of
2.	Fisheries Department	scientific Advisory Committee
3.	Sericulture Department	
4.	Horticulture & Soil Conservation Department	
5.	Central Agricultural University, Manipur	
6.	Indian Council of Agriculture Research, Lamphelpat	
7.	State Bank of India, Thoubal Branch	

22. Performance of demonstration units (other than Crops)

SI. No.	Demonstration Unit	Total Production	Costs of Inputs (Rs)	Gross income (Rs)	Net Income (Rs)

23. Performance of instructional farm (Crops) including seed production

- 2				(1)	epe) meraam	<u> </u>	*			
	SI. No.	Crop	Area Covered	Variety	Date of Sowing	Date of Harvesting	Total Production (Please specify	Cost of Inputs	Groos Income	Remarks
			(ha)				the unit of yield/ Nos)	(Rs)	(Rs)	
ſ	1.	Paddy	5.4	HYVs	July 07		,	80,000		The crop is
L								at present		standing now

24. Utilization of hostel facilities

Accommodation available (No. of beds):

Months	No. of Trainees Stayed	Training days (days stayed)	Reason for short fall (if any)
Oct.			
Nov.			
Dec.			
Jan.			
Sep.			

25. Indicate any innovative technology or any innovative methodology of Transfer of Technology developed during the year :

- 1.
- 2.
- 3.
- n.

26. Other Extension Activities

Activities	Nos.		(Practising farmers and Rural Youth)		No. of Exte	No. of Extension functionaries		
		Male	Female	Total	Male	Female	Total	
Field Days								
1.								
2.								
3.								
Kisan Mela								
1.								
2.								
3.								
Exhibition								
3.								

1.			
2.			
Farmers Scientiest			
Interaction			
1.			
2.			
Kisan Gosthi			
1.			
2.			
Advisory Service			
1.			
2.			
Group Discussion			
1.			
2.			
Exposure Visit			
1.			
2.			
Animal / Agril Camp			
1.			
2.			
Any Others			
1.			
2.			
Film Show			
1.			

2.			ſ	
3.				
Radio Talk (Give Topic)				
1.				
2.				
TV Show (Give topic)				
1.				
2.				
3.				
News paper Coverage (Give Topic)				
(Give Topic)		 		
1.				
2.				
3.				

27. Indicate any indigenous technology practiced by the farmers in the KVK operational area which can be considered for technology development (in details with suitable photographs)

Not yet identified.

28. Indicate the specific training need tools/ methodology followed for Identification of courses for farmers/ farm women/ Rural Youth/ In-Service Personnel. (Give details in target group wise)

No specific tools or methodology utilised so far.

29. Any other special programme undertaken by the KVK which has been financed by State Govt. / Other Agencies.

No.

30. (A) Seed/Seedlings/Saplings produced and sold to the farmers. Not yet produced.

Crop	Variety	Crops (Qt)		Seedling Production of Vegetables (No.)		Sapling Production (No.)	
				Production	Sold	Production	Sold

NB : In case of vegetables, if seed is produced, it may be given in Kgs or Quintals.

31. Scientific Advisory Committee Meeting (s) (SAC): Please indicate the date(s) of meeting(s)

SI.No. Date of SAC		Salient Recommendation	Action Taken	Remarks
	14-9-07	Action plan approved		

32. Impact of training programme carried out during last three years in the KVK adopted villages. Not yet

SI.	Name of the specific	No. of	% of	Change in income (In Rs)	
No.	Technical skill transferred	Trainees	Adoption	Before	After

33. Field Activities

Not yet done

i. Number of villages adopted

ii. Number of farm families selected.

iii. Number of Survey/PRA conducted.

Utilization of KVK fund during the year 2006-07 A. For the period from 1st April, 06 to March, 07

Item	Sanctioned (Rs)	Released (Rs)	Expenditure (Rs)
Pay & Allowances	2,00,000	2,00,000	12,432
Recurring contingencies	50,000	50,000	1,30,200
Non-recurring contingencies	35,40,000	35,40,000	35,59,800
T.A.	25,000	25,000	25,000
Total	38,15,000	38,15,000	37,27,432

B. Utilization of KVK fund during 2007-08 for the period from 1st April, 07 to 30th September 07.

Item	Amount sanctioned	Already released	Expenditure	Balance
Pay & Allowances	20,00,000	10,00,000	6,38,321	3,61,679
T.A.	75,000	37,500	37,500	Nil
Contingencies	4,00,000	2,00,000	2,00,000	Nil
F.L.D.	29,093	29,093	29,093	Nil

35. Utilization of funds under FLD on Oilseed/Pulse

SI. No.	Item	Sanctione	d by ZC	Released by Institute		Expenditure Upto		Unspent balance as on
		Kharif	Rabi	Kharif	Rabi	Kharif	Rabi	
A. Oils	eeds				•			•
1.	Critical Inputs	16,625				16,625		
2.	Extension Activities							
3.	TA/DA/POL							
Total A	l.	16,625				16,625		
B. Puls	ses							
1.	Critical Inputs	12,468				12,468		
2.	Extension Activities							
3.	TA/DA/POL							
Total B		12,468				12,468		

36. Status of Revolving Fund (in lakhs) for last 3 years.

00. 0101000											
Year	Total	Opening	Expected Income (R	s)	Net balance in hand as						
	Sanctioned	Balance	Fixed Deposit	Farm Income	on 1 st April of each year.						
2004-05					KVK not started						

2005-06	1,00,000			1,00,000
2006-07		1,00,000		

37.

Please indicate information which has not been reflected above (write in details) :-An excess expenditure for Rs. 80,200 was incurred on recurring contingency items and Rs. 19,800 was also incurred as excess expenditure on non-recurring contingency item due to increase in the price of vehicle and furnitures. The total amount of excess expenditure on both the items comes to the tune of Rs. 1,00,000 (Rupees one lakh) only. This amount may please be restored during this current financial year 2007-08 for smooth functioning of this unit.

Signature of the Programme Coordinator