PROFORMA FOR ANNUAL REPORT

(1-04-2009 to 31-03-2010)

1. GENERAL INFORMATION ABOUT THE KVK

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

KVK	Postal Address with Pin code	Telephone			E mail
		STD	Office	FAX	
Krishi Vigyan	Krishi Vigyan Kendra, Sarkanda	07752-	07752-	07752-	kvkbilaspur@rediffmail
Kendra,	Farm, Bilaspur (C.G.)	255024	255024	255024	.com
Bilaspur					

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

Host Institute	Postal Address with Pin code	Telephone			E mail
name		STD	Office	FAX	
Indira Gandhi	Indira Gandhi Krishi	0771	0771-	0771-	www.igau.edu.in
Krishi	Vishwavidyalaya, Raipur		2443419	2442302	
Vishwavidyalaya,	Krishak Nagar, Raipur (C.G.)				
Raipur (C.G.)					

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

Name	Telephone / Contact					
	Residence	Mobile	Email			
Dr. R.K.Shukla	07752-254941	94255-40818	Kvkbilaspur@rediffmail.com			

1.4. Year of sanction : 1984

1.5. Staff Position (as on 31st March, 2010)

Sl. No.	Sanctioned post	Name of the incumbent	Designation	Discipline	Pay Scale with present basic	Date of joining	Permanent /Temporary	Category (SC/ST/ OBC/ Others)
1	Programme	Dr. R K Shukla	PC	Agronomy	12000-	18.08.04	Temporary	Gen.
	Coordinator	IV.IV.BIIUKIU			(17880/-)		basis	
2	Subject Matter Specialist	Dr. D.K.Sharma	SMS	Extension	12000- 18300/- (17460/-)	30.06.1995	Temporary basis	Gen
3	Subject Matter Specialist	Smt. Vinamarta Jain**	SMS	Agronomy	8000- 13500/- (9100/-)	02.04.03	Temporary basis	Gen
4	Subject Matter Specialist	Er. U.K. Dhruw	SMS	FMP (Ag. Engg.)	8000- 13500/- (8000)	03-11-07	Temporary (On Probation)	ST
5	Programme Assistant	Smt. Nivedita Pathak	PA	H.Sc.	(5500- 9000) (7250/-)	15.11.06	Temporary on regular basis	Gen
6	Computer Programmer	Sh. D.P.S Chouhan	PA	Fisheries	(5500- 9000) (6825/-)	22.11.93	Temporary on regular basis	Gen

7	Farm Manager	Dr.	Farm	Agronomy	6500-	21.07.06	Temporary	Gen
		S.K.Upadhyay	Manager		10500/-		on regular	
					(8100/-)		basis	
8	Accountant /	Sh.	Asst. Gr. I	-	4500-7000	30.07.97	Temporary	Gen
	Superintendent	D.K.Pandey			5400			
9	Stenographer	Smt. Vinita	Asst. Gr. II	-	4000-	18.07.06	Temporary	SC
		Banjare*			6000(4200)		on regular	
		-					basis	
10	Driver	Sh.	-	-	3500-5200	1.1.1986	Temporary	OBC
		M.L.Vaishnav			(4800)			
11	Supporting	Sh. Indram	Cook/helper	-	2610-3540	1.1.1986	Temporary	OBC
	staff	Patel	-		(3475)			
12	Supporting	Smt. Sahodara	Messanger	-	2550-3200	16.09.08	Temporary	OBC
	staff	Bai	C C		(2550/-)		on	
					. ,		probation	
13	Driver	Shri Panchoo	-	-	-	-	probation	OBC
		Ram yadav					^	
14.	Supporting	Sh.	Messenger	-				
	Staff	D.K.Pandey	Ũ					

** On study leave for Ph.D. * Attached to DES, IGKV, Raipur

Total land with KVK (in ha) 1.6.

Tota	Total land with KVK (in ha) :					
S. No.	Item	Area (ha)				
1	Under Buildings	1.70				
2.	Under Demonstration Units	0.60				
3.	Under Crops	7.0				
4.	Orchard/Agro-forestry	1.28				
5.	Others	0.80				

1.7. Infrastructural Development:

A) Buildings

		Stage						
S		of		Complete			Incomple	te
No.	Name of building	funding	Completion Date	Plinth area (Sq.m)	Expenditure (Rs.)	Starting Date	Plinth area (Sq.m)	Status of construction
1.	Admin. Building	ICAR	1987	550	6.0 lack			
2.	Farmers Hostel	ICAR	1991	305	6.0 lack			
3.	Staff Quarters (6)	ICAR				2005	400	Under construction
4.	Demo. Units (2)	ICAR						
5	Fencing	-						
6	Rain Water	-						
	harvesting system							
7	Threshing floor	Univ.	2001-02					
8	Farm godown	Univ.	2001-02					

B) Vehicles

Type of vehicle	Year of purchase	Cost (Rs.)	Total kms. Run	Present status
Marshel Jeep (Delux)	2003	3.65 lakh	65698	Working
Motorcycle (CK 10 ZK 0856)	1994		7067	Working
Motorcycle (Hero Honda)	2007	0.50 lakh	29256	Working
Passion plus				-

C) Equipments & AV aids

Name of the equipment	Year of purchase	Value (Rs in lakh)	Present Status
VCD MP 3 CD player	2003	0.049	Working
Pen drive with MP 3 Player	2005	0.039	Working
Pen drive without MP 3 player	2005	0.029	Working
Computer table	2003	0.01	Working
Chairs	2003	0.09	Working
Spiral binding machine	2005	0.029	Working
Report staple machine	2005	0.008	Working
Exhaust Fan	2005	0.011	Working
Wall mounting fan	2006	0.016	Working
Printer HP PCS 1400 All in one	2005	0.052	Working
Physical balance	2006	0.015	Working
Rotary flask shaker	2006	0.179	Working
Digital conductivity meter	2006	0.079	Working
Digital UV spectrophotometer	2006	1.02	Working
Standard 232 interface	2006	0.169	Working
All glass water distillation unit	2006	0.122	Working
Nitrogen distillation unit	2006	0.41	Working
Microprocessor based digital flame photometer	2006	0.348	Working
Hot air oven	2006	0.249	Working
Digital pH meter	2006	0.86	Working
Lab grinder	2006	0.099	Working
Refrigerator	2006	0.165	Working
Stored grain IPM Kit	2006	0.082	Working
Photocopier CANON	2007	0.45	Working
Stabilizer	2007	0.047	Working
Two wheeler motorcycle Hero Honda	2007	0.50	Working
Marshel	2003	3.65	Working
Jeep trolley	2003	0.19	Working
Motorcycle	1994	0.25	Working
LCD projector	2004	1.14	Working
Laptop	2004	0.94	Working
Rotavator	2004	0.71	Working
Tractor with trolly	1994	2.35	Working

S.No.	Name	Number	Year of	Present condition (working /
			purchase	needs repair/ not repairable)
1.	Chaff cutter	01	1985	Working
2.	Lawn mover	01	1985	Working
3.	Seed cum fertilizer drill	01	2001	Working
4.	Multicrop thresher	01	2001	Working
5.	Tractor mounted reaper	01	2001	Working
6.	M. B. Plough	01	2001	Working
7.	Groundnut thresher	01	2003	Working
8.	Rotavator	01	2004	Working
9.	Zero seed drill	01	2004	Not Working
10.	Levellor	01	2001	Working
11.	Paddy padel thresher	03	1985	Working

d. Details of farm implements available with KVK (Purchased from any source)

If any farm implement is more than one, please mention separately yearwise as they purchased

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

SI.No.	Date	Number of Participants	Salient Recommendations	Action taken
1	29/07/08	43	-	All the recommendations made have been and are being implemented

2. DETAILS OF DISTRICT (2009-10)

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

S. No	Farming system/enterprise
1.	Agriculture
2.	Horticulture
3.	Animal husbandry
4.	Fisheries
5.	Vermicompost
6.	Bee keeping
7.	Poultry
8.	Sericulture

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

S. No	Agro-climatic Zone	Characteristics
1.	Chhattisgarh plain	Average annual rainfall 1115mm, Average rainy days : 59 days/year,
		Soils : Dorsa 32%, Kanhar 25 %, Matasi 22 %, Bhata 8 %

S. No	Agro ecological situation	Characteristics
1.	AESI	Plain area with medium rainfall (1350-1450 mm)
2.	AES II	Plain area with low rainfall (1200-135 mm)

2.3 Soil types

S. No	Soil type	Characteristics	Area in ha (In %)
1.	Dorsa	Loamy soil with low water retention capacity	32 %
2.	Kanhar	Clay 56 % with higher water holding	25 %
		capacity	
3.	Matasi	Sandy loam	22 %

4.	Bhata	Less clay %	8 %

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

S. No	Сгор	Area (,ha)	Production (Qtl)	Productivity (kg /ha)
	Cereals			
1	Paddy	286.84	576.56	2010
2	Maize	7.805	9.60	1230
3	Jowar	0.522	0.522	1000
4	Kodo-kutki	1.12	0.350	314
5	Wheat	24.10	30.12	1250
	Oilseeds			
6	Groundnut	5.03	6.54	1300
7	Soybean	5.14	6.43	1250
8	Til	3.81	1.18	310
9	RamTil	1.28	0.358	280
10	Sunflower	0.02	0.016	1100
11	Mustard	5.75	3.76 proposed	655
	Pulses			
12	Arhar	10.280	13.64	1300
13	Moong	3.228	1.69	525
14	Urid	6.810	3.23	475
15	Kulthi	2.500	0.925	370
16	Gram	32.94	25.69	1000

2.5. Weather data

Month	Rainfall (mm)	Tempe	Rainy day	Relative	
		Maximum	Minimum		Humidity
April, 2009					(70)
May, 2009					
June, 2009					
July, 2009					
Aug, 2009					
Sept, 2009					
Oct, 2009					
Nov, 2009					
Dec, 2009					
Jan, 2010					
Feb, 2010					
March, 2010					

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

Category	Population	Production	Productivity
Cattle			
Crossbred	5662	-	
Indigenous	395335	-	1,79,256 lit/day
Buffalo	29759	-	
Sheep			
Crossbred		-	-
Indigenous	6205	-	-
Goats	1,32,003	-	-
Pigs		-	
Crossbred	546	-	5000 kg/day
Indigenous	8646	-	
Rabbits	-	-	-
Poultry			
Hens	-	-	-
Desi	446667	-	
Improved	10000	-	85,538/day
Ducks	-	-	-
Turkey and others	-	-	-
Fish	-	-	-
Marine	-	-	-
Inland	-		-
Prawn	-	-	-
Scampi	-	-	-

Sl.No.	Taluk	Name of the block	Name of the village	Major crops & enterprises	Major problem identified	Identified Thrust Areas
1.	Marwahi, Mungeli, Takhatpur Kota, Belha, Mastori, Gorella, Bilaspur,	Marwahi, Gorella 1, Gorella 2,Lormi, Mungeli, Takhatpur Kota, Belha, Mastori, Patharia	Manjoor Pehari, , Bachhali khurd and	Rice, Maize, Vegetables, wheat , Gram , Lac culture, Animal husbandary	 Low production in Kharif crops due to erratic rainfall and insect pest and diseases. Lack of Weed management practices at critical stage of crop growth Low yield of sugarcane in the district. Unavailability of quality seed of soybean and Unawareness about soybean seed production technology Poor adoption of agronomical practices and use of improved variety Unavailability of quality seed of wheat Imbalance use of fertilizers in vegetable crops Low organic matter in soils Lack use of biofertilizers and manures in Maize. Less yield due to mosiac problem in moong/urd 	Crop diversification in upland rice field Varietal replacement of various crops Weed management at critical period Insect pest and disease management at critical crop growth stage Combined use of inorganic and organic fertilisers Balance use of fertilizer Safe grain storage Management of malnutrition

2.6 Details of Operational area / Villages (2009-10)

2.7 Priority thrust areas

S. No	Thrust area
1.	 Crop diversification in upland rice field
	 Varietal replacement of various crops
	 Weed management at critical period
	 Insect pest and disease management at critical crop growth stage
	Combined use of inorganic and organic fertilisers
	Balance use of fertilizer
	Safe grain storage
	Management of malnutrition

3. TECHNICAL ACHIEVEMENTS

3.1. A. Abstract of interventions undertake

						Interventio	ons		
S. N o	Thrust area	Crop/ Enterpris e	Identified Problem	Title of OFT if any	Title of FLD if any	Title of Training if any	Title of training for extension personnel if any	Exten sion activi ties	Supply of seeds, planting materials etc.
1.	Varietals replacem ent of paddy	Paddy	Low yield of paddy	Assessment of Hybrid rice with traditional rice using by farmers	FLD on Paddy MTU 1001	Improved production technology of paddy	Hybrid rice productio n technolo gy	Krish ak Gost hi	Seed
2.	Weed manage ment at critical crop growth period	Paddy	Low yield of paddy due to infestation of weeds in upland condition	Weed management in Direct seeded rice		Method of herbicidal application in paddy		Traini ng & Farm ers meeti ng	Weedicid e
3.	Balance use of chemical fertilizer	Paddy	Low yield of paddy due to Khaira disease	Assessment of zinc application for the control of Khaira disease		Balance use of fertilizer		Grou p discu ssion	ZnSo₄
4.	Crop diversific ation in upland rice fields	Soybean	Low area and productivity in the district	-	FLD on soybe an	Improved cultivation technology of soybean	Improved cultivatio n techniqu e on oilseed,	Traini ng, meeti ngs, field visit	Seed , Culture , Thiram
5		Arhar	Lack use of improved variety	-	FLD on Arhar	Improved cultivation technology of Arhar	Improved cultivatio n techniqu e on pulses	Traini ng, field day, techn ique demo nstrat ion	Seed , Culture, Trichoder ma, Betavex power
6		Mustard	Late sowing of mustard with desi variety	-	FLD on musta rd	Improved cultivation technique of Mustard	Improved cultivatio n techniqu e on oilseed,	Field day, Traini ngs, grou p discu ssion	Seed , fertilizer (IFFCO), insecticid e, seed treatment

i.									
	7	Gram	Late sowing of gram with desi variety		FLD on Gram	Improved cultivation technology of Gram	Improved cultivatio n techniqu e on pulse	Field day, Traini ngs, grou p discu ssion	Seed, Seed treatment
	8	Wheat	Use of local variety		FLD on wheat	Improved cultivation technology of wheat	Improved cultivatio n techniqu e of wheat	Traini ngs	Seed
	9	Brinjal	Use of local variety without seed treatment	Varietal Assessment of brinjal against wilt	OFT	Nursery manageme nt technology , Improved cultivation practices and disease and pest manageme nt		Grou p discu ssion , Traini ng, meth od demo nstrat ion	Seed, trichoder ma
	10	Cucurbit crops	Poor and late germination of seed due to hard seed coat of incidence of cucurbitaceous vegetables and incidence of diseases at primary crop stage	Assessment of fungicides in cucurbitaceou s vegetable crops	OFT	Plant protection techniques for cucurbits & Seed treatment in cucurbits		Grou p discu ssion , Traini ng, meth od demo nstrat ion	Seeds and fungicidal solution of Bavistin @ 1gm/lt of water + 2 gm D-M 45
	11	Rice		Assessment of serrated sickle for harvest in rice	OFT	serrated sickle for harvest in rice		Traini ngs, grou p discu ssion	Serrated sickle
	12	Wheat	Low yield of wheat due to broadcasting method of sowing	Assessment of Zero tillage seed drill machine	OFT	Use of zero seed drill and its importance in crop cultivation		Grou p discu ssion , Traini ng, meth od demo nstrat	Zero seed drill machine

13	-	Low efficiency of existing rural information delivery system	Assessment of information technology through Kisan Mobile Sandesh (KMS)	OFT	Importance of Information of Technology	Grou p discu ssion , Traini ng, meth od demo nstrat ion	ICT based alternate rural informati on delivery system through KMS.
14	Rice	High infestation of stem borer in nursery stage	Assessment of insecticide against stem borer in nursery stage of Rice	OFT	Plant Protection methods	Grou p discu ssion , Traini ng, meth od demo nstrat ion	carbofura n 3 G Chlorpyri phos 2ml/Lt 1% Urea solution
15	Wheat	Low yield of Wheat due to weed infestation in wheat crop	Assessment of herbicide against weeds in wheat.	OFT	Improved cultivation technology of wheat with emphasis on weed control	Grou p discu ssion , Traini ng, meth od demo nstrat ion	Metsulfur on (Algrip)
16	Rice	Low yield of rice from existing variety	Assessment of HYV of Rice Karma Masuri	OFT	Improved cultivation technology of Rice	Grou p discu ssion , Traini ng, meth od demo nstrat ion	Seeds

3.1. B. Details of each On Farm Trial to be furnished in the following format

Crop production

1)

- 1. Title of on-farm trials : Assessment of high yielding paddy variety (Kharif 2009)
- 2. Problem diagnose : Low yield of rice from existing variety
- 3. Details of technologies selected for assessment/refinement: Assessment -Karma Masuri
- 4. Source of technology : IGKV, Raipur (2007)
- 5. Production system and thematic area : Introduction of New Varietals
- 6. Performance of the Technology with performance indicators: Satisfactory
- 7. Final recommendation for micro level situation :
- 8. Constraints identified and feedback for research :
- 9. Process of farmers participation and their reaction :

3.1.C. Results of On Farm Trials

Crop/ enterprise	Farming situation	Problem Diagnosed	Title of OFT	No. of trials*	Technology Assessed	Parameters of assessment
1	2	3	4	5	6	7
Paddy	Upland	Use of local variety.	Assessment of high yielding paddy variety	04	New Variety – Karma masuri	Plant Height, Cm Tiller per plant,No. Yield,q/ha

* No. of farmers

Data on the parameter	Results of assessment	Feedback from the farmer	Any refinement done	Justification for refinement
8	9	10	11	12
Avg. Height 117.54 cm Tiller/Plant no 28.43 Avg. Yld : 61.45 q/h	-	Farmer's appreciated the use of New Variety.		

Technology Assessed / Refined	*Production per unit (qtl/h)	Net Return (Profit) in Rs. / unit	BC Ratio Gross Return/Gross Cost)
13	14	15	16
Farmer's practice**	46.97	40,608/-	3.19 :1
Recommended practice	61.45	52,053/-	3.48 : 1
Technology refined**			

2.)

- 1. Title of on-farm trials : Assessment of Trifal Biasi Plough (Kharif 2009)
- 2. Problem diagnose : Low yield due to lack of weed management
- 3. Details of technologies selected for assessment/refinement: Weed Management
- 4. Source of technology : IGKV, Raipur (2000)

- 5. Production system and thematic area : Farm Implement
- 6. Performance of the Technology with performance indicators: Satisfacotry
- 7. Final recommendation for micro level situation : Trifal Biasi Plough
- 8. Constraints identified and feedback for research :

9. Process of farmers participation and their reaction : Farmers appreciated

3.1.C. Results of On Farm Trials

Crop/ enterprise	Farming situation	Problem Diagnosed	Title of OFT	No. of trials*	Technology Assessed	Parameters of assessment
1	2	3	4	5	6	7
Paddy	Rainfed/midland and lowland	Low yield of rice due to lack of weed management	Assessment of Trifal Biasi Plough	04	Trifal Biasi plough	Plant Height,cm No. of tillers/plant , Yield q/ha, BC ratio

* No. of farmers

Data on the parameter	Results of assessment	Feedback from the farmer	Any refinement done	Justification for refinement
8	9	10	11	12
Avg 117.54 cm 29.82 No. 49.22 qtl/ha				

Technology Assessed / Refined	*Production per unit (qtl/h)	Net Return (Profit) in Rs. / unit	BC Ratio
13	14	15	16
Farmer's practice**	45,235	30,235/-	3.01:1
Technology Assessed	50,351/-	34,351/-	3.14:1
Technology refined**			

3.)

- 1. Title of on-farm trials : Assessment of Chemical on the control of Blast disease of rice .
- 2. Problem diagnose: Heavy loss due to Blast.
- 3. Thematic area: Crop Protection
- 4. Details of technology selected for assessment: Chemical control by Kitazene 0.5 g/lt
- 5. Source of technology: IGKV, Raipur
- 6. Performance of the Technology with performance indicators: Satisfactory
- 7. Final recommendation for micro level situation : Application of Kitazene (0.5 g/lt) is one of the Chemical can effectively be used to control Blast in Paddy.
- 8. Process of farmers participation and their reaction : Farmers were able to understand importance of application of Kitazene and that it was able to check Blast disease.

Crop/ enterprise	Farming situation	Problem Diagnosed	Title of OFT	No. of trials*	Technology Assessed	Parameters of assessment	
1	2	3	4	5	6	7	
Paddy	Rainfed	Heavy loss due to Blast.	Assesment of Chemical on the control of Blast	04	Kitazene (0.5 g/lt) is one of the	1. No. of Panicle per plant	

3.1.C. Results of On Farm Trials

	disease of rice	Chemical	2.	Length of
		can		Panicle
		effectively	3.	Yield
		be used to	4.	Infected
		control		Plant /Sq.
		Blast in		Meter
		Paddy.	5.	BC Ratio
			6.	Farmers
				Reaction
No. of farmers	· · ·	•		
Data on the			lu lu	stification for

13

Data on the parameter	Results of assessment	Feedback from the farmer	Any refinement done	Justification for refinement
8	9	10	11	12
		The chemical was able		
		to control Blast		

Technology Assessed / Refined	*Production per unit (qtl/h)	Net Return (Profit) in Rs. / unit	BC Ratio
13	14	15	16
Farmer's practice**	31.40	13050	1.84:1
Kitazene (0.5 g/lt)	39.10	17204	1.97:1
Technology refined**			

4.)

- 1. Title of on-farm trials : Assessment of High yielding Wheat Variety
- 2. Problem diagnose : Low yield of wheat from existing varieties .
- 3. Details of technologies selected for assessment/refinement: Improved variety of wheat GW 273
- 4. Source of technology : IGKV, Raipur
- 5. Production system and thematic area : Introduction of improved variety of wheat.
- 6. Final recommendation for micro level situation : Improved variety
- 7. Constraints identified and feedback for research :
- 9. Process of farmers participation and their reaction: Farmers appreciated the high yield obtained

3.1.C. Results of On Farm Trials

Crop/ enterprise	Farming situation	Problem Diagnosed	Title of OFT	No. of trials*	Technology Assessed	Parameters of assessment
1	2	3	4	5	6	7
Wheat var GW 273	Irrigated condition	Low yield of wheat from existing varieties	Assessment of High yielding Wheat Variety	04	Improved variety GW 273	 No. of ears/plants Yield q/ha BC Ratio Feedback

* No. of farmers

Data on the parameter	Results of assessment	Feedback from the farmer	Any refinement done	Justification for refinement
8	9	10	11	12
55 No. of ears/plant Yld : 20.50 qtl/ha	Var. GW 273 with timely sown resulted in better yield	Farmers appreciated the improved var. resulting in higher profit	Introduction of new variety	Increase in yield

v

Technology Assessed / Refined	*Production per unit (qtl/h)	Net Return (Profit) in Rs. / unit	BC Ratio
13	14	15	16
Farmer's practice**	15.80	8932/-	1.60:1
Improved variety	20.50	11070/-	2.00:1
Technology refined**			

5.)

- 1. Title of on-farm trials : Assessment of insecticide for control of stem borer in nursery stage of rice
- 2. Problem diagnose : Infestation of stem borer at nursery stage of rice..
- 3. Details of technologies selected for assessment/refinement: application of recommended insecticide at ETL of various insect pest.
- 4. Source of technology: IGKV Raipur
- 5. Production system and thematic area; Integrated pest management
- 6. Performance of the Technology with performance indicators: Satisfactory
- 7. Final recommendation for micro level situation: Insecticide (Application of carbofuran 3 G @ 3Kg/0.1 ha in nursery 10 days before transplanting and Seedling treatment by Chlorpyriphos 2ml/Lt 1% Urea solution for 3-4 hrs
- 8. Constraints identified and feedback for research: 1. Use of optimum dose of insecticide
- 9. Process of farmer's participation and their reaction: Active participation of farmers and reaction was positive towards the technology assessed.

Crop/ enterprise	Farming situation	Problem Diagnosed	Title of OFT	No. of trials*	Technology Assessed	Parameters of assessment
1	2	3	4	5	6	7
Paddy	Rainfed midland	Infestation of stem borer at nursery stage of rice	Assessment of insecticide for control of stem borer in nursery stage of rice	4	Application of carbofuran 3 G @ 3Kg/0.1 ha in nursery 10 days before transplanting Seed treatment by Chlorpyriphos 2ml/Lt 1% Urea solution for 3-4 hrs	No of affected seedling/sq m Infestation/sq. m after 30 & 60 DAT Yield (q/ha) BC Ratio Feed back

3.1.C. Results of On Farm Trials

* No. of farmers

Data on the parameter	Results of assessment	Feedback from the farmer	Any refinement done	Justification for refinement
8	9	10	11	12
Infeastation % was found to be 2.98 % after 60 DAT afetr use of recommended practice. Yld: 36.42 qtl/ha	The data revealed that the treatment T3 (Recommended insecticide (Chlorpyriphos @ 0.5 kg ai/ha) with desired no. of application (T3) +T2) gave minimum average insect pest damage of 3.62 % (Silver shoots), 5.20 % (dead hearts) and 5.50 damaged leaves / hill (Leaf folder) along with maximum grain yield of 34.25 q/ha.	Farmer's reaction was positive towards the technology assessed.		

	Technology Assessed / Refined	*Production per unit (qtl/h)	Net Return (Profit) in Rs. / unit	BC Ratio
--	-------------------------------	------------------------------	--------------------------------------	----------

13	14	15	16
Farmers practice	30.05	13222	1.81:1
Application of carbofuran 3 G @ 3Kg/0.1 ha in nursery 10 days before transplanting Seed treatment by Chlorpyriphos 2ml/L t 1% Urea solution for 3-4 hrs	36.42	16024	1.90:1

15

6.)

- 1. Title of on-farm trials : Varietal assessment in brinjal against wilt
- 2. Problem diagnose : Low yield of brinjal due to wilt (about 75-80% yield reduction)
- 3. Details of technologies selected for assessment/refinement: Mukta Keshi
- 4. Source of technology : NARP (2000), CARS, Ambikapur (IGKV)
- 5. Production system and thematic area : Vegetable based varietal assessment
- 6. Performance of the Technology with performance indicators: Excellent
- 7. Final recommendation for micro level situation : Mukta Keshi should be recommended for Kharif season
- 8. Constraints identified and feedback for research : Timely availability of seedlings, Use of non-certified seeds, Indiscriminate use of fertilizers and not timely plant protection measures.
- **9**. Process of farmers participation and their reaction : Participatory approach of Research & Extension proved quite effective in the spread of latest high yielding wilt resistant varieties of brinjal in the potential pockets

3.1.C. Results of On Farm Trials

Crop/ enterprise	Farming situation	Problem Diagnosed	Title of OFT	No. of trials*	Technology Assessed	Parameters of assessment
1	2	3	4	5	6	7
Brinjal	Irrigated /midland	Due to severe incidence ofl wilt in the past decade crop potential yield failed and the farmers were disappointed. The productivity was very low.	Varietal assessment in brinjal against wilt	04	Varietal assessment	Plant Height No of branches/plant Avg No and wt of fruits/plant Net Return B:C Ratio Farmers reaction Feedback

* No. of farmers

Data on the parameter	Results of assessment	Feedback from the farmer	Any refinement done	Justification for refinement
8	9	10	11	12

Plant Height: 74.83 cm No of branches/plant: 6.8 Avg No: 9.78 and wt of fruits/plant:145.80gm Yld: 158 q/ha	Previously the survival was only to the extent of 27 % at the time of second to third harvest but with the introduction of wilt resistant varieties the survival at the time of final harvest was 92%.	Due to encouraging results the farmers are ready to adopt this intervention at mega level for sustainable production & economic returns per unit of area & time.	-	-
--	--	---	---	---

16

Technology Assessed / Refined	*Production per unit (qtl/h)	Net Return (Profit) in Rs. / unit	BC Ratio
13	14	15	16
Farmer's practice**	102	14600	1.76:1
Technology assessed**	158	29881	2.60:1
Technology refined**			

7.)

- 1. Title of on-farm trial: Assessment of information technology through Kisan Mobile Sandesh (KMS).
- 2. No. of Trials: 200
- 3. Problem diagnose: Low efficiency of existing rural information delivery system.
- 4. Production system and Thematic area : All production system and Information Communication Technology.
- 5. Season: Rabi 2008-09 to Rabi 2010-11
- 6. Details of technology selected for assessment: ICT based alternate rural information delivery system through KMS.

Crop/ enterprise	Farming situation	Problem Diagnosed	Title of OFT	No. of trials*	Technology Assessed	Parameters of assessment
1	2	3	4	5	6	7
Kisan Mobile Sandesh	All	Low efficiency of existing rural information delivery system	Assessment of Information Technology through KMS	200		Understanding of the message Need and time based information Applicability of the message Impact of technology
						(Channel)

Data on the parameter	Results of assessment	Feedback from the farmer	Any refinement done	Justification for refinement
8	9	10	11	12
-	Under investigation	Farmers are happy to receive timely information at their home and eagerly await for the	-	-

			message		
--	--	--	---------	--	--

Technology Assessed / Refined	*Production per unit (qtl/h)	Net Return (Profit) in Rs. / unit	BC Ratio
13	14	15	16
Farmer's practice**	NA	NA	NA
Improved variety			
Technology refined**			

8.)

- 1. Title of on-farm trials : Assessment of Zero tillage seed drill machine
- 2. No. of trials: 04
- 3. Problem diagnose : Low yield of wheat due to broadcasting method of sowing
- 4. Production system and thematic area: Crop Production
- 5. Season: rabi
- 6. Details of technologies selected for assessment/refinement :

Crop/ enterprise	Farming situation	Problem Diagnosed	Title of OFT	No. of trials*	Technology Assessed	Parameters of assessment
1	2	3	4	5	6	7
Wheat	Irrigated	Low yield of wheat due to broadcasting method of sowing	Assessment of Zero tillage seed drill machine	4	Maintains line & depth spacing	Sowing time/ha
					Control seed rate	No of plant/sq. m 30 DAS No of tiller/hill Yield (q/ha) BC Ratio

Data on the parameter	Results of assessment	Feedback from the farmer	Any refinement done	Justification for refinement
8	9	10	11	12
		Farmers are convinced with Zero tillage seed drill technology resulting in higher profit	-	-

Technology Assessed / Refined	*Production per unit (qtl/h)	Net Return (Profit) in Rs. / unit	BC Ratio
13	14	15	16
Farmer's practice**	15.00	8320	1.50:1
Improved variety	22.25	12225	2.10:1
Technology refined**			

*Field crops – kg/ha, * for horticultural crops -= kg or t / ha, * milk and meat – litres or kg/animal, * for mushroom and vermi compost kg/unit area.

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

3.2 Achievements of Frontline Demonstrations

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

List of technologies demonstrated during previous year and popularized during 2008-09 and recommended for large scale adoption in the district

c	Themat	Tashnalagu	Details of popularization	Horizont	al spread of te	chnology
S. No	ic Area*	demonstrated	methods suggested to the Extension system	No. of villages	No. of farmers	Area in ha
1.	Soybe an	Improved variety , Seed treatment , Line sowing , Balance use of fertilizer and plant protection	Training , Method demonstration , Group meeting , Field visit and field day , Literature developed, Radio talk	6	250	50
2.	Arhar	Improved variety , Seed treatment , Line sowing , Balance use of fertilizer and plant protection	Training , Method demonstration , Group meeting , Field visit and field day , Literature developed, Radio talk	7	280	75
3.	Maize	HYV , Recommended dose of fertilizer, weedicide	Training , Method demonstration , Group meeting , Field visit and field day , Literature developed, Radio talk	5	200	30
4.	Paddy	Improved variety with full package of practices	Training , Method demonstration , Group meeting , Field visit and field day , Literature developed, Radio talk	15	750	150
5.	Gram	Improved variety	Training, Demonstration, Culture	8	300	100
6.	Mustar d/Toria	Timely sowing, Improved variety , Balance use of fertilizer	Training , Demonstration, Field day, Radio talk	9	250	70

b. Details of FLDs implemented during 2008-09 (Information is to be furnished in the following three tables for each category i.e. cereals, horticultural crops, oilseeds, pulses, cotton and commercial crops.)

S I. N	Сгор	Thematic	Technology Season and		Area (ha)		No. of farmers/ Demonstration			Reasons for shortfall in achievement
0	_	area	Demonstrated	year	Propos ed	Actual	SC/ST	Others	Total	
1	Gram	Integra	Improved	Rabi	5	5	8	3	11	NA
•		crop	culture,Line	2008-						
		manag	sowing,Recom	09						

	ement	mended dose				
		of fertilizer				

19

Details of farming situation

Сгор	ieason	arming tuation Irrigated)	oil type	Statu	s of soil (Kg	g/h)	ious crop	/ing date	vest date	nal rainfall (mm)	rainy days
	S	F: sit (RF/	Ň	N	Р	к	Prev	Sow	Har	Seaso	No. of
Gram	Rabi and 2008	Irriga ted	Alfis ols (Dor sa)				Paddy & soybe an	IInd week of November	lst week of March		

Performance of FLD

SI.	Cron	Technology	No. of Ear	Are a	Dem	o. Yield Q	tl/ha	Yield of local	Increa se in	Data on p relation to demor	arameter in) technology nstrated	
No	Стор	Demonstrated	vancty	mer s	(ha.)	Н	L	Α	Check Qtl./h a	yield (%)	Demo	Local
1	2	3	4	5	6	7	8	9	10	11	12	13
1.	Gram	Line sowing, Seed treatment,B alanced use of fertilizer, Hand weeding, plant protection meaures	Vaibhav	11	5.0	15.95	12.30	14.42	8.10	78.02	14.42q/ha	8.10 q/h

Economic Impact (continuation of previous table)

Average Cost of cultiva	ntion (Rs./ha)	Average Gross Retur	rn (Rs./ha)	Average Net Return (Rs./ha)	Benefit-Cost Ratio (Gross	
Demonstration	Local Check	Demonstration	Local Check	Demonstration	Local Check	Return / Gross Cost)
14	15	16	17	18	19	20
11000/-	6900/-	24947	14013	13947	7113	2.26:1

Analytical Review of component demonstrations (details of each component for rainfed /irrigated situations to be given separately for each season).

Сгор	Season	Component	Farming situation	Average yield (q/ha)	Local check (q/ha)	Percentage increase in productivity over local check
		1. Seed/Variety				
		2. Bio-fertilizer				
		3. Fertilizer management				
		4. Plant Protection				
		5. Combination of components (Please specify)				

Technical Feedback on the demonstrated technologies

S. No	Feed Back
1	Selection of drought resistant variety to minimize the yield loss in the area.

Farmers' reactions on specific technologies

S. No	Feed Back
1	Farmers highly appreciated the improved variety with full package of practices demonstrated under
	FLD progarmme.

Extension and Training activities under FLD

Sl.No.	Activity	Activity No. of activities organized Date		Number of participants	Remarks
1	Field days	1	7/3/08	55	-
2	Farmers Training	2	27/10/08;4/12/08	48	-
3	Media coverage	4	-	-	-
4	Training for extension functionaries				

c. Details of FLDs implemented during 2007-08 (Information is to be furnished in the following three tables for each category i.e. cereals, horticultural crops, oilseeds, pulses, cotton and commercial crops.)

FLD Rabi

Sl. No	Сгор	Thematic area	Technology Demonstrated	Season and year	Area (ha)		N D	Reasons for shortfall in achievem ent		
					Proposed	Actual	SC/ST	Others	Total	
1.	Must ard	Integra ted crop manag ement	Line sowing, Seed treatment, balanced use of fertilizer and insect- pest managem ent	Rabi 2008- 09	5.0	5.0	8	3	11	NA

Details of farming situation

Сгор	Season	arming tuation Irrigated)	oil type	Status of soil		ious crop	ring date	vest date	nal rainfall (mm)	rainy days	
		F: sit	Ň	N	Р	к	Prev	Sov	Har	Seaso	No. of
Mustard	Rabi 200 8-09	Uplan d , Irrigatr ed	Inseptiso Is				Pad dy and soyb	llnd week of Nove	lst week of March		

		21				
			ean	mber		

Performance of FLD

SI. No	Сгор	Technology Demonstrated	Variety	No. of Farmer	Area (ha.)		Demo. Yield Qtl/ha		Yield of local Check	Increa se in yield	Data on parameter in relation to technology demonstrated	
				8		Н	L	Α	Qtl./ha	(%)	Demo	Local
1	2	3	4	5	6	7	8	9	10	11	12	13
1.	Mustard	Line sowing, Seed treatment, balanced use of fertilizer and insect- pest managem ent	Pusa Jai Kisan	11	5.0	11. 10	6.7 0	8.4 0	4.45	88.76	8.40	4.45

NB: Attach few good action photographs with title at the back with pencil

Economic Impact (continuation of previous table)

Average Cost of cultivation (Rs./ha) Average Gross F			rn (Rs./ha)	Average Net Return (Rs./ha)	Benefit-Cost Ratio (Gross		
Demonstration	Local Check	Demonstration	Local Check	Demonstration	Local Check	Return / Gross Cost)	
14	15	16	17	18	19	20	
9100/-	5800	15372	9000	6272	3200	1.68:1	

Analytical Review of component demonstrations (details of each component for rainfed /irrigated situations to be given separately for each season).

Сгор	Season	Component	Farming situation	Farming situationAverage yield (q/ha)Local check (q/ha)		Percentage increase in productivity over local check
		1. Seed/Variety				
		2. Bio-fertilizer				
		3. Fertilizer management				
		4. Plant Protection				
		5. Combination of components				
		(Please specify)				

Technical Feedback on the demonstrated technologies

S. No	Feed Back
1	Selection of drought resistant variety to minimize the yield loss in the area.

Farmers' reactions on specific technologies

S. No	Feed Back
1	Farmers appreciated the improved variety with full package of practices demonstrated under FLD programme as they cultivated it with local variety.

Extension and Training activities under FLD

Sl.No.	Activity	No. of activities organised	Date	Number of participants	Remarks
1	Field days	9/3/09	1	46	-

7	2	
Ζ	Ζ	

2	Farmers Training	11/11/08;9/12/08	2	38	-
3	Media coverage	05	-	-	-
4	Training for extension functionaries	-	-	-	-

FLD Kharif Soybean

Sl. No.	Сгор	Thematic area	Technology Demonstrated	Season and year Area (ha)			Reasons for shortfall in achievement			
					Proposed	Actual	SC/ST	Others	Total	
1.	Soyb ean	Integr ated crop mana geme nt	Seed treatment, Line sowing, balanced use of fertolizer and weeding and Plant protection measures	Kharif 2008	5.0	5.0	11	3	14	NA

Details of farming situation

Сгор	Season	⁷ arming ituation /Irrigated)	oil type	Status of soil			ious crop	ving date	vest date	mal rainfall (mm)	f rainy days
	×.	F2 sit (RF/)	ž	N	Р	к	Prev	Sow	Har	Season	No. of
Soyb ean	Kharif 2008	Uplan d/RF	Alfi sol s				-	lInd week of July	-		

Performance of FLD

SI. No	Сгор	Technology Demonstrate	Variety	No. of Far	Are a	Demo.	o. Yield Qtl/ha		Yield of local	Increa se in	Data on p relation to demor	arameter in) technology nstrated
		d		mer s	s (na. s	Н	L	А	Qtl./ha	(%)	Demo	Local
1	2	3	4	5	6	7	8	9	10	11	12	13
1.	Soybean	Improved Variety	JS 93- 05	14	5.0	16.20	10.10	13.92	7.50	85.60	13.92	7.5

NB: Attach few good action photographs with title at the back with pencil Economic Impact (continuation of previous table)

Average Cost of cultiva	tion (Rs./ha)	Average Gross Retur	rn (Rs./ha)	Average Net Return (Rs./ha)	Benefit-Cost Ratio (Gross		
Demonstration Local Check		Demonstration Local Check		Demonstration Local Check		Return / Gross Cost)	
14	15	16	17	18	19	20	
9034	5200	19349	10425	10315	5225	2.14:1	

Analytical Review of component demonstrations (details of each component for rainfed /irrigated situations to be given separately for each season).

Сгор	Season	Component	Farming situation	Average yield (q/ha)	Local check (q/ha)	Percentage increase in productivity over local check
		1. Seed/Variety				
		2. Bio-fertilizer				
		3. Fertilizer management				
		4. Plant Protection				
		5. Combination of components (Please specify)				

Technical Feedback on the demonstrated technologies

S. No	Feed Back
1	-

Farmers' reactions on specific technologies

S. No	Feed Back
1	Farmers appreciated the technology as it gave good yeild and remunerative market price

Extension and Training activities under FLD

Sl.No.	Activity	No. of activities organised	Date	Number of participants	Remarks
1	Field day	8/10/08	1	45	-
2	Farmers Training	2/6/08;20/7/08	2	32	-
3	Media coverage	05	-	-	-
4	Training of extension personnel				-

FLD Kharif Arhar

Sl. No.	Сгор	Thematic area	Technology Demonstrated	nstrated Season and year		Area (ha)		No. of farmers/ demonstration			
					Proposed	Actual	SC/ST	Others	Total		
1.	Arha r	Integr ated crop mana geme nt	Line sowing, Seed treatment by culture and trichoderma, balanced used of fertilizer & Plant Protection measures	Kharif 2008	5.0	5.0	10	3	13	NA	

Details of farming situation

Сгор	Season	Farming situation (RF/Irrigated)	oil type	s	status of so	pil	ious crop	ring date	vest date	onal rainfall (mm)	rainy days
			ž	N	Ρ	к	Prev	Sow	Har	Season	No. of
Arh ar	Kharif 2008	Upland, Rainfed	Alf iso				Fa llo	lInd wee			

24										
		Ι				W,	k of Julv			

Performance of FLD

SI. No	Crop	Technology Demonstrated	Variety	No. of Far mer	Area (ha.)	Dem	Demo. Yield Qtl/ha		Demo. Yield Qtl/ha		Demo. Yield Qtl/ha		Demo. Yield Qtl/ha		Demo. Yield Qtl/ha		Demo. Yield Qtl/ha		Demo. Yield Qtl/ha		Demo. Yield Qtl/ha		Demo. Yield Qtl/ha		Demo. Yield Qtl/ha		Demo. Yield Qtl/ha		Demo. Yield Qtl/ha		Demo. Yield Qtl/ha		Demo. Yield Qtl/ha		Demo. Yield Qtl/ha		Demo. Yield Qtl/ha		Demo. Yield Qtl/ha		Demo. Yield Qtl/ha		Demo. Yield Qtl/ha		Yield of local Check Qtl./h	Increa se in yield (%)	Dat param relati techn demon	a on leter in ion to lology strated
				3		Н	L	Α	а		Demo	Local																																				
1	2	3	4	5	6	7	8	9	10	11	12	13																																				
1.	Arhar	Line sowing, Seed treatment by culture and trichoderma, balanced used of fertilizer & Plant Protection measures	Laxmi	13	5.0	16. 00	12. 50	14.07	7.74	81.78	14.07	7.74																																				

NB: Attach few good action photographs with title at the back with pencil

Economic Impact (continuation of previous table)

Average Cost of cultiva	ation (Rs./ha)	Average Gross Retur	rn (Rs./ha)	Average Net Return (Rs./ha)	Benefit-Cost Ratio (Gross	
Demonstration	Local Check	Demonstration	Local Check	Demonstration	Local Check	Return / Gross Cost)
14	15	16 17		18	19	20
10500	6050	28140	15480	17640	9430	1.68:1

Analytical Review of component demonstrations (details of each component for rainfed /irrigated situations to be given separately for each season).

Сгор	Season	Component	Farming situation	Average yield (q/ha)	Local check (q/ha)	Percentage increase in productivity over local check
		1. Seed/Variety				
		2. Bio-fertilizer				
		3. Fertilizer management				
		4. Plant Protection				
		5. Combination of components				
		(Please specify)				

Technical Feedback on the demonstrated technologies

S. No	Feed Back
1	-
Farmers' re	eactions on specific technologies
S. No	Feed Back
1	Farmers appreciated the technology as it gave good yeild and remunerative market price

Extension and Training activities under FLD

Sl.No.	Activity	No. of activities organised	Date	Number of participants	Remarks
1	Field days	-	-	-	-

2	Farmers Training	2/7/08; 25/7/08	3	55	-
3	Media coverage	06	-	-	-
4	Training of extension personnel				

FLD Kharif Paddy

Sl. No.	Сгор	Thematic area	Technology Demonstrate d	Technology Demonstrate d	Area	ı (ha)	No De	Reasons for shortfall in achievement		
			u		Proposed	Actual	SC/ST	Others	Total	
1.	Pad dy	Integr ated crop mana geme nt	Recom mended packag e of practice s	Kharif 2008	5.0	7.2	07	06	13	NA

Details of farming situation

Сгор	Season	Farming situation (RF/Irrigated)	Soil type	St	atus of soi	l	ious crop	∕ing date	vest date	nal rainfall (mm)	rainy days
				N	Р	к	Prev	Sov	Har	Seaso	No. of
Paddy	Kh arif 20 08	Upla nd/m idan d , Rainf ed	Alfi sol s				Paddy, Veget able	lInd week of July	-	-	-

Performance of FLD

SI. No	Сгор	Technology Demonstrated	Variety	No. of Farmer	Area (ha.)	Demo. Yield Qtl/ha		Demo. Yield Qtl/ha		Demo. Yield Qtl/ha		Demo. Yield Qtl/ha		Demo. Yield Qtl/ha		Demo. Yield Qtl/ha		Demo. Yield Qtl/ha		Demo. Yield Qtl/ha		Demo. Yield Qtl/ha		Increa se in yield	Data on p relation to demor	arameter in) technology nstrated
				8		Н	L	Α	Qtl./ha	(%)	Demo	Local														
1	2	3	4	5	6	7	8	9	10	11	12	13														
1.	Paddy	Recomm ended package of practices	MTU 1010	13	7.2	44	39.6	41.1	30.00	37	41.1	30														

NB: Attach few good action photographs with title at the back with pencil

Economic Impact (continuation of previous table)

Average Cost of cultiva	ntion (Rs./ha)	Average Gross Retur	rn (Rs./ha)	Average Net Return (Rs./ha)	Benefit-Cost Ratio (Gross		
Demonstration	Local Check	Demonstration	Local Check	Demonstration	Demonstration Local Check		
14 15		16	17	18	19	20	
11000	8300	36168	26400	25168	18100	2.28:1	

Analytical Review of component demonstrations (details of each component for rainfed /irrigated situations to be given separately for each season).

Сгор	Season	Component	Farming situation	Average yield (q/ha)	Local check (q/ha)	Percentage increase in productivity over local check
		1. Seed/Variety				
		2. Bio-fertilizer				
		3. Fertilizer management				
		4. Plant Protection				
		5. Combination of components				
		(Please specify)				

Technical Feedback on the demonstrated technologies

S. No	Feed Back
1	-

Farmers' reactions on specific technologies

S. No	Feed Back
1	Farmers appreciated the results of the demonstration

Extension and Training activities under FLD

Sl.No.	Activity	No. of activities organised	Date	Number of participants	Remarks
1	Field days	-	-	-	-
2	Farmers Training	04	-	65	_
3	Media coverage	05	-	-	-
4	Training of extension personnel	01	26.06.08	16	-

FLD on Horticulture

SI. No	Сгор	Technology Demonstrated	Variety	No. of Farmer	Area (ha.)	Demo. Yield Qtl/ha		Yield of local Check	Increa se in yield	Data on p relation to demor	arameter in technology nstrated	
				8		Н	L	Α	Qtl./ha	(%)	Demo	Local
1	2	3	4	5	6	7	8	9	10	11	12	13
1.	Pea	Recomm ended package of practices	Rachna	04	0.45	9.20	7.02	8.80	6.80	29.41	29.41	6.80

NB: Attach few good action photographs with title at the back with pencil Economic Impact (continuation of previous table)

Average Cost of cultiva	ntion (Rs./ha)	Average Gross Retur	rn (Rs./ha)	Average Net Return (Rs./ha)	Benefit-Cost Ratio (Gross		
Demonstration	Local Check	Demonstration	Local Check	Demonstration	Local Check	Return / Gross Cost)	
14	15	16	17	18	19	20	
6000	4720	13200	10200	7200	5480	2.20:1	

Analytical Review of component demonstrations (details of each component for rainfed /irrigated situations to be given separately for each season).

Crop	Season	Component	Farming situation	Average yield (q/ha)	Local check (q/ha)	Percentage increase in productivity over local check
		1. Seed/Variety				
		2. Bio-fertilizer				
		3. Fertilizer management				
		4. Plant Protection				

	5. Combination of components		
	(Please specify)		

Technical Feedback on the demonstrated technologies

S. No	Feed Back							
1	Variety is good. Powdery mildew incidence is less							
Farmers' re	Farmers' reactions on specific technologies							
S. No	Feed Back							
1	The productivity is still not very attractive							

Extension and Training activities under FLD

Sl.No.	Activity	No. of activities organized	Date	Number of participants	Remarks
1	Field days	-	-	-	-
2	Farmers Training	02	-	32	-
3	Media coverage	-	-	-	-
4	Training of extension personnel	-	-	-	-

FLD on Potato

SI. No	Сгор	Technology Demonstrated	Variety	No. of Farmer	Area (ha.)	Demo. Yield Qtl/ha		Yield of local Check	Increa se in yield	Data on p relation to demor	arameter in) technology nstrated	
				S		Н	L	Α	Qtl./ha	(%)	Demo	Local
1	2	3	4	5	6	7	8	9	10	11	12	13
1.	Potato	Recomm ended package of practices	Kufri Lalima	20	0.45	200	155	177. 5	90	97.22	177.5	90

NB: Attach few good action photographs with title at the back with pencil Economic Impact (continuation of previous table)

Average Cost of cultivation (Rs./ha)		Average Gross Retur	rn (Rs./ha)	Average Net Return (Rs./ha)	n (Profit)	Benefit-Cost Ratio (Gross
Demonstration	Local Check	Demonstration	Local Check	Demonstration	Local Check	Return / Gross Cost)
14	15	16	17	18	19	20
		AWAITED				

Analytical Review of component demonstrations (details of each component for rainfed /irrigated situations to be given separately for each season).

Сгор	Season	Component	Farming situation	Average yield (q/ha)	Local check (q/ha)	Percentage increase in productivity over local check
		1. Seed/Variety				
		2. Bio-fertilizer				
		3. Fertilizer management				
		4. Plant Protection				
		5. Combination of components				
		(Please specify)				
Techni	cal Foodhac	k on the demonstrated tech	nologies			

I commour i	ceabaok on the demonstrated teornologies
S. No	Feed Back
1	Moderately resistant to Early blight
2	Planting of sprouted tuber help in maintenance of plant population

Farmers' reactions on specific technologies

S. No	Feed Back
1	High profit earning, tasty to eat and good storage

Extension and Training activities under FLD

Sl.No.	Activity	No. of activities organized	Date	Number of participants	Remarks
1	Field days	1	25/3/09	30	-
2	Farmers Training	02	-	23	-
3	Media coverage	-	-	-	-
4	Training of extension personnel	-	-	-	-

FLD on Kitchen Garden:

SI. No	Crop	Technology Demonstrated	Variety	No. of Farmer	Area (ha.)	Demo. Yield Qtl/ha		Yield of local Check	Increa se in yield	Data on p relation to demor	arameter in) technology nstrated	
				S		Н	L	Α	Qtl./ha	(%)	Demo	Local
1	2	3	4	5	6	7	8	9	10	11	12	13
1.	Kitchen garden	Recomm ended package of practices	-	13	0.26	-	-	-	-	-	-	-

Technical Feedback on the demonstrated technologies

S. No	Feed Back
1	Seed treatment is not taken care
2	Timely management of fertilizers and plant protection is lacking

Farmers' reactions on specific technologies

S. No	Feed Back
1	Money is saved as home grown vegetables are being eaten

Extension and Training activities under FLD

Sl.No.	Activity	No. of activities organized	Date	Number of participants	Remarks
1	Field days	-	-	-	-
2	Farmers Training	3	-	31	-
3	Media coverage	-	-	-	-
4	Training of extension personnel	-	-	-	-

c. Details of FLD on Enterprises

(i) Farm Implements

Name of the	crop	No. of	Area	Performance parameters /	* Data on par relation to te demonst	cameter in cchnology rated	% change in the	Remarks
impiement		larmers	(na)	indicators	Demon.	Local check	parameter	

* Field efficiency, labour saving etc.

(ii) Livestock Enterprises

Enterprise	Breed	No. of farmers	No. of animals, poultry	Performance parameters /	* Data on par relation to te demonst	ameter in chnology rated	% change in the	Remarks
		14111015	birds etc.	birds etc. Indicators	Demon.	Local check	Parameter	

* Milk production, meat production, egg production, reduction in disease incidence etc.

(iii) Other Enterprises

	Enterprise	Variety/	No. of	No. of	Performance	Data on parameter	% change in	Remarks
--	------------	----------	--------	--------	-------------	-------------------	-------------	---------

	breed/Species/ others	farmers	Units	parameters / indicators	in relati techno demonst	ion to logy trated	the parameter	
					Demon.	Local check		
Mushroom	-	-	-	-	-	-	-	-
Apiary	-	-	-	-	-	-	-	-
Sericulture	-	-	-	-	-	-	-	-
Vermi compost	-	-	-	-	-	-	-	-

29

Achievements on Training (Including the sponsored and FLD training programmes):

A) ON Campus

	No. of	Duration	No. of Participants							
Thematic Area	Courses	(days)		Others	r		SC/ST	r	Grand	
		(uuys)	Male	Female	Total	Male	Female	Total	Total	
(A) Farmers & Farm										
Women										
I Crop Production										
Weed Management										
Resource Conservation										
Technologies										
Cropping Systems	2	2	38	0	38	7	0	7	45	
Crop Diversification	1	1	6	0	6	10	0	10	16	
Integrated Farming										
Water management	2	14	100	-	100	0	0	0	100	
Seed production										
Nursery management	2	4	12	0	12	21	0	21	33	
Integrated Crop	2	4	12	0	12	15	0	15	20	
Management		4	15	0	15	15	0	15	28	
Fodder production										
Production of organic inputs										
Total	9	25	169	0	169	53	0	53	222	
II Horticulture										
				1	1	1	1	1	1	
a) Vegetable Crops										
Production of low volume										
and high value crops										
0OII-season vegetables	01	01	10	02	15	02	01	02	10	
Nursery raising	01	01	12	03	15	02	01	03	18	
Exotic vegetables like										
Export potential vegetables										
Export potential vegetables										
Dratactive cultivation										
(Crean Hausse Shade Nat										
(Oleen Houses, Shade Net										
b) Fruite										
Training and Pruning										
Layout and Management of	01									
Orchards	01	02	05	04	09	12	O4	16	25	
Cultivation of Eruit										
Management of young										
plants/orchards										
Rejuvenation of old										
orchards										
Export potential fruits										
Micro irrigation systems of										
orchards										
Plant propagation										
techniques										
c) Ornamental Plants	1		1	1	1			1		
-/				1						

	No. of Duration No. of Participants								
Thematic Area	Courses	Duration		Others			SC/ST		Grand
		(days)	Male	Female	Total	Male	Female	Total	Total
Nursery Management									
Management of potted									
plants									ļ
Export potential of									
ornamental plants									<u> </u>
Propagation techniques of Ornemontal Plants									
d) Deptation arong									
Production and									
Management technology									
Processing and value									<u> </u>
addition									
e) Tuber crops									
Production and									
Management technology									
Processing and value									
addition									
f) Spices									
Production and									
Management technology									
Processing and value									
addition									
g) Medicinal and									
Aromatic Plants									<u> </u>
Nursery management									ļ
Production and management									
Deat herwest technology									
value addition									
Total	2	3	17	7	24	14	5	19	43
1000	-	U					č		
III Soil Health and									
Fertility Management									
Soil fertility management									
Soil and Water									
Conservation									
Integrated Nutrient	02	02	32	05	37	17	05	22	59
Management									
Production and use of									
organic inputs									ļ
Management of Problematic									
Solls Miero putrient deficiency in									}
crops									
Nutrient Use Efficiency									
Soil and Water Testing									
Total	2	2	32	5	37	17	5	22	59
	_								
IV Livestock Production									
Dairy Management									
Poultry Management									
Piggery Management									
Rabbit Management									
Disease Management							<u> </u>		
Feed management									
Production of quality									
animal products									
V Home Science/Women				1	1	1			
empowerment									
Household food security by	1	2	0	0	0	0	16	16	16

	No. of				No. c	of Partic			
Thematic Area	Courses	Duration		Others			SC/ST		Grand
		(days)	Male	Female	Total	Male	Female	Total	Total
kitchen gardening and									
nutrition gardening									
Design and development of									
low/minimum cost diet									
for high putrient efficiency									
diet									
Minimization of nutrient	1	_							
loss in processing		2	0	15	15	0	4	4	19
Gender mainstreaming									
through SHGs									
Storage loss minimization									
techniques									
Value addition	2	4	0	15	15	1	1	02	17
Income generation activities	1	2	0	-	5	0	10	10	21
Women		2	0	5	5	0	10	10	21
Location specific drudgery									
reduction technologies									
Rural Crafts	1	1	1	ł	1			1	1
Women and child care									
Total	5	10	0	35	35	1	37	38	73
VI Agril Engineering									
VI Agrii. Engineering									
Installation and									
maintenance of micro									
Lise of Plastics in farming									
practices									
Production of small tools	01								10
and implements		01	03	-	03	09	-	09	12
Repair and maintenance of									
farm machinery and	03	06	80	04	84	27	04	31	115
implements									
Small scale processing and									
value addition	01	02	17	04	21	05		05	26
Post Harvest Technology	5	02	1/	04	21	41	-	05 45	20 153
Total	5	9	100	o	100	41	4	43	155
VII Plant Protection									
Integrated Pest Management	1	1	1	0	1	20	0	20	21
Integrated Disease	2	2	25	0	25	6	0	6	41
Management		2	55	0	55	0	0	0	41
Bio-control of pests and									
diseases									
Production of bio control									
agents and bio pesticides	2	2	26	0	26	26	0	26	62
1000	5	3	30	U	30	20	U	20	02
VIII Fisheries									
Integrated fish farming									
Carp breeding and hatchery									
management									
Carp fry and fingerling									
rearing				ļ					
Composite fish culture									
Hatchery management and									
Breeding and culture of									
ornamental fishes									
Portable plastic carp				<u> </u>					

	No. of	Demotion	No. of Participants						
Thematic Area	Courses	Duration (deve)		Others			SC/ST		Grand
		(uays)	Male	Female	Total	Male	Female	Total	Total
hatchery									
Pen culture of fish and									
prawn									
Shrimp farming									
Edible oyster farming									
Pearl culture								-	
Fish processing and value									
IX Production of Inputs at									
site									
Seed Production									
Planting material production									
Bio-agents production									
Bio-pesticides production									
Bio-fertilizer production									
Vermi-compost production									
Organic manures production									
Production of fry and									
fingerlings									
Production of Bee-colonies									
and wax sheets									
Small tools and implements									
Production of livestock feed									
and fodder									
Production of Fish feed									
X Capacity Building and									
Group Dynamics									-
Leadership development									
Group dynamics									
Formation and Management	02	02	18	05	22	10	1	1.1	24
of SHGs	03	03		05	23	10	1	11	34
Mobilization of social									
capital									
Entrepreneurial									
development of									
farmers/youths									
WTO and IPR issues									
XI Agro-forestry									
Production technologies									
Nursery management									
Integrated Farming Systems									
XII Others (Pl. Specify)									
mom + z					400	101		100	-0.4
TOTAL	26	52	348	60	408	136	52	188	596
(B) RURAL YOUTH	00	0.4	07		07				07
Mushroom Production	02	04	07	-	07	-	-	-	0/
Bee-keeping									
Integrated farming									
Seed production									
Integrated Farming									
Planting material production									
Vermi-culture									
Sericulture									
Protected cultivation of									
vegetable crops	01	01	10	-	10	-	-	-	10
Commercial fruit	01								
production									
Repair and maintenance of									

	No. of	Demotion			No. c	No. of Participants				
Thematic Area	Courses	Duration (days)		Others			SC/ST		Grand	
		(uays)	Male	Female	Total	Male	Female	Total	Total	
farm machinery and										
implements										
Nursery Management of										
Horticulture crops										
Training and pruning of										
orchards										
Value addition										
Production of quality										
animal products					-					
Dairying										
Sheep and goat rearing			1							
Quail farming			1							
Piggery										
Rabbit farming										
Poultry production			1							
Dara vata										
Para avtension wasters										
Composite fish culture										
Erochyster provin										
Shrimp farming										
Dearl culture										
Cold water fisheries										
Eich herwest and processing										
technology										
Erw and fingerling rearing										
Small scale processing										
Post Harvest Technology										
Tailoring and Stitching										
Rural Crafts										
TOTAL	03	05	17	0	17	0	0	_	17	
(C) Extension Personnel				v						
Droductivity on honcoment	2									
in field crops	2	4	65	02	67	19	0	19	86	
Integrated Past Management	1	2	16	0.3	10	15	01	16	35	
Integrated Nutrient	3	2	10	0.5	17	15	01	10	35	
management	5	6	23	6	29	32	6	38	67	
Rejuvenation of old	1									
orchards	1	02	11	01	12	03	-	03	15	
Protected cultivation	1	_								
technology	-	2	19	03	22	07	01	08	30	
Formation and Management	1	-	17	0.1	10	17	0	17	25	
of SHGs		2	17	01	18	17	0	17	35	
Group Dynamics and	2	4	10	0.1	11	20	07	20	50	
farmers organization		4	10	01	11	32	07	39	50	
Information networking	2	4	22	01	24	00	01	10	24	
among farmers		4	23	01	24	09	01	10	54	
Capacity building for ICT	2	4	31	0	31	00	0	00	40	
application		4	51	0	51	09	0	09	40	
Care and maintenance of	1									
farm machinery and		2	05	02	07	13	04	17	24	
implements										
WTO and IPR issues	1	2	06	01	07	02	03	05	12	
Management in farm										
animals										
Livestock feed and fodder	2	4	19	0	19	20	0	20	39	
production				~						
Household food security										
women and Child care	61				10	0.1	01	0-	1-	
Low cost and nutrient	01	2	11		12	04	01	05	17	

	No. of	Demotion	No. of Participants							
Thematic Area	Courses			Others			SC/ST		Grand	
		(days)	Male	Female	Total	Male	Female	Total	Total	
efficient diet designing				01						
Production and use of		04	16	05	21	16	0	16	27	
organic inputs	02	04	10	05	21	10	0	10	57	
Gender mainstreaming	2	4	00	02	11	17	02	10	20	
through SHGs		4	09	02	11	17	02	19	30	
Any other (Pl. Specify)										
TOTAL	24	48	281	29	310	215	26	241	551	

B) OFF Campus

	No. of		No. of Participants								
	Courses	Duration		Others			SC/ST		Gra		
Thematic Area		(days)	Male	Female	Total	Male	Female	Total	nd Tota l		
(A) Farmers & Farm											
Women											
I Crop Production											
Weed Management	1	2	6	10	16	0	8	8	24		
Resource Conservation											
Technologies											
Cropping Systems	1	2	31	2	33	15	3	18	51		
Crop Diversification	2	4	28	02	30	10	05	15	45		
Integrated Farming	1	2	14	0	14	08	0	08	22		
Water management	1	1	28	07	35	46	0	46	81		
Seed production	3	6	39	0	39	52	0	52	91		
Nursery management	1	1	0	0	0	37	0	37	37		
Integrated Crop		2	18	0	18	01	0	01	19		
Management	1	2	10	0	10	01	0	01	17		
Fodder production	2	4	26	03	29	7	03	10	39		
Production of organic inputs											
Total	13	24	190	24	214	176	19	195	409		
II Horticulture											
a) Vegetable Crops											
Production of low volume											
and high value crops											
Off-season vegetables	2	4	27	04	31	02	0	02	33		
Nursery raising	2	4	22	02	24	07	04	11	35		
Exotic vegetables like											
Broccoli											
Export potential vegetables	-	-		-			-				
Grading and standardization	2	2	06	0	06	26	0	26	32		
Protective cultivation											
(Green Houses, Shade Net											
etc.)											
D) Fruits											
Levent and Management of											
Orchards	2	4	38	03	41	11	7	18	59		
Cultivation of Eruit	2	4	10	0	10	34	07	41	51		
Management of young	2	4	10	0	10	34	07	41	51		
plants/orchards											
Rejuvenation of old			1						1		
orchards											
Export potential fruits	1		1						1		
Micro irrigation systems of											
	1	1	1	1	I	1	1	1	1		

	No. of				No. of	f Partici	pants		
	Courses	Duration		Others			SC/ST		Gra
Thematic Area		(days)	Male	Female	Total	Male	Female	Total	nd Tota l
Plant propagation techniques	2	4	10	02	12	40	05	45	57
c) Ornamental Plants									
Nursery Management	2	4	13	0	13	23	01	24	37
Management of potted plants									
Export potential of ornamental plants									
Propagation techniques of Ornamental Plants	2	4	24	0	24	0	0	0	24
d) Plantation crops									
Production and Management technology									
Processing and value addition									
e) Tuber crops									
Production and	3	6	32	0	32	12	02	14	46
Management technology	1		52			12	02		
addition	1	2	23	0	23	0	0	0	23
f) Spices									
Production and									
Management technology									
addition	I	2	0	0	0	35	0	35	35
g) Medicinal and Aromatic Plants									
Nursery management									
Production and management technology									
Post harvest technology and value addition									
Total	21	40	205	11	216	190	26	216	432
III Soil Health and Fertility Management									
Soil fertility management									
Soil and Water									
Conservation									
Management									
Production and use of									
Management of Problematic									
Micro nutrient deficiency in									
crops									
Soil and Water Testing									
IV Livestock Production									
and Management									
Dairy Management	1	1	35	0	35	17	0	17	52
Poultry Management									
Piggery Management									
Rabbit Management									
Feed management	1	1	02	0	02	25	0	25	27
Production of quality	1	1	02		02			23	21
animal products									

	No. of				No. o	f Partici	pants		
	Courses	Duration		Others			SC/ST		Gra
Thematic Area		(days)	Male	Female	Total	Male	Female	Total	nd Tota I
Total	2	2	37	0	37	42	0	42	79
V Home Science/Women									
empowerment									
Household food security by									
kitchen gardening and nutrition gardening	1	2	0	0	0	0	12	12	12
Design and development of low/minimum cost diet	2	4	0	24	24	0	8	8	32
Designing and development for high nutrient efficiency diet	2	4	0	17	17	0	22	22	39
Minimization of nutrient loss in processing	1	2	0	36	36	0	33	33	69
Gender mainstreaming through SHGs	1	2	13	14	27	05	04	09	36
Storage loss minimization techniques	1	2	0	6	6	0	14	14	20
Value addition	2	4	0	20	20	0	08	08	28
Income generation activities for empowerment of rural Women	1	2	0	20	20	0	6	6	26
Location specific drudgery reduction technologies	1	2	0	8	8	0	13	13	21
Rural Crafts									
Women and child care	1	2	0	5	0	0	6	6	11
1 otal VI Agril. Engineering	13	20	13	150	163	5	120	131	294
Installation and maintenance of micro irrigation systems									
Use of Plastics in farming practices									
Production of small tools and implements									
Repair and maintenance of farm machinery and implements	2	4	16	0	16	13	0	13	29
Small scale processing and value addition	4	6	27	0	27	24	0	24	51
Post Harvest Technology	1	2	7	0	7	0	10	10	17
Total VII Plant Protection	7	12	50	0	50	37	10	47	97
Integrated Pest Management	2	2	4	1	5	14	01	15	20
Integrated Disease Management	1	3	1	0	1	12	0	12	13
Bio-control of pests and									
Production of bio control	1	2	4	0	4	17	0	17	21
Total	4	7	9	1	10	43	1	44	54
VIII Fisheries	1	2	2	0	2	1.5	0	0	10
Carp breeding and hatchery	1	2	3	0	3	15	0	0	18
management	1				1			1	1

	No. of				No. o	f Partici	pants		
	Courses	Duration		Others			SC/ST		Gra
Thematic Area		(days)	Male	Female	Total	Male	Female	Total	nd Tota I
Carp fry and fingerling									
Composite fish culture									
Hatchery management and									
culture of freshwater prawn									
Breeding and culture of									
ornamental fishes									
Portable plastic carp									
hatchery									
Pen culture of fish and									
Shrimp forming									
Edible ovster farming									
Pearl culture									
Fish processing and value									
addition									
Total	1	2	3	0	3	15	0	15	18
IX Production of Inputs at site									
Seed Production									
Planting material production									
Bio-agents production									
Bio-pesticides production									
Bio-fertilizer production									
Vermi-compost production									
Organic manures production					-			-	
fingerlings									
Production of Bee-colonies									
and wax sheets									
Small tools and implements									
Production of livestock feed									
and fodder									
Production of Fish feed									
X Capacity Building and									
Group Dynamics									
Leadership development	1	2	32	0	32	5	0	5	37
Group dynamics	4	8	76	10	86	5	0	5	91
Formation and Management	4	6	23	0	23	10	8	18	41
Mobilization of social									
capital									
Entrepreneurial									
development of	1	2	9	12	21	0	02	02	23
farmers/youths	1								
WTO and IPR issues	10	10	140	22	1(2	20	10	20	102
Total	10	18	140	22	102	20	10	30	192
XI Agro-forestry									
Production technologies									
Nursery management									
Integrated Farming Systems									
XII Others (Pl. Specify)									
TOTAL	71	131	647	208	855	528	192	720	1575
(B) RURAL YOUTH	-		6		-	C.			0.5
Mushroom Production	2	4	0	1	1	0	25	25	26
Bee-keeping									
integrated farming									

	No. of		No. of Participants							
	Courses	D		Others			SC/ST		Gra	
Thematic Area		Duration (days)							nd	
		(uujs)	Male	Female	Total	Male	Female	Total	Tota	
Seed production									1	
Production of organic inputs										
roduction of organic inputs										
Integrated Farming										
Planting material production										
Vermi-culture	1	1	17	0	17	10	0	10	27	
Sericulture										
Protected cultivation of										
vegetable crops										
Commercial fruit	1	1	0	0	0	20	0	20	20	
production		1	0	0	0	20	0	20	20	
Repair and maintenance of										
farm machinery and	1	2	12	0	12	15	0	15	27	
implements										
Nursery Management of	1	1	0	0	0	24	0	24	24	
Horticulture crops		•	Ľ	Ť	Ÿ		Ť		- ·	
Training and pruning of										
orchards					-	~				
Value addition	1	2	0	1	1	0	11	11	12	
Production of quality										
animal products										
Dairying										
Sheep and goat rearing										
Quail farming										
Piggery										
Rabbit farming										
Poultry production										
Ornamental fisheries										
Para vets										
Para extension workers										
Composite fish culture										
Freshwater prawn culture										
Shrimp farming										
Pearl culture										
Cold water fisheries										
Fish harvest and processing										
technology										
Fry and fingerling rearing										
Small scale processing									a -	
Post Harvest Technology	1	1	11	0	11	24	0	24	35	
Tailoring and Stitching										
Rural Crafts	00		40		42	0.2	0.5	4.6.0	454	
TOTAL	08	12	40	2	42	93	36	129	171	
(C) Extension Personnel										
roductivity enhancement										
In field crops										
Integrated Pest Management										
magagement										
Deiuvenation of old										
orchards										
Protected cultivation										
riolected cultivation										
Formation and Management										
of SHGs										
Group Dynamics and										
farmers organization										
Information networking										

	No. of		No. of Participants								
	Courses	Duration		Others			SC/ST		Gra		
Thematic Area	matic Area (days)		Male	Female	Total	Male	Female	Total	nd Tota l		
among farmers											
Capacity building for ICT application											
Care and maintenance of farm machinery and implements											
WTO and IPR issues											
Management 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 mainstreaming through SHGs											
Any other (Pl. Specify)											
TOTAL											

C) Consolidated table (On and Off Campus)

	No. of	Duration	No. of Participants							
Thematic Area	Courses			Others			SC/ST		Grand	
		(uays)	Male	Female	Total	Male	Female	Total	Total	
(A) Farmers & Farm										
Women										
I Crop Production										
Weed Management	1	2	6	10	16	0	8	8	24	
Resource Conservation										
Technologies										
Cropping Systems	3	4	69	2	71	22	3	25	96	
Crop Diversification	3	5	34	2	36	20	5	25	61	
Integrated Farming	1	2	14	0	14	8	0	8	22	
Water management	3	15	128	7	135	52	0	52	187	
Seed production	3	6	39	0	39	52	0	52	91	
Nursery management	3	5	12	0	12	58	0	58	70	
Integrated Crop	3	6	31	0	31	16	0	16	17	
Management		0	51	0	51	10	0	10	47	
Fodder production	2	4	26	3	29	7	3	10	39	
Production of organic inputs										
Total	22	49	359	24	383	225	19	254	637	
II Horticulture										
a) VEGETABLE CROPS										
Production of low volume										
and high value crops										
Off-season vegetables	2	4	27	4	31	2	0	2	33	
Nursery raising	3	5	34	5	39	9	5	14	53	
Exotic vegetables like										
Broccoli										
Export potential vegetables										
Grading and standardization	2	2	6	0	6	26	0	26	32	
Protective cultivation										

	No. of	Duration	No. of Participants							
Thematic Area	Courses	Duration (days)		Others			SC/ST		Grand	
		(uays)	Male	Female	Total	Male	Female	Total	Total	
(Green Houses, Shade Net										
etc.)			1							
D) Fruits Training and Pruning										
I amount and Management of	2							ł		
Orchards	2	4	38	3	41	11	7	18	59	
Cultivation of Fruit	2	4	10	2	12	34	7	41	51	
Management of young		•	10		12	51	,		51	
plants/orchards										
Rejuvenation of old										
orchards										
Export potential fruits										
Micro irrigation systems of										
orchards								 		
Plant propagation	2	4	10	2	12	40	5	45	57	
techniques	2									
c) Ornamental Plants	2	1	12	0	12	22	1	24	27	
Management of potted	2	4	15	0	15	23	1	24	57	
plants										
Export potential of										
ornamental plants										
Propagation techniques of		4	24	0	24	0	0	0	24	
Ornamental Plants	2	4	24	0	24	0	0	0	24	
d) Plantation crops										
Production and										
Management technology								 		
Processing and value										
addition			1							
e) Tuber crops	2									
Management technology	5	6	32	0	32	12	2	14	46	
Processing and value	1							<u> </u>		
addition	1	2	23	0	23	0	0	0	23	
f) Spices										
Production and										
Management technology										
Processing and value	1	2	0	0	0	35	0	35	35	
addition		2	0	0	0	55	0	55	55	
g) Medicinal and										
Aromatic Plants								ļ		
Nursery management								<u> </u>		
technology										
Post harvest technology and										
value addition										
Total	22	38	217	14	231	192	27	219	450	
III Soil Health and										
Fertility Management										
Soil fertility management	1	1	35	0	35	17	0	17	52	
Soll and water										
Integrated Nutrient			}					<u> </u>		
Management										
Production and use of			1							
organic inputs										
Management of Problematic										
soils										
Micro nutrient deficiency in			ľ	Γ	Γ			[

No. of No. of Pa					of Partic	Participants				
Thematic Area	Courses	Duration		Others			SC/ST		Grand	
		(days)	Male	Female	Total	Male	Female	Total	Total	
crops										
Nutrient Use Efficiency										
Soil and Water Testing										
Total	1	1	35	0	35	17	0	17	52	
IV Livestock Production										
and Management										
Dairy Management	1	1	35	0	35	17	0	17	52	
Poultry Management										
Piggery Management										
Rabbit Management										
Disease Management										
Feed management										
Production of quality										
animal products	1	1	25		25	17		17	52	
Total	1	1	35	U	35	17	U	17	54	
V Home Science/Women										
empowerment										
Household food security by	2	4	0	0	0	0	10	10	10	
Ritchen gardening and		4	0	0	0	0	18	18	18	
Design and development of	2									
low/minimum cost diet	2	4	0	24	24	0	8	8	32	
Designing and development	2									
for high nutrient efficiency	-	4	0	17	17	0	22	22	39	
diet			-			-				
Minimization of nutrient	2	4	0	51	51	0	27	27	00	
loss in processing		4	0	51	51	0	57	57	88	
Gender mainstreaming	1	2	13	14	27	5	4	9	36	
through SHGs		2	15	14	27	5	+	,	50	
Storage loss minimization	1	2	0	6	6	0	14	14	20	
techniques		2	0			Ŭ		10	20	
Value addition	4	8	0	35	35	1	9	10	45	
Income generation activities	2	4	0	25	25	0	22	22	17	
Women		4	0	25	25	0	22	22	47	
Location specific drudgery	1									
reduction technologies	1	2	0	8	8	0	13	13	21	
Rural Crafts							-			
Women and child care	1	2	0	5	5	0	6	6	11	
Total	18	36	13	185	198	6	153	159	357	
VI Agril Engineering										
VI Agrii. Engineering										
Installation and										
maintenance of micro										
Irrigation systems										
Use of Plastics in farming										
Production of small tools	1									
and implements	1	1	3	0	3	9	0	9	12	
Repair and maintenance of	5									
farm machinery and		10	96	4	100	40	4	44	144	
implements										
Small scale processing and	4	6	27	0	27	24	0	24	51	
value addition		0	21	0	21	24	0	24	51	
Post Harvest Technology	2	4	24	4	28	5	10	15	43	
Total	12	21	150	8	158	78	14	92	250	
VII Plant Protection										
Integrated D+ M	2	2	E	1	-	24	1	25	41	
Integrated Disease	2	2	3 36	1	0 36	54 19	1	33 19	41 54	
Integrated Distast	5	5	50		50	10	0	10	54	

	No. of	No. of		No. of Participants							
Thematic Area	Courses	Duration		Others			SC/ST		Grand		
		(days)	Male	Female	Total	Male	Female	Total	Total		
Management											
Bio-control of pests and											
diseases	1										
Production of bio control	1	2	4	0	4	17	0	17	21		
agents and bio pesticides	7	0	15	1	16	60	1	70	116		
10001	/	0	43	1	40	09	1	70	110		
VIII Fisheries											
Integrated fish farming	1	1	3	0	3	15	0	15	18		
Carp breeding and hatchery											
management											
Carp fry and fingerling											
rearing											
Composite fish culture											
Hatchery management and											
Breeding and culture of											
ornamental fishes											
Portable plastic carp											
hatchery											
Pen culture of fish and											
prawn											
Shrimp farming											
Edible oyster farming											
Pearl culture											
Fish processing and value											
IV Production of Inputs at											
site											
Seed Production											
Planting material production											
Bio-agents production											
Bio-pesticides production											
Bio-fertilizer production											
Vermi-compost production											
Organic manures production											
Production of fry and											
fingerlings											
Production of Bee-colonies											
Small tools and implements											
Production of livestock feed											
and fodder											
Production of Fish feed							-				
X Capacity Building and											
Group Dynamics											
Leadership development	1	2	32	0	32	5	0	5	37		
Group dynamics	4	8	76	10	86	5	0	5	91		
Formation and Management	7	9	41	5	46	20	9	29	75		
of SHGs											
wiodilization of social											
Entrepreneurial											
development of											
farmers/youths											
WTO and IPR issues			1								
Total	12	19	149	15	164	30	9	39	203		
XI Agro-forestry											
Production technologies											
Nursery management											

	No. of	Denting			No. c	of Partic	ipants		
Thematic Area	Courses	Duration		Others			SC/ST		Grand
		(uays)	Male	Female	Total	Male	Female	Total	Total
Integrated Farming Systems									
XII Others (Pl. Specify)									
TOTAL									
(B) RURAL YOUTH									
Mushroom Production	4	8	7	1	8	0	25	25	33
Bee-keeping									
Integrated farming									
Seed production									
Production of organic inputs									
Integrated Farming									
Planting material production									
Vermi-culture	1	1	17	0	17	10	0	10	27
Sericulture									
Protected cultivation of									
vegetable crops									
Commercial fruit	1	1	0	0	0	20	0	20	20
production		-					~		
Repair and maintenance of	1	2	10	0	10	1.5	0	15	27
farm machinery and		2	12	0	12	15	0	15	27
Implements	1								
Horticulture crops	1	1	0	0	0	24	0	24	24
Training and pruning of									
orchards									
Value addition	1	2	0	1	1	0	11	11	12
Production of quality	1	2	0	1	1	0	11	11	12
animal products									
Dairving									
Sheep and goat rearing									
Ouail farming									
Piggery									
Rabbit farming									
Poultry production									
Ornamental fisheries									
Para vets									
Para extension workers									
Composite fish culture									
Freshwater prawn culture									
Shrimp farming									
Pearl culture									
Cold water fisheries									
Fish harvest and processing									
technology									
Fry and fingerling rearing									
Small scale processing									
Post Harvest Technology									
Tailoring and Stitching									
Rural Crafts	•	1.5	26	~	20	60	36	107	1.40
IUTAL	9	15	- 36	2	- 58	69	36	105	143
(C) Extension Personnel									
Productivity enhancement	2								
in field crops	2	4	65	02	67	19	0	19	86
Integrated Pest Management	1	2	16	03	19	15	01	16	35
Integrated Nutrient	3								
management		6	23	6	29	32	6	38	67
Rejuvenation of old	1	00	1.1	0.1	10	0.2		02	1.5
orchards		02	11	01	12	03	-	03	15
Protected cultivation	1	2	19	03	22	07	01	08	30

	No. of	Duration	No. of Participants							
Thematic Area	Courses	(days)		Others			SC/ST		Grand	
		(uays)	Male	Female	Total	Male	Female	Total	Total	
technology										
Formation and Management	1	2	17	01	18	17	0	17	35	
of SHGs		2	17	01	10	17	0	17	55	
Group Dynamics and	2	4	10	01	11	32	07	30	50	
farmers organization			10	01	11	52	07	37	50	
Information networking	2	4	23	01	24	09	01	10	34	
among farmers			23	01	24	07	01	10	54	
Capacity building for ICT	2	4	31	0	31	09	0	09	40	
application		•	51	0	51	07	0	0,	10	
Care and maintenance of	1									
farm machinery and		2	05	02	07	13	04	17	24	
implements										
WTO and IPR issues	1	2	06	01	07	02	03	05	12	
Manage91ment in farm										
animals										
Livestock feed and fodder	2	4	19	0	19	20	0	20	39	
production		•		ů			ů			
Household food security										
Women and Child care										
Low cost and nutrient	01	2	11		12	04	01	05	17	
efficient diet designing			11	01	12	04	01	05	17	
Production and use of		04	16	05	21	16	0	16	37	
organic inputs	02	64	10	05	21	10	0	10	51	
Gender mainstreaming	2	4	09	02	11	17	02	19	30	
through SHGs		<u>т</u>	07	02	11	1/	02	17	50	
Any other (Pl. Specify)										
TOTAL	24		281	29	310	215	26	241	551	

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

The detail information is given in Annexure I in Last

(D) Vocational training programmes for Rural Youth

			No. of Participants				Self er	Number		
Crop / Enterprise	Identified Thrust Area	Training title*	Duration (days)	Male	Female	Total	Type of units	Number of units	Number of persons employed	of persons employed else where

* Training title should specify the major technology /skill transferred

(E) Sponsored Training Programmes

Kindly see Annexure II

3.4. Extension Activities (including activities of FLD programmes)

Nature of Extension	No. of	Farmers			Extension Officials			Total		
Activity	activities	Male	Female	Total	Male	Female	Total	Male	Female	Total
Field Day	05	172	17	189	9	1	10	181	18	199
Kisan Mela	05	11900	1100	13000	125	20	145	12025	1120	13145
Kisan Ghosthi	04	170	11	181	-	-	-	170	11	181
Exhibition	02	865	120	985	-	-	-	865	120	985
Film Show	25	422	20	442	10	5	15	432	25	457
Method Demonstrations	9	80	20	100	-	-	-	80	20	100
Farmers Seminar	3	160	22	182	2	-	2	162	22	184

Workshop										
Group meetings	02	85	13	98	-	-	-	85	13	98
Lectures delivered as										
resource persons										
Newspaper coverage	96									
Radio talks	13									
TV talks	01									
Popular articles	22									
Extension Literature	06									
Advisory Services	04									
Scientific visit to farmers	65	865	234	1099	-	-	-	865	234	1099
field										
Farmers visit to KVK	08	905	120	1025	16	-	16	921	120	1041
Diagnostic visits	15	200	10	210	24	02	26	224	12	236
Exposure visits										
Ex-trainees Sammelan	01	50	05	55	-	-	-	50	5	55
Soil health Camp										
Animal Health Camp										
Agri mobile clinic										
Soil test campaigns										
Farm Science Club										
Conveners meet										
Self Help Group Conveners	03	5	25	30	-	-	-	5	25	30
meetings										
Mahila Mandals Conveners	01	02	15	20	-	-	-	02	15	17
meetings										
Celebration of important										
days (specify)										
World food day										
Health day										
Nutrition day										
Any Other (Specify)	01	24	0	24	01	-	01	25	0	25
Total	291	15905	1732	17640	187	28	215	16092	1760	17852

3.5 Production and supply of Technological products

SEED MATERIALS

Category	Сгор	Variety	Quantity (qtl.)	Value (Rs.)	Provided to No. of Farmers
CEREALS	Paddy	MTU 1010	278.42	-	Distributed through Beej Nigam
	Wheat	Kanchan	122.00	-	Distributed through Beej Nigam
OILSEEDS					
PULSES					
VEGETABLES					
FLOWER CROPS					
OTHERS (Specify)					

45

SUMMARY

SI. No.	Сгор	Quantity (qtl.)	Value (Rs.)	Provided to No. of Farmers
1	CEREALS	400.42 qtls		Sold through Beej nigum to the farmers
2	OILSEEDS			
3	PULSES			
4	VEGETABLES			
5	FLOWER CROPS			
6	OTHERS (Milk)	12966.500 lts	1,97,747.00	Through KVK dairy
	TOTAL			

PLANTING MATERIALS

SI. No.	Crop	Variety	Quantity (Nos.)	Value (Rs.)	Provided to No. of Farmers
FRUITS					
SPICES					
VEGETABLES	Brinjal		1200		Used for veg demo unit
	Tomato		1800		Used for veg demo unit
	Chilli		700		Used for veg demo unit
Total					
FOREST SPECIES					
ORNAMENTAL CROPS	Tuberose		200		Used for propagation
	Marigold		350		Used for propagation
PLANTATION CROPS					
Others (specify)					

SUMMARY

SI. No.	Сгор	Quantity (Nos.)	Value (Rs.)	Provided to No. of Farmers
1	FRUITS			
2	VEGETABLES	3700	-	Used for veg demo unit
3	SPICES			
4	FOREST SPECIES			
5	ORNAMENTAL CROPS	550		Used for propagation
6	PLANTATION CROPS			
7	OTHERS			
	TOTAL			

BIO PRODUCTS

SI. No.	Product Name	Species	Quantity		Value (Rs.)	Provided to
			No	(kg)		No. of Farmers
BIOAGENTS	-	-	-	-	-	-

1	-	-	-	-	-	-
2	-	-	-	-	-	-
3	-	-	-	-	-	-
4	-	-	-	-	-	-
BIOFERTILIZERS	-	-	-	-	-	-
1	-	-	-	-	-	-
2	-	-	-	-	-	-
3	-	-	-	-	-	-
4	-	-	-	-	-	-
BIO PESTICIDES	-	-	-	-	-	-
1	-	-	-	-	-	-
2	-	-	-	-	-	-
3	-	-	-	-	-	-
4	-	-	-	-	-	-

SUMMARY

	Product Name	Species	Qua	ntity	Value (Rs.)	Provided to
51. NO.			No	(kg)		Farmers
1	BIOAGENTS	-	-	-	-	-
2	BIO FERTILIZERS	-	-	-	-	-
3	BIO PESTICIDE	-	-	-	-	-
	TOTAL					

LIVESTOCK

SI. No.	Туре	Breed	Quantity		Value (Rs.)	Provided to No. of Farmers	
			(Nos	Kgs			
Cattle	-	-	-	-	-	-	
	-	-	-	-	-	-	
	-	-	-	-	-	-	
Sheep and Goat	-	-	-	-	-	-	
	-	-	-	-	-	-	
	-	-	-	-	-	-	
Poultry	-	-	-	-	-	-	
	-	-	-	-	-	-	
	-	-	-	-	-	-	
	-	-	-	-	-	-	
Fisheries	-	-	-	-	-	-	
	-	-	-	-	-	-	
	-	-	-	-	-	-	
	-	-	-	-	-	-	
Others (Specify)	-	-	-	-	-	-	
	-	-	-	-	-	-	
	-	-	-	-	-	-	
SUMMARY							

SUMMARY

			Quantity			
SI. No.	Туре	Breed	Nos	Kgs	Value (Rs.)	Provided to No. of Farmers
1	CATTLE	HF	26	-	-	-

2	SHEEP & GOAT	-	-	-	-	-
3	POULTRY	-	-	-	-	-
4	FISHERIES	-	-	-	-	-
5	OTHERS	-	-	-	-	-
	TOTAL	-	-	-	-	-

3.6. Literature Developed/Published (with full title, author & reference)

(A) KVK News Letter (Date of start, Periodicity, number of copies distributed etc.)

Name : Kisan Mitan

Year : 1998

Periodicity : Quarterly

Number of copies : 500/ Quarter

Purpose: Transfer of technology to the farmers and solve their field problems

(B) Literature developed/published

Item	Title	A	Authors name	Number	
Research papers	Commercial	16-19 Marah	IARI, New	Gaurav Sharma	
	Chattiagerh: a parallal	March,	Deini	R.K.Shukia and D.K. Sharma	
	means to boost income	2009		D.K. Sharma	
	of farmers				
	Crowth flower	16 10	LADI Now	Courses Shormo	
	brown, nower	10-19 March	Dalhi	Gaurav Sharilla, Drobhokor Singh and	
	economics of marigold	2009	Denn	A K Singh	
	and gladiolus as	2007		A.R. Bilgi	
	influenced by N, P and				
	K application in mango				
	orchard				
	Response of certain	16-19	IARI, New	Gaurav Sharma	
	floral preservatives on	March,	Delhi	Prabhakar Singh and	
	the post harvest life of	2009		D.A. Sarnaik	
	gladiolus Destastian and	F ab		D. V. Classific	
	Protection and	FED, 2008	GGU, Bilaspur	R.K. Shukla,	
	preservation of the	2000	ыазри	Gaurav Sharina, S.K. Upadhyay	
	environment: problems			S.K. Opadilyay	
	and prospects				
	Prospecto				
	Study on Seasonality of	18-20	RAU, Pusa	R.K. Shukla, D.K.	
	Insect-pest and disease	December,		Sharma, Gaurav	
	along with the use of	2008		Sharma, U.K.	
	ITKs at village			Dhruw, S.K.	

	Umarmara of district Bilaspur through PRA tool			Upadhaya and Nivedita Pathak	
	Role and participation of farm women in rice cultivation in Belha block of Bilaspur district of Chhattisgarh	18-20 December, 2008	RAU, Pusa	D.K. Sharma, R.K. Shukla, Gaurav Sharma, U.K. Dhruw, S.K. Upadhaya and Nivedita Pathak	
	Pest problems in Brinjal (<i>Solanum</i> <i>melongena</i> L.) and their integrated pest management in Bilaspur district of chhattisgarh	18-20 December, 2008	RAU, Pusa	Gaurav Sharma, R.K. Shukla, D.K. Sharma, U.K. Dhruw, S.k. Upadhaya and Nivedita Pathak	
	Study of impact of KVK on the farming community of an adopted village in Belha block of Bilaspur district of Chhattisgarh plains	9-11 March, 2009	CSAUA&T, Kanpur	D.K. Sharma, Gaurav Sharma, R.K. Shukla, U.K. Dhruw, S.K. Upadhaya and N. Pathak	
	Constraints in adoption of integrated disease management technology in tomato under rainfed condition of Bilaspur district in chhattisgarh	9-11 March, 2009	CSAUA&T, Kanpur	R.K. Shukla, Gaurav Sharma, D.K. Sharma,U.K. Dhruw, S.k. Upadhaya and Nivedita Pathak	
	Effect on cropping pattern due to insect- pest and disease infestation in flower producing area of Bilaspur district in Chhattisgarh	9-11 March, 2009	CSAUA&T, Kanpur	Gaurav Sharma, D.K. Sharma, R.K. Shukla, U.K. Dhruw, S.K. Upadhaya and N. Pathak	
Technical reports	Annual Report- University 1 No. Annual Report- ZC, ZCUVII, 2Nos. MPR- DES, IGKV- 12 Nos. MPR-Zc, ZCU VII-12 Nos. Quaterly Report- ZC, ZCUVII- 3 Nos. Total : 30 reports				
News letters	Indira Kisan Mitan- Quaterly	y			
Technical bulletins	1. Improved cultivatio 2. Improved cultivatio	n techniques n techniques	of Arhar of Mustard		

	50
	3. Improved cultivation techniques of Gram
	4. Improved cultivation technique of Sugarcane
	5. Fruit and Vegetable Preservation
	6. Improved Farm machinary
Popular articles	1. U.K. Dhruw. Importance of summar ploughing and implements used. Kisan Mitan (April-June, 2008).
	2. D.K. Sharma and R.K. Shukla. Success story of a villager becoming entrepreneur through training Kisan Mitan (April-June, 2008)
	3. N. Pathak and Kiran Gupta. Post harvest products in mango (Jan-March, 2008).
	4. U.K. Dhruw. Importance of summer ploughing and implements used. <i>Kisan Mitan</i> (April-June, 2008).
	 D.K. Sharma and R.K. Shukla. Success story of a villager becoming entrepreneur through training <i>Kisan Mitan</i> (April-June, 2008)
	 6. Gaurav Sharma and R.K. Shukla . Cultivation of cucurbits. <i>Indira Kisan Mitan(Jan- March</i>, 2009)
	7. N. Pathak. Safe grain storage. <i>Indira Kisan Mitan(Jan-March.2009)</i>
	 S.K. Upadhyaya and Dr R.K. Shukla. Improved cultivation of rabi Oilseed Pulse. Indira Kisan mitan (Oct to Dec. 2008-09)
	9 DK Sharma Improved cultivation of Wheat Indira Kisan mitan (Oct to
	Dec. 2008-09)
	10. Gauray Sharma, Diseases of Flower crops, Sunder-Subhesh, Bilaspur
	11. R.K. Shukla. Seed Production Technology. Sunder-Subhesh, Bilaspur
	12. U.K. Dhruw, R.K. Shukla and Sh. D.K. Sharma. Kisano ke liye upyogi
	biogas
	13. D.K. Sharma, R.K. Shukla and U.K. Dhruw. Safalta ki kahani:
	Prashikshan se gramin yuva bana udyami
Extension literature	
Others (Pl.	News Clippings: 96
specify)	
TOTAL	

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

(C) Details of Electronic Media Produced

` T	S No	Type of modia (CD / VCD /	Title of the programme	Number
	5. NO.	DVD / Audio Coccetto)	The of the programme	Number
		DVD / Audio-Cassette)		
	1.	-	-	-
		-	-	-

- **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 or innovative technology of Transfer of Technology developed and used 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 : PRA and Group discussion
- Rural Youth : PRA and Group discussion
- In-service personnel : Questionnaire

3.11 Field activities

- i. Number of villages adopted : 02
- ii. No. of farm families selected : 26
- iii. No. of survey/PRA conducted ; 01

3.12. Activities of Soil and Water Testing Laboratory

Status of establishment of Lab : Established

- 1. Year of establishment
- 2. List of equipments purchased with amount :

As given above

SI. No	Name of the Equipment	Qty.	Cost
1			
2			
3			
Total			

÷

÷

3. Details of samples analyzed so far

Details	No. of Samples	No. of Farmers	No. of Villages	Amount realized
Soil Samples	12	12	2	-
Water Samples				
Total				

4.0 IMPACT

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

S.No	Name of the specific	No. of	% of	Change in income (in Rs.)		
	technical /skill	Participants	adoption	Before	After (in Rs.)	
	transferred			(Rs/Unit)		

1.	Motor rewinding	15	30%	-	500000.00
2.	Potato	01	100%	15000	55000.00
3.	Mustard cultivation	19	75 %	4000	7000
4.	Mushroom production	04	100%	1000	10000.00
5.	Improved variety of	50	50%	6000	11000/-1
	Paddy				

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)

- 1. Spread of Mahamaya variety in the district in large area.
- 2. Spread of MTU 1010 in the district in large area.

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

5.0 LINKAGES

5.1 Functional linkage with different organizations

S.No	Name of the Organizations	Type of Linkage
1.	State Agricultural Department	For training of farmers, farm women and rural youth,
	(Bilaspur Division)	Inservice training, Participation in Kisan
		Mela, conducting of frontline demonstrations, field days
		and Monthly workshop.
2.	ATMA	KVK scientists are working as Assistant project Director
		ATMA and I/C KVK as a member of management
		committee of ATMA and BTT and participated in
		various activities under ATMA project.
3.	Agricultural Engineering	Demonstration of improved implement, workshop
		facilities and guidance for agricultural engineering
		training program, participation in kisan mela.
4.	State department of Horticulture	For training, Kisan Mela, mushroom
5.	State Govt. Department of	Fish seed supply, Kisan Mela
	fisheries	
6.	C.G. state seed corporation	Seed production program for the interest of farming
		community, purchase of seed for frontline demonstration,
		training.
7.	IFFCO and PPL	For training, Krishak Diwas, Kisan mela
8.	National fertilizers limited	For conducting demonstration, training, field day and
		kisan mela
9.	CASA : Churches auxiliary for	For training program to tribal farmers and farm women,
	social action (NGO)	field visit and kisan mela
10.	Karm Dakshay (N.G.O)	For training, field visit
11.	Nehru Yuva Kendra	Imparting training program for rural youth and farmers

12.	Agro-tech society	Organizing training and demonstration
13.	Disha (NGO)	For training
14.	Gramin Utthan Seva Shrum	For training under (RSVY)
	samiti	
15.	NABARD	Training and field visit of NABARD farmers krishak
		club.
16.	SBI (ADB)	For training farmers and officials
17.	Gomukhi Seva Sansthan	For Kisan Mela .
	(NGO), Devpahri, Korba	
18.	World Vision India	For resource persons for trainings

5.2 List special programmes undertaken by the KVK, which have been financed by State Govt./Other Agencies : Nil

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

5.3 Details of linkage with ATMA

a) Is ATMA implemented in your district Yes/No : Yes

S. No.	Programme	Nature of linkage	Remarks
1.	Training	Participation in training programme as	
		Resourse person.	

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

6.1 Performance of demonstration units (other than instructional farm) :

		Year		Details	Details of production			Amount (Rs.)	
SI. No.	Demo Unit	of estt.	Area	Variety	Produce	Qty. (Kg)	Cost of inputs	Gross income	Remarks
1	Cafeteria on	08-							
	Field crops	09							
	Gram		-	Vaibhav	Non Seed	24	-	490/-	-
	Arhar		-	Laxmi	Non Seed	16	-	320/-	-
	Mustard		-	Pusa Jai Kisan	-	14	-	280/-	-
2.	Vegetable	08-							
	crop cafeteria	09							

	Cowpea +		Sada	1.5	50/-
	Maize		Bahar +	+35	
			Hybrid	cobs	
	Pumpkin		Gr. Gol	29	145/-
	Bottle guord		Abha		
	Chilli		-		
	Brinjal		Pusa		
			Kranti		
	Tomato		S-22		
	Bitter guord		Swasti		
	Lal bhaji		Bhaskar		
	Palak		Haritima		
	Methi		Sakar		
			Sudha		
	Coriander		Sharda		
3.	Medicinal and	08-			
	Aromatic	09			
	Plant				
	cafeteria				
	Aloe-vera				
	Vantulsi				
	Vinca rosea				
	Citronella				
	Lemongrass				
	Patharchatta				
	Asparagus				
4.	Fruit crop	08-			
	cafteria	09			
	Banana				
	Drumstick				
	Citrus				

6.2 Performance of instructional farm (Crops) including seed production

			(Details	of produc	tion	Amount (Rs.)		
Name of the crop	Date of sowing	Date of harvest	Area (ha	Variety	Type of Produ ce	Qty. (q)	Cost of inputs	Gross income	Rema rks
Cereals									amo
Paddy	10/7/0 8	2/11/08	6.00	MTU 1010	See d	278. 42	-	19365/- Rest amount is awaited	unt is awai ted
Wheat	11/11/ 08	2/4/09	6.00	GW273	seed	122	-	amount is awaited	
Pulses									
Oilseeds									_
Fibers									_
Spices & Pla	antation crop)S	1	I	1				
Floricult ure									

Fruits								
Mango			Dasheri		35		Under production	
Guawa			LK49		10			
Vegeta								
bles								
Potato			Kufri	Non	2.40		Rs.	
			lalima	Seed			780	
Onion			Onion	Non	awaited			
				Seed				
Others (spe	cify)							

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

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

6.4 **Performance of instructional farm (livestock and fisheries production)**

SI.	Name	Details of production		Amou			
No	of the animal / bird / aquatics	Breed	Type of Produce	Qty.	Cost of inputs	Gross income	Remarks
1.	Animal 22	HF	Milk	12966. 500	160499	197747	Profit: 37,248/-

6.5 Utilization of hostel facilities

Accommodation available (No. of beds) : Nil The farmers hostel is presently in the possession of Agriculture college (IGKV, Raipur) and used as U.G. student hostel.

7. FINANCIAL PERFORMANCE

7.1 Details of KVK Bank accounts

Bank account	Name of the bank	Location	Account Number
With Host Institute			
With KVK	SBI,	Sarkanda	10190926606 (Main A/C)
	SBI,	Sarkanda	10190926639 (R/F)

7.2 Utilization of funds under FLD on Oilseed (Rs. In Lakhs)*

	Released by ICAR		Expe	nditure	Unspont balance as on 1 st
Item	Kharif 2008	Rabi 2008 -09	Kharif 2008	Rabi 2008-09	April 2009
Inputs			0.117	0.079	-
Extension activities		NA			
TA/DA/POL etc.					
TOTAL			0.117	0.079	-

The expenditure have been incurred from regular contingency of KVK (2008-09)

	Released	by ICAR	Expen	Unspent			
Item	Kharif	Rabi	Kharif	Rabi	balance as on		
	2007	2007 -08	2008	2008-09	1 st April 2009		
Inputs	N	Α	0.047	0.122	-		
Extension activities							
TA/DA/POL etc.							
TOTAL			0.047	0.122	-		

7.3 Utilization of funds under FLD on Pulses (*Rs. In Lakhs*)

7.4 Utilization of funds under FLD on Cotton (*Rs. In Lakhs*) :

	Released	by ICAR	Expenditure		Unspent
Item	Kharif	Rabi	Kharif	Rabi	balance as on
	2007	2007 -08	2007	2007-08	1 st April 2007
Inputs					
Extension activities		N	Α		
TA/DA/POL etc.					
TOTAL					

7.5 Utilization of KVK funds during the year 2007 -08 and 2008 -09 (upto April 2008) (yearwise separately) (current year and previous year)

S. No.	Particulars (2007-08) (In lakh)	Sanctioned	Released	Expenditure
A. Re	curring Contingencies			
1	Pay & Allowances	28.0		28.87
2	Traveling allowances	0.98		0.47
3	Contingencies			•
A	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			
С	Meals/refreshment for trainees (ceiling upto Rs.40/day/trainee be maintained)			
D	Training material (posters, charts, demonstration material including chemicals etc. required for conducting the training)	5.75		4.29
Ε	Frontline demonstration except oilseeds and pulses (minimum of 30 demonstration in a year)			
F	On farm testing (on need based, location specific and newly generated information in the major production systems of the area)			
G	Training of extension functionaries			
Н	Maintenance of buildings			
Ι	Establishment of Soil, Plant & Water Testing Laboratory			
J	Library			
	TOTAL (A)	34.73		33.63
B. No	n-Recurring Contingencies			
1	Works			
2	Equipments including SWTL & Furniture			
3	Vehicle (Four wheeler/Two wheeler, please specify)			
4	Library (Purchase of assets like books & journals)			
	TOTAL (B)			
C. RE	VOLVING FUND			
GRAN	ID TOTAL (A+B+C)			

S. No.	Particulars Upto April, 2009	Sanctioned	Released	Expenditure
A. Re	curring Contingencies			
1	Pay & Allowances	28.00	28.00	32.15
2	Traveling allowances	1.25	1.25	0.69
3	Contingencies	6.75	1	6.72
A	Stationery, telephone, postage and other expenditure on			
	office running, publication of Newsletter and library			
P	POL repair of vahiolos, tractor and aquipments			
	Meals/refreshment for trainees (ceiling unto			
C	Rs 40/day/trainee be maintained)			
D	Training material (posters, charts, demonstration material			
_	including chemicals etc. required for conducting the training)			
E	Frontline demonstration except oilseeds and pulses			
	(minimum of 30 demonstration in a year)			
F	On farm testing (on need based, location specific and newly generated information in the major production systems of the area)			
G	Training of extension functionaries			
Н	Maintenance of buildings			
Ι	Establishment of Soil, Plant & Water Testing Laboratory			
J	Library			
	TOTAL (A)	36.00	36.00	39.56
B. No	n-Recurring Contingencies			
1	Works			
2	Equipments including SWTL & Furniture			
3	Vehicle (Four wheeler/Two wheeler, please specify)			
4	Library (Purchase of assets like books & journals)			
	TOTAL (B)			
C. RE	VOLVING FUND			
GRAN	ID TOTAL (A+B+C)			

7.5 Status of revolving fund (Rs. in lakhs) for the three years

Year	Opening balance as on 1 st April	Income during the year	Expenditure during the year	Net balance in hand as on 1 st April of each year
April 2006 to March 2007	1.67	6.25	4.70	2.46
April 2007 to March 2008	2.59	5.24	4.45	1.41
April 2008 to March 2009	1.36	5.12	4.87	0.10

8.0 Please include information which has not been reflected above (write in detail):

- Scientists of KVK are taking B.Sc (Ag) classes in College of Agriculture, Bilaspur.
- Scientists of KVK are performing examination duties as invigilator, member of flying squad external/internal examiners and observers at TCBCARS, Bilaspur and affiliated colleges of IGKV, Raipur.
- Scientist of the KVK actively involved in various activities related to organizing National Seminar/workshop
- Scientist of the KVK actively involved in attending and imparting various trainings and duties allotted by Govt.

8.1 Constraints

- (a) Administrative :
- 1. Scientist of the Discipline animal husbandry is lying vacant.
- 2. Computer operator is required.
- 3. Driver cum mechanic post is vacant

_

- (b) Financial :
- (c) Technical: Most of the time KVK vehicle is on protocol duty in State Deptt. which affect the routine work of the KVK.

(Signature of Programme Coordinator)

Annexure I

Date	Clientel	Title of the	Duratio n in	Venue (Off /	Number of participants			Number of SC/ST			
	C	programme	days	days On Campus		Femal e	Tota l	Mal e	Femal e	Tota l	
02/05/200 8	Farmer	Improved cultivation of	01	Off	19	0	19	1	0	1	

Farmer/Farm women training On/Off campus during 1/04/08 to 30/03/09

		Sovbean								
08/05/08	Farmer	Nursery	01	OFF	13	4	17	7	2	9
09/06/08	Farmer	Improved	1	Off	13	02	15	9	1	10
09/06/08	Farm women	Care of pregnant	1	Off	5	10	15	4	8	12
11/06/08	Farmer	Integrated Pest Management	1	Off	2	6	8	6	0	6
19/06/08	Farmer	Preparation of Papaya & improved cultivation technique	1	Off	18	0	18	1	0	1
20/06/08	Farmer	Plant protection on Soybean	1	Off	14	0	14	13	0	13
20/06/08	Farm Women	Kitchen gardening on Kharif	1	Off	0	12	12	0	12	12
22/06/08	Farmer	Group Dynamics	1	Off	9	0	09	7	0	7
23/06/08	Farmer	Cultivation of vegetable in Kharif	1	Off	18	0	18	0	0	0
08/07/08	Farmer	Group Dynamics	1	Off	4	0	4	0	0	0
24/07/08	Farm Women	Low cost diet	1	Off	0	6	6	0	3	3
27/07/08	Farmer	Repair & Maintenance of Farm machinery	1	Off	19	0	19	10	0	10
02/08/08	Farmer	Farmation of SHGs	1	Off	22	1	23	0	0	0
27/08/08	Farmer	Seed production technology	1	Off	50	0	50	45	0	45
05/09/08	Farmer	Crop Diverfication	1	Off	24	0	24	14	0	14
22/09/08	Farm women	Value addition	1	Off	0	15	15	0	0	0
23/09/08	Farmer	Fodder Production	1	Off	35	02	37	03	0	3
01/10/08	Farmer	Small scale Processing	1	Off	14	0	14	12	0	12
16/10/08	Farmer	Formation of SHGs	1	Off	39	11	50	05	02	07
27/10/08	Farmer	Production of organic input	1	Off	21	0	21	21	0	21
07/11/08	Farmer	Use of Bio-	1	Off	09	14	22	1	0	1

					1					1
		fertilizer & culture in rabi								
	_	crop								
12/11/08	Farmer	Nursery Management	1	Off	09	1	10	09	01	10
25/11/08	Farmer	Training on repairing & maintenance on farm machinery	1	Off	14	0	14	05	0	5
06/12/08	Farmer	Improve cultivation of wheat	1	Off	20	0	20	18	0	18
11/12/08	Farm women	Value addition	1	Off	0	16	16	0	10	10
12/12/08	Farm women	Value addition	1	Off	0	12	12	0	10	10
03/03/09	Farm women	Income generation activities for emp. Rural women	1	Off	0	26	26	0	09	09
04/03/09	Farm women	Gender mainstreaming through SHGs	1	Off	18	18	36	05	04	9
20/03/09	Farmer	Demostration of Mini Rice Mill	1	Off	23	0	23	4	0	4
02-03 June 2008	EF	Selection of healthy paddy seed by salt solution	2	On	17	6	23	5	3	8
04-05 June 2008	EF	Tips for Demonstration unit	2	On	10	1	11	4	0	4
26/06/08	Farmer	Demonstration s of Seed treatment drum	1	On	51	0	51	24	0	24
27/06/08	EF	Nursery management of Horticulture crop	2	On	14	04	18	06	1	7
30/06/08	EF	Balance use of fertilizer	1	On	20	6	26	7	3	10
28-29 June 2008	Angan Badi worker	Value addition of fruit & vegetable	2	On	0	10	10	0	3	3
30/06/08	EF	Soil testing based INM	1	On	28	5	33	9	3	12
22-23 July 2008	Farmer	Farm Machinery	2	On	42	0	42	19	0	19
04-05	Farmer	-	2	On	38	0	38	02	0	2

Aug. 2008										
11-12Aug. 2008	Farmer	Layout & management of orchard	1	On	25	0	25	16	0	16
19/08/08	Farmer	Seed production of paddy	1	On	14	5	19	8	1	9
21/10/08	Farmer	Production tech. of Rabi crop	1	On	33	0	33	3	0	3
23-24 Dec.2008	EF	INM in Rabi crop	2	On	17	7	24	14	4	18
3-4Nov. 2008	EF	Group dynamic & farmer organization	02	On	10	7	17	3	3	6
05-06 Nov. 2008	EF	Effective communation for TOT to the farmer	02	On	11	5	16	6	4	10
18/11/08	Farmer	Package & practice of Tomato cultivation	01	On	10	0	10	0	0	0
23/12/08	Aangan Wadi Worker	Value addition of fruit & Vegetable	02	On	0	6	6	0	0	0
14-15 Jan 2009	Farmer	Mushroom Cultivation	02	On	5	0	5	0	0	0
22-23	Farmer	Mushroom cultivation	02	On	5	0	5	0	0	0
13-19 Feb.2009	Farmer	Water management in rabi crop	7	On	42	8	50	23	4	27
18-19 Feb 2009	Farmer	Group dynamic & farmer organization	02	On	11	0	11	6	0	6
17-18 March 2009	Farmer	Farm Machinery	02	On	24	11	35	02	4	6
27-28 March 2009	Farmer	Trg on Rural storage	02	On	24	02	26	08	01	9

Sponsored Training Programmes

				Du	Clien t	No	No. of Participants							
Sl		Thomatia	Month	rat		·	Male		Female		Total			Sponsoring
.N 0	Title	area		ion (da ys)	PF/R Y/ EF	co ur ses	Othe rs	SC/S T	Ot her s	S C /S T	Ot her s	SC /ST	Total	Agency
1 2	Improved Productio n Technolog y	Productivit y & enhancem ent	21-22 Aug.08 28-29 Aug	04	EF	02	65	19	02	0	67	19	86	State Dept of Agri, Bilaspur
3	Improved Productio n Technolog y	Integrated Pest manageme nt	04-5 Sept.08	02	EF	01	16	15	03	01	19	16	35	State Dept of Agri, , Bilaspur
4	Improved Productio n Technolog y	Integrated Nutrient Manageme nt	10-11 Sept.08	02	EF	01	11	3	1	0	12	3	15	State Dept of Agri, , Bilaspur
5	Improved Productio n Technolog y	Protected Cultivatio n	18-19 Sept.08	02	EF	01	19	01	03	1	22	8	30	State Dept of Agri, Bilaspur
6	Improved Productio n Technolog y	Informatio n tenworkin g farmers	25-26 Sept.08	02	EF	01	05	13	02	4	7	17	24	State Dept of Agri, Bilaspur

7	Improved Productio n	WTO IPR issue	03-04 Oct.08	02	EF	01	06	02	01	03	07	05	12	State Dept of Agri, Bilaspur
	Technolog y													
8	Improved Productio n Technolog y	Gender mainstrea ming through SHGs	07-08 Oct.08	02	EF	01	11	04	01	01	12	5	17	State Dept of Agri, Bilaspur
9	Improved Productio n Technolog y	Capacity of ICT application	16-17 Oct. 08	02	EF	01	23	09	01	01	24	10	34	State Dept of Agri, Bilaspur
10	Improved Productio n Technolog y	Integrated manageme nt in Rabi crop	23-24 Oct.08	02	EF	01	6	14	02	0 2	8	16	24	State Dept of Agri, Bilaspur
11	Improved Productio n Technolog y	Protected cultivation technology	28-29 Nov.08	02	EF	01	5	10	3	0	8	10	18	State Dept of Agri, Bilaspur
12	Improved Productio n Technolog y	Group Dynamics	5-06 Dec.08	02	EF	01	05	10	03	01	8	11	19	State Dept of Agri, Bilaspur
13	Improved Productio n Technolog y	Group Dynamics	11-12 Dec.08	02	EF	01	05	9	0	2	5	11	16	State Dept of Agri, Bilaspur

14	Improved Productio n Technolog y	Protected cultivation technology	16-17 Dec.08	02	EF	01	03	7	1	2	4	9	13	State Dept of Agri, Bilaspur
15	Improved Productio n Technolog y	Capacity Building of ICT application	26-27 Dec.08	02	EF	01	11	12	0	0	11	12	23	State Dept of Agri, Bilaspur
16	Improved Productio n Technolo gy	Capacity Building of ICT application	30-31 Dec.08	02	EF	01	07	05	02	0 2	09	07	16	State Dept of Agri, Bilaspur
17	Improved Productio n Technolo gy	Gender man streaming Through SHGs	02-03 Jan 2009	02	EF	01	4	07	02	02	6	9	15	State Dept of Agri, Bilaspur
18	Improved Productio n Technolo gy	Gender man streaming Through SHGs	06-07 Jan.2009	02	EF	01	11	07	0	0	11	7	18	State Dept of Agri, Bilaspur
19	Improved Productio n Technolo gy	Water Manageme nt	15-16 jan.2009	02	EF	01	11	12	0	0	11	12	23	State Dept of Agri, Bilaspur
20	Improved Productio n Technolo gy	Water Manageme nt	23-24 Jan 2009	02	EF	01	01	5	01	0	2	5	7	State Dept of Agri, Bilaspur