

ACTION PLAN OF KRISHI VIGYAN KENDRA FOR THE YEAR 2011-12

Name of KVK : Janjgir – Champa (C. G.)

1. Details of Operational area / Villages (2010)

Sl.No.	Taluk	Name of the block	Name of the village	Major crops & enterprises	Major problem identified	Identified Thrust Areas
1	Janjgir	Janjgir	Mehada	Rice	<p>Although the district is canal irrigated but due to field to field irrigation created lot of water losses and crop diversification, introduction of short duration variety is a difficult job. Delayed sowing /transplanting . Imbalance NPK application .Lack of suitable farm implements' for weeding. Amongst plant protection blast ,steam borer, BPH & BLB respectively . Lack of mushroom spawn.</p>	<ul style="list-style-type: none"> ➤ From last few years climatic change is the major threat. Hence, temperature and rainfall pattern should be analyzed at micro level ➤ Delayed sowing/transplanting of paddy. ➤ Replacement of sawarna variety with early medium to early duration varieties ➤ Introduction and popularization of Hybrid rice ➤ Plant protection in paddy. ➤ Mushroom-cultivation. ➤ Acceleration seed replacement rate. ➤ Seed treatment by fungicide . ➤ Judicious application of major nutrient N:P:K(Cereals 4:2:1 & Pulse 1:2:1 ratio). ➤ Credit facilities at time. ➤ Weed management. ➤ Introduction of SRI method of cultivation. ➤ Acceleration of farm mechanization. ➤ Seed village concept. ➤ Promotion of farming system approach ➤ Crop intensification.

2. Priority thrust areas

Thrust area
<ul style="list-style-type: none"> • Thrust areas identified through PRA, Survey and other methods. <ul style="list-style-type: none"> ○ Delayed sowing/transplanting of paddy. ○ Replacement of Sawarna variety with early medium to early duration varieties ○ Introduction and popularization of Hybrid rice. • Scope of sericulture • Scope of bee keeping. • Crop intensification is urgently required. • Seed replacement rate is poor. • Imbalance application of major nutrient N:P:K. • Lack of credit facilities at time. • Major weeds like Sawma, Jungle rice & Nut sedge etc. <p>Lack of support price to the farmers.</p>

3. Technical Programmes

3.1 Abstract of interventions undertaken

S. No	Thrust area	Crop/ Enterprise	Identified Problem	Interventions					Supply of seeds, planting materials etc.
				Title of OFT if any	Title of FLD if any	Title of Training if any	Title of training for extension personnel if any	Extension activities	
1.	Cropping system	Rice /Variety	Replacement of Swarna Variety of Paddy	3	20	20	6	12	
2.	Crop diversification		Imbalance Nutrient application	2	FLD on safflower	10	5	5	
3.	Mushroom	Variety	At present lack of awareness about suitable spawn.	2	FLD on mushroom variety sweta				
4.	Honey production					5	1	1	
5.	Bio- fertilizer and Bio-insecticide					5	4	1	

6.	FIM	Farm implement	Lack of primary ,Secondary tillage & harvesting implements.	4		20	2	4	
7.	Plant protection	Fungicides, Insecticides & Wilt resistance varieties.	Blast, Blight (paddy)& . Steam borer ,Gall midge & BPH are major insects of paddy.	5		20	2	2	
8.	IT	Message through Mobile	Lack of need based suitable information at right time.	01		02	01	01	

Season	Thematic Area	No. of OFT
Around the year	IT	1
Rabi 2010	FIM	1
Rabi-2010	CP	1
Kharif-2011	FIM	3
Kharif-2011	Diseases management	4
Kharif-2011	Mushroom	2
Kharif-2011	CP	4

Title of on-farm trials	Assessment of information technology through “Kisan Mobile Sandesh.” (KMS)
Season & Year	Around the year
Number of trials	200
Farmers Practices	Mostly through Ag .Dep Or Contact farmers
Problem diagnose	Low efficiency of existing rural information delivery system
Thematic area	IT
Name of Technology	IT based alternate rural information delivery system through KMS
Details of technology selected for assessment	
Source of technology (Year)	JNKVV, 2007
Characteristic of technology/ variety/ product	Information technology
Farming situation	All block of the district
Performance indicator/parameter	1. Understanding of the message 2. Need & time based information 3. Applicability of the messages 4. Impact of Technology

Title of on-farm trials	Assessment of Improved Implements for line sowing.
Season & Year	Rabi 2010-11
Number of trials	04
Farmers Practices	Broad cast method for sowing
Problem diagnose	Lack of improved farm implements for sowing at proper depth
Thematic area	FIM
Name of Technology	Improved Implements for line sowing.
Details of technology selected	Seed Cum Ferti. Drill
Source of technology (Year)	IGKVV, 2001
Characteristic of technology/ variety/ product	Sowing depth and plant population are the major factor
Farming situation	Mid / Low land
Performance indicator/parameter	Yield BC ratio Farmers reaction Feed Back

Title of on-farm trials	Assessment of yield of Safflower under rain fed condition.
Season & Year	Rabi 2010-11
Number of trials	04
Farmers Practices	Relay crop or kept land fallow
Problem diagnose	Most of the farmers kept their field fallow after harvest of paddy. (Area 80,000)
Thematic area	CP
Name of Technology	Safflower variety JSF-1
Details of technology selected	Rice will harvest at the physiological maturity stage than after residual soil moisture will be utilized for second crop establishment.
Source of technology (Year)	IGKV, NATP, RRPS-3 (2000&2004)
Characteristic of technology/ variety/ product	By virtue of spiny nature Verities is suitable for rainfed condition and it is safe from scattered grazing.
Farming situation	Mid / low land
Performance indicator/parameter	No. of grains/ plan Yield B C Ratio Farmers reaction Feed back

Title of on-farm trials	Assessment of improved farm implements for inter-cultural operations.
Season & Year	Kharif 2010-11
Number of trials	04
Farmers Practices	Manual
Problem diagnose	Due to increase in cost of cultivation with special reference to labour an time.
Thematic area	FIM
Name of Technology	Improved Ambika paddy weeder.
Details of technology selected	Paddy weeder of Ambika Towachi
Source of technology (Year)	IGKV, Raipur 2001
Characteristic of technology/ variety/ product	The low input farm implements are economically cheaper, time saving and reduce labour cost.
Farming situation	Mid/ Low land
Performance indicator/parameter	1. Yield 2. BC ratio 3. Farmers reaction 4. Feed back.

Title of on-farm trials	Assessment of improved Bullock Drawn Biasi implement.
Season & Year	Kharif 2010-11
Number of trials	04
Farmers Practices	Desi plough
Problem diagnose	In Kharif nearly 60-80% area covered under direct seeded or lehi method. Maintaining roper plant population and conservation of water are major constraint.
Thematic area	FIM
Name of Technology	Improved Biasi plough.
Details of technology selected	Economical concept, save energy and cost. During Biasi condition the plant mortality is higher then the improved practice.
Source of technology (Year)	IGKV, Raipur 2003
Characteristic of technology/ variety/ product	Economical concept, energy and time saving operation.
Farming situation	Mid/ Low land
Performance indicator/parameter	<ol style="list-style-type: none"> 1. Yield 2. BC ratio 3. Farmers reaction 4. Feed back.

Title of on-farm trials	Assessment of seed treatment by Seed treatment Drum.
Season & Year	Kharif 2011
Number of trials	04
Farmers Practices	Manual
Problem diagnose	Lack of improved farm implement for proper Seed Treatment.
Thematic area	FIM
Name of Technology	Farm Implement
Details of technology selected	Seed Treatment Drum
Source of technology (Year)	IGKV, Raipur 2001
Characteristic of technology/ variety/ product	Economical concept and high Germination rate.
Farming situation	Mid/ Low land
Performance indicator/parameter	<ol style="list-style-type: none"> 1. Yield 2. BC ratio 3. Farmers reaction 4. Feed back.

Title of on-farm trials	Yield assessment of different hybrids on the basis of soil test based targeted yield approach
Season & Year	Summer & 2011
Number of trials	04
Farmers Practices	Imbalance ratio of Nutrients
Problem diagnose	Hybrid rice area started horizontal spread but till date there is no specific recommendation at micro level.
Thematic area	CP & NM
Name of Technology	Soil test based targeted yield approach
Details of technology selected	Soil test based targeted yield approach 7t/ha along with hybrid variety
Source of technology (Year)	IGKVV 2007
Characteristic of technology/ variety/ product	The average productivity of hybrid rice is low while potential is more then double. Hence to harvest full potential soil test based approach should be fallowed.
Farming situation	Mid land
Performance indicator/parameter	<ol style="list-style-type: none"> 1. Yield 2. B C Ratio 3. Farmers reaction 4. Feed back

Title of on-farm trials	Assessment of herbicide in direct seeded rice.
Season & Year	Kharif & 2011
Number of trials	04
Farmers Practices	Manual
Problem diagnose	Heavy loss due to Weed. (Area under paddy 1.80 lakh ha with productivity 20.73q/ha Weed affects the crop severely and losses more than 30%)
Thematic area	Weed Management & CP
Name of Technology	Bistrybac @ 20g perha
Details of technology selected	Post emergence herbicide
Source of technology (Year)	IGKVV 2008
Characteristic of technology/ variety/ product	Use as post emergence
Farming situation	Mid/low land
Performance indicator/parameter	Weed density/Sq meter after 45 days B. C. Ratio farmers reaction Feed back

Title of on-farm trials	Yield assessment of different hybrids on the basis of soil test based targeted yield approach
Season & Year	Kharif & 2010
Number of trials	4
Farmers Practices	Same like improved variety in imbalance ratio.
Problem diagnose	Hybrid rice area started horizontal spread but till date there is no specific recommendation at micro level.
Thematic area	CP & NM
Name of Technology	Soil test based targeted yield approach
Details of technology selected for assessment	Soil test based targeted yield approach 7t/ha along with hybrid variety
Source of technology (Year)	IGKVV2007
Characteristic of technology/ variety/ product	The average productivity of hybrid rice is low while potential is more than double. Hence to harvest full potential soil test based approach should be followed.
Farming situation	Mid land
Performance indicator/parameter	1. Yield 2.B C Ratio 3.Farmers reaction 4.Feed back

Title of on-farm trials	Assessment of green manure performance in Rice cultivation.
Season & Year	Kharif& 2010
Number of trials	4
Farmers Practices	Chemical fertilizer
Problem diagnose	Low organic matter content
Thematic area	NM & CP
Name of Technology	Incorporation of green manure crop in the field after 30-35 days of sowing.
Details of technology selected for assessment	Daicha
Source of technology (Year)	IGKVV2000
Characteristic of technology/ variety/ product	Increase soil organic matter content and reduce chemical fertilizer consumption.
Farming situation	Mid land
Performance indicator/parameter	1. Yield 2.B C Ratio 3.Farmers reaction 4.Feed back

Title of on-farm trials	Varietal assessment in papaya against mosaic incidence.
Season & Year	Kharif & 2011
Number of trials	5
Farmers Practices	Mosaic disease causes heavy losses.
Problem diagnose	Maxmum (70%) papaya plants affected by mosaic virus resulting into quite low yields. Moreover, dioecious nature of local varieties poses problem of unfruitfulness due to disproportionate sex ratio.
Thematic area	varietal assessment
Name of Technology	Varietal assessment of Disease Management: 1.Local variety 2.Ranchi Dwarf 3. Red Lady
Details of technology selected for assessment	Varietal assessment against Mosaic incidence.
Source of technology (Year)	NATP(RRPS-08)2003
Characteristic of technology/ variety/ product	Gynodioecious fruiting from 1-2 ft. above ground. Fruit round to oblong with orange colored pulp, fruit wt.3-5 kg., Av. yield 80 kg/plant.
Farming situation	Midland Irrigated
Performance indicator/parameter	Yield, Disease incidence %, Plant height, No. of fruits/plant, Net return, BC ratio, Farmers reaction, Feed back

Title of on-farm trials	Assessment of <i>Pseudomonas fluorescens</i> for sheath blight management in rice.
Season & Year	Kharif & 2011
Number of trials	4
Farmers Practices	Plant protection measures are rarely used
Problem diagnose	Low yield due to incidence of Sheath blight disease in rice.
Thematic area	DM
Name of Technology	Bio-fungicide to manage the disease.
Details of technology selected for assessment	A: (1)seed treatment @10g/ kg (2) Spray 1kg/hac
Source of technology (Year)	IGKV, Raipur (2005)
Characteristic of technology/ variety/ product	Reduced disease score
Farming situation	Mid /low land
Performance indicator/parameter	Yield Disease severity % BC ratio Farmers reaction Feed back

Title of on-farm trials	Assessment of fungicides against blast disease of rice.
Season & Year	Kharif & 2011
Number of trials	4
Farmers Practices	Seed sown without seed treatment and lack of awareness regarding time, right chemical and right dose.
Problem diagnose	Heavy loss due to Blast.
Thematic area	Crop Protection
Name of Technology	Seed treatment & foliar spray
Details of technology selected for assessment	Seed treatment with Tricyclazole(Beam- 1g/kg of seed) and foliar spray with Kitazene (1 ml/l) at imitation of disease.
Source of technology (Year)	IGKV, Raipur (2005)
Characteristic of technology/ variety/ product	Seed treatment with Beam and foliar spray with Kitazine considerably reduces the occurrence and intensity of blast in rice.
Farming situation	Low land Rice
Performance indicator/parameter	Yield Disease severity % BC ratio Farmers reaction Feed back

Title of on-farm trials	Performance of Oyster mushroom variety.
Season & Year	Kharif & 2011
Number of trials	05
Farmers Practices	
Problem diagnose	Low yielder & poor quality mushroom grown by farmers.
Thematic area	Mushroom production technique
Name of Technology	
Details of technology selected for assessment	High yield along with high protein content of Oyster Mushroom variety Indira Sweta
Source of technology (Year)	IGKV, Raipur (2000)
Characteristic of technology/ variety/ product	High yield along with high protein content of Oyster Mushroom variety Indira Sweta
Farming situation	Farmers hut
Performance indicator/parameter	1. Yield 2. BC Ratio 3. Feed Back 4. Farmer's reaction

Title of on-farm trials	To assess different channels for mushroom marketing.
Season & Year	Rabi & 2011-12
Number of trials	05
Farmers Practices	
Problem diagnose	After creating awareness in spite of farmers willingness to grow mushrooms. The major constraint is with Marketing.
Thematic area	Mushroom production and Marketing
Name of Technology	Mushroom production
Details of technology selected for assessment	Different marketing channels such as Kirana & Provision store, Hotels and Personal contact.
Source of technology (Year)	Innovative approach
Characteristic of technology/ variety/ product	The produced mushrooms will be sell by different sources viz. Kirana & Provision stores, Hotels and Personal contact.
Farming situation	Farmers hut
Performance indicator/parameter	1. Yield 2. BC Ratio 3. Feed Back 4. Farmer's reaction

Title of on-farm trials	Assessment of yield of Lathyrus under rain fed condition.
Season & Year	Rabi 2011-12
Number of trials	04
Farmers Practices	Relay crop or kept land fallow
Problem diagnose	Most of the farmers kept their field fallow after harvest of paddy. (Area 80,000)
Thematic area	CP
Name of Technology	Lathyrus Maha Tiura
Details of technology selected	Rice will harvest at the physiological maturity stage than after residual soil moisture will be utilized for second crop establishment.
Source of technology (Year)	IGKVV, 2007
Characteristic of technology/ variety/ product	Low OADP (0.07%) Maturity days 100, yield 8-10 Q/ha.
Farming situation	Mid / low land
Performance indicator/parameter	No. of grains/ plan Yield B C Ratio Farmers reaction Feed back

Season	Thematic Area	No. of demo	Area (ha)
Rabi 2010-11	CP	25	10
Kharif 2011	IDM & Mushroom	15	5
Rabi 2011-12	FIM	15	10

title of the techno. demonstrated	FLD on gram		
Season & Year	Rabi, 2010-11		
Problem	Low yield due to – Use of local variety seed - Seed treatment not in practice - Imbalance use of fertilizer - Infestation of pod borer & wilt		
Farmer's Practice	Broadcast method of sowing, No seed treatment, Use of poor quality seed & Imbalance of fertilizers		
Thematic area	INM&CP		
Name of the Technology	Varietal & NM		
Details of technology	Use of high yielding, drought resistant, Fertilizer management (20:40:20 NPK kg/ha) & Seed treatment with fungicide and bio fertilizer		
Variety	ICCC 36,37		
Source of Technology (Year)	IGKV, 2008		
Village	2		
Area	5	No. of demos	10
Performance indicator	Plant population, Pods, Test weight & Major disease/pest incidence.		

Title of the techno. demonstrated	FLD on Mustard		
Season & Year	Rabi, 2010-11		
Problem	Low yield due to – Use of local variety seed - Imbalance use of fertilizer - Infestation of Apid		
Farmer's Practice	Utera or kept field fallow after harvest of paddy No seed treatment, Use of poor quality seed & Imbalance of fertilizers		
Thematic area	INM&CP		
Name of the Technology	Varietal & NM		
Details of technology	sulphur,balance fertilizer & Improved plant protections measures .		
Variety	Chhattisgarh sarson, Grain medium bold and brown in colour, less infestation of white rust, powdery mildew, Alternariabligh Medium duration & High yielding		
Source of Technology (Year)	IGAU,2009		
Village	2		
Area	5	No. of demos	10
Performance indicator	Plant population, Pods, Test weight & Major disease/pest incidence.		

Title of the techno. demonstrated	FLD on Sunflower		
Season & Year	Rabi 2010-11		
Problem	Low yield of existing old variety .		
Farmer's Practice	Cultivation of Sunflower local variety by using broadcast method of sowing.		
Thematic area	CP		
Name of the Technology	High yielding variety.		
Details of technology	KBSH-44, Average yield- 18-20Q/ha., Duration-100-105 days, Oil content 38-42%.		
Variety	KBSH-44		
Source of Technology (Year)	SAU Banglore 2003		
Village	2		
Area	5	No. of demos	10
Performance indicator	Plant population, Capitulum size, Pods, Test weight & Major disease/pest incidence.		

Title of the techno. demonstrated	FLD on Maize		
Season & Year	Kharif 2011		
Problem	Either grow relay crop with low productivity or kept field fallow.		
Farmer's Practice	Pro-Agro-4212		
Thematic area	CP		
Name of the Technology	Varietal introduction, IPM and INM .		
Details of technology	High yielding , Short duration, maturity 90 days for grain and for green cob 60-70 days.		
Variety	Pro-Agro-4212		
Source of Technology (Year)	Ambikapur 2007		
Village	4		
Area	10	No. of demos	25
Performance indicator	Plant population, Pods, Test weight & Major disease/pest incidence.		

Title of the techno. demonstrated	FLD on Arhar		
Season & Year	Kharif 2011		
Problem	Low productivity of old variety .		
Farmer's Practice	Cultivation of Arhar variety of Asha using broadcast method of sowing.		
Thematic area	CP		
Name of the Technology	High yielding variety.		
Details of technology	Rajivlochan, Average yield-18-20 Q/ha., Duration-180-190 days, Wilt and sterility resistant var.		
Variety	Rajivlochan		
Source of Technology (Year)	IGKVV 2008		
Village	2		
Area	5	No. of demos	10
Performance indicator	Plant population, Pods, Test weight & Major disease/pest incidence.		

Title of the techno. demonstrated	FLD on Sesame (Til)		
Season & Year	Kharif, 2011		
Problem	Low yield due to – Use of local variety seed - Imbalance use of fertilizer - Infestation of Apid		
Farmer's Practice	Farmers grow paddy or local Til variety with low productivity.		
Thematic area	INM, IPM & CP		
Name of the Technology	Varietal & NM		
Details of technology	Application of sulphur, balance fertilizer & Improved plant protections measures .		
Variety	TKG 8, high oil content ,white seeded, tole to Bact leaf spot &dwarf plant		
Source of Technology (Year)	JNKVV, 2009		
Village	2		
Area	5	No. of demos	10
Performance indicator	Plant population, Pods, Test weight & Major disease/pest incidence.		

Title of the techno. demonstrated	FLD on Sesame (Til)		
Season & Year	Kharif, 2011		
Problem	Low yield due to – Use of local variety seed - Imbalance use of fertilizer - Infestation of Apid		
Farmer's Practice	Farmers grow paddy or local Til variety with low productivity.		
Thematic area	INM, IPM & CP		
Name of the Technology	Varietal & NM		
Details of technology	Application of sulphur, balance fertilizer & Improved plant protections measures .		
Variety	TKG 8, high oil content ,white seeded, tole to Bact leaf spot &dwarf plant		
Source of Technology (Year)	JNKVV, 2009		
Village	2		
Area	5	No. of demos	10
Performance indicator	Plant population, Pods, Test weight & Major disease/pest incidence.		

Title of the techno. demonstrated	FLD on Disease management in rice		
Season & Year	Kharif, 2011		
Problem	Low yield due to – Severe infestation of blast disease		
Farmer's Practice	Not aware of about suitable fungicide, even in some cases in spite of fungal attack they used insecticide.		
Thematic area	IDM, IPM & CP		
Name of the Technology	Blast management by application of fungicide Tricyclazole		
Details of technology	Seed treatment by Tricyclazole @ 1 g/ kg of seed + spraying of Tricyclazole @ 0.06 % (600 mg/ lit. water) at PI stage .		
Variety			
Source of Technology (Year)	OFT, KVK, Janjgir 2010		
Village	2		
Area	5	No. of demos	10
Performance indicator	Plant population, Pods, Test weight & Major disease/pest incidence.		

Title of the techno. demonstrated	FLD on Mustard		
Season & Year	Rabi, 2010-11		
Problem	Low yield due to – Use of local variety seed - Imbalance use of fertilizer - Infestation of Apid		
Farmer's Practice	Utera or kept field fallow after harvest of paddy No seed treatment, Use of poor quality seed & Imbalance of fertilizers		
Thematic area	INM&CP		
Name of the Technology	Varietal & NM		
Details of technology	Application of sulphur,balance fertilizer & Improved plant protections measures .		
Variety	NRCHB10, High yielding, Late sown irrigated condition ,Oil content 39 %.		
Source of Technology (Year)	IGAU,2009		
Village	2		
Area	5	No. of demos	10
Performance indicator	Plant population, Pods, Test weight & Major disease/pest incidence.		

Title of the techno. demonstrated	FLD on gram		
Season & Year	Rabi, 2010-11		
Problem	Low yield due to – Use of local variety seed - Seed treatment not in practice - Imbalance use of fertilizer - Infestation of pod borer & wilt		
Farmer's Practice	Broadcast method of sowing, No seed treatment, Use of poor quality seed & Imbalance of fertilizers		
Thematic area	INM&CP		
Name of the Technology	Varietal & NM		
Details of technology	Introduction of new variety , use of balance fertilizer & Improved plant protection measures .		
Variety	Indira Chana -1, High yielding ,Medium duration , Wilt resistance ,tolerant to high tem & drought		
Source of Technology (Year)	IGKVV, 2010		
Village	2		
Area	5	No. of demos	10
Performance indicator	Plant population, Pods, Test weight & Major disease/pest incidence.		

Title	FLD on Maize		
Season & Year	Rabi 2011-12		
Problem	Low yield potential of existing local variety .		
Farmers Practice	Used local variety		
Thematic area	Crop production		
Name of the Technology	High yielding variety.		
Details of technology	HQPM-Shaktiman 2, Average yield- 45-50Q/ha., Duration-120-125 days.		
Variety	Shaktiman 2		
Source of Technology (Year)	RAU Bihar 2004		
Village	2		
Area	5	No. of demos	10
Performance indicator	No. of grains / Cob, No. of rows, Test weight, Major disease/pest incidence.		

Title of the techno. demonstrated	FLD on Wheat		
Season & Year	Rabi 2011-12		
Problem	Low yield potential of existing Lok-1 variety .		
Farmers Practice	Used Lok-1 variety		
Thematic area	Crop production		
Name of the Technology	High yielding variety.		
Details of technology	Rainfed Wheat		
Variety	Ratan, Average yield- 20-22 Q/ha., Duration-110-115 days.		
Source of Technology (Year)	IGKV, 2007		
Village	2		
Area	5	No. of demos	10
Performance indicator	No. of effective tillers/m² , No. of grains per penicle, Test weight, Major disease/pest incidence.		

Discipline	PF	RY	EF	Vocational	Total
Crop Production	20	1	4	1	26
Horticulture	05	1	0	0	06
Agriculture Engineering	20	1	2	2	25
Women in Agriculture	06	0	0	0	06
Animal Husbandry	04	0	0	0	04
Plant protection/Mushroom	20	1	4	2	27
Soil Science	05	1	0	0	06
Total	80	05	10	5	100

Extension Activities	Target	
	No	Participants
Field Days	6	300
Kisan Mela	4	3000
Kisan Gosthi/ Farmers Meeting	5	500
Ex- trainees Meet	5	250
Diagnostic Visit to farmers Fields	20	250
Farmers Visits	500	500
Lecture Delivers by KVK Scientists	10	200
Exhibitions	2	200
Film Shows	30	700
Radio Programmes	12	5000
TV Shows	08	1000
Animal Health Camp	0	0
SAC Meeting	1	25
News Letter	4	2000
Soil & Water Sample Tested	0	0
TOTAL	607	13925