ANNUAL ACTION PLAN April 2014 to March 2015

KRISHI VIGYAN KENDRA, SHAHDOL(MP)

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Instructions for Filling the Format

- 1. Do not change/modify/ delete any column of any of the table. However, additional rows can be created, if required.
- 2. Do not merge columns, rows.
- 3. Please repeat the name of KVK in each table in the column "Name of KVK"
- 4. Do not fill the non-numerical values in numeric field
- 5. Do not repeat the unit while reporting data as it is already mentioned in the heading row
- 6. Strictly fill the data in desired unit only. If it is reported in other unit, convert it in the desired unit
- 7. Please mention only standard English names of crops (Do not mention Urd, Arhar, Til, Kulthi, Moong, Bajra, etc.)
- 8. Additional relevant information may be provided at the end of Format by creating heading "Additional Information"
- 9. Also read the instructions mentioned just below the table
- 10. Your suggestions for improvement in the format for your simplicity as well as data compilation may be given at the end of the format
- 11.Do not press any Enter Key in any of the columns while making entry in the columns of the table. Use only arrow key /Tab key/ mouse pointer while movement from one column/row to another.
- 12. Gray color cells in summary table need not to be filled.
- 13. Crop name should be spelled correct and standard English name should be used i.e Cereals, Pulses, Oilseed:- Rice (not use Paddy), Wheat, Barley, Kodo, Kutki, Maize, Jwar, Bajra, Pigeon pea (not use Tur, Arhar, Red gram), Blackgram (not use Urd), Greengram (not use Moong/Moongbean), Chickpea (not use Horse gram, Gram, Chana), Field pea, Horse gram (Kulthi), Lentil, Mustard (not use Rai, Sarsoan), Soybean, Linseed, Groundnut, Sesame (not use Til), Niger (not use Ram Til), Safflower (not use Kusum).
 - Vegetable :- Vegetable pea, Bottle guard, Bitter guard, Okra (not use Bhindi or Ladies finger).
 - Fruits :- Mango, Guava, Custard apple, Pear etc.
 - **Spices :- Black Peeper, Turmeric, Ginger, Cardamom etc.**

REPORTING PERIOD – April 2014 to March 2015 Summary of KVK Action Plan for the year 2014-15

KVK	Activity	U	arget	Ac	hievement	
Name		Number of	No. of	Number	No. of farmers/	Total value of resource
		activity	farmers/	of activity	beneficiaries	generated/Fund received
			beneficiaries			from diff. sources (Rs.)
SHAHDOL	OFTs	15	171			
SHAHDOL	FLDs ó Oilseeds (activity in ha)	10	24			
SHAHDOL	FLDs ó Pulses (activity in ha)	10	24			
	FLDs ó Cotton (activity in ha)	-	-			
SHAHDOL	FLDs ó Other than Oilseed and pulse crops(activity in ha)	16	40			
SHAHDOL	FLDs ó Other than Crops (activity in no. of Unit/Enterprise)	4	20			
SHAHDOL	e	79	1185			
SHAHDOL	Training-Rural youths	9	135			
SHAHDOL		6	90			
SHAHDOL	Extension Activities	352	1800			
SHAHDOL	Seed Production (Number of activity as seeds in quintal)	-	-			
SHAHDOL		-	-			
SHAHDOL		-	-			
SHAHDOL	Sapling Production (Number of activity as number of sapling in numbers)	-	-			
SHAHDOL	Other Bio- products (No. of quantity)	-	-			
SHAHDOL	1	-	-			
SHAHDOL	Activities of Soil and Water Testing Laboratory	1000	650			
SHAHDOL		3	90			
SHAHDOL		104	7500			
SHAHDOL		2	20			
SHAHDOL	Literature to be Developed/Published	20				
SHAHDOL	Convergence programmes / Sponsored programmes	06				
SHAHDOL	Utilization of Farmers Hostel	Not	-			
		Completed				
SHAHDOL		-	-			
SHAHDOL	Details of KVK Agro-technological Park	-	-			
SHAHDOL		02	-			
SHAHDOL	Farm Innovators- list of 10 farm innovators from the District					

KVK	Activity	Ta	arget	Ac	hievement	
Name		Number of	No. of	Number	No. of farmers/	Total value of resource
		activity	farmers/	of activity	beneficiaries	generated/Fund received
			beneficiaries			from diff. sources (Rs.)
SHAHDOL	Status of Revolving Funds					
SHAHDOL	Awards and Recognitions					
SHAHDOL	Case study / Success Story to be developed					
SHAHDOL	KVK Progressive Farmers interaction					
SHAHDOL	Outreach of KVK in the District (No. of blocks, no. of villages)	5/78				
SHAHDOL	Technology Demonstration under Tribal Sub Plan					
SHAHDOL	KVK Ring					
SHAHDOL	Important visitors to KVK					
SHAHDOL	Status of KVK Website					
SHAHDOL	Status of RTI					
SHAHDOL	E-connectivity					
SHAHDOL	Details of Technology Week Celebrations					
SHAHDOL	Interventions on Drought Mitigation					
SHAHDOL	Proposal of NAIP					
SHAHDOL	Proposal of NICRA					
SHAHDOL	Well labeled photographs					
SHAHDOL	Other Activities					

GENERAL INFORMATION

1.1. Staff Position (as on date)

Summary of Staff position in KVKs on April, 2014

Name of KVK	Sanctioned Posts	PC	PC (1)		SMS (6)		(3)	Adm	n. (6)	Total		
	Sanctioned Posts	Sanc.	Filled	Sanc.	Filled	Sanc.	Filled	Sanc.	Filled	Sanc.	Filled	
SHAHDOL 16		1	1	6	2	3	3	6	4	16	10	

Name of KVK	Sanction post	Name of the incumbent	Discipline	Highest degree	Subject of specialization	Pay Scale	Present pay	Date of joining	Per./Temp.	Category
SHAHDOL	Programme Coordinator	Dr. Mrigendra Singh	Multidisciplinary	PhD	Vegetable & Flower Crop	15600-39100 + GP 8000	30320	01-02-2007	Permanent	General
SHAHDOL	Subject Matter Specialist1	Shri P.N.Tripathi	Soil Science	M.Sc. Ag.	Agriculture Extension & Rural Sociology	15600-39100 + GP 6000	25810	16-09-2013	Permanent	General
SHAHDOL	Subject Matter Specialist2	Smt. Alpana Sharma	Home Science	M.Sc. Ag.	Food Science & Technology	15600-39100 + GP 6000	25810	13-07-2007	Permanent	General
SHAHDOL	Subject Matter Specialist3									
SHAHDOL	Subject Matter Specialist4									
SHAHDOL	Subject Matter Specialist5									
SHAHDOL	Subject Matter Specialist6									
SHAHDOL	Programme Assistant	Shri Nitin Kumar Singhai	Agronomy	M.Sc. Ag.	Agronomy	15600-39100 + GP 5400	25850	13-06-1995	Permanent	General
SHAHDOL	Farm Manager	Sh. D.K. Shrivastava**	Ag. Ext.	B.Sc. Ag.	Ag. Ext.	6500-10500	7075	05-10-1959	Permanent	General
SHAHDOL	Computer Programmer	Sh. Rishiraj Negi	Computer	BCA/Doeacc A Level	Web -based Application, Office Utilities	9300-34800 + GP 3600	16050	04-04-2008	Permanent	General
SHAHDOL	Accountant / superintendent	Smt. Asha Shrivatava	Asstt. Grade III	B.A.		5200-20200 + GP 2800	15010	12-08-1996	Permanent	General
SHAHDOL	Stenographer									
SHAHDOL	Driver	Shri Badri Prasad Yadav	Driver	VII Pass		5200-20200 + GP 1900	8810	02-02-1999	Permanent	OBC
SHAHDOL	Driver	Shri Sukhbir Singh	Driver	Higher Secondary		5200-20200 + GP 1900	8550	21.07.2008	Permanent	General
SHAHDOL	Supporting staff	Shri Parmesh	Peon			5200-20200 + GP 1800	10600	04-09-1995	Permanent	SC
SHAHDOL	Supporting staff									

* Absent from office since 20 April 2012

1.2. DISTRICT PROFILE (detail of geographical area, cultivation, Land, resources, opportunities, irrigation, populations etc.)-

KVK Name	Agro-climatic zone	No . of Blocks	No. of Panchayats	Population	Literacy	SC and ST Population	No. of farmers	Average land holding
SHAHDOL	Agro climatic Zone-III Northern hills zone of Chhattisgarh	5	393	1064989	57.59%	SC=67203, ST=391412	158913(Report of Ag. Depptt. Shahdol Oct 2013	Less than 1 ha

1.3. DETAILS OF ADOPTED VILLAGE during the reporting period (Approved by competent Authority in meetings/workshops)

KVK Name	Village Name	Year of adoption	Block Name	Distance from KVK	Population	Number of farmers (having land in the village)
SHAHDOL	Sinduri	2008-09	Sohagpur	5 KM	6000	200
SHAHDOL	Sinduri Bharri	2012-13	Sohagpur	20 Km	2370	330

1.4. THRUST AREAS identified by KVK (Approved by competent Authority in meetings/workshop)

KVK Name	THRUST AREA
SHAHDOL	Promotion of rural entrepreneurship for additional income generation and employment generation
SHAHDOL	Drudgery reduction through efficient implements
SHAHDOL	Crop improvement and diversification
SHAHDOL	Seed replacement
SHAHDOL	Integrated pest management
SHAHDOL	Integrated plant nutrient management
SHAHDOL	Water and soil conservation
SHAHDOL	Annual house hold food security
SHAHDOL	Livestock Production & Management.

1.4. PROBLEM IDENTIFIED by KVK (Approved by competent Authority in meetings/workshop)

KVK Name	Problem identified	Methods of problem identification	Location Name of Village & Block
SHAHDOL	Low yield of Rice, Soybean, Black Gram, Wheat and gram, Low milk production, seasonal disease outbreak	Through PRA tools and Discussion with the group of farmer, farm women and rural youth	Sinduri Block- Sohagpur, Sinduri Bharri Block- Sohagpur

2. On Farm Testing

2.1 Information about OFT

KVK name	Year	Season	Problem diagnose	Title of OFT	Category of technology	Thematic Area	Crop/	Farming	No. of	Results	; (q/ha)	Net Ret (Rs./ha)		Recommendations
					(Assessment/ Refinement)		enterprise	Situations	trials	FP (T ₁)	RP (T ₂)	FP (T ₁)	RP (T ₂)	
SHAHDOL	2014	Kharif	Low yield of Rice due to Traditional syatem of transplanted rice	Assessment of different palnt geometry on yield of rice under SRI	Assessment	Integrated Crop Management	Rice	Rainfed, Low land	12					
SHAHDOL	2014	Kharif	Low yield of Rice due to poor nutrient management and imbalance fertlisation	Assessment of INM in transplanted rice	Assessment	Integrated Nutrient Management	Rice	Rainfed, Low land	12					
SHAHDOL	2014	Kharif	Low yield of Pigeon pea due to use of old varieties and poor fertility management	Assessment of performance of System of Pigeon pea Intensification (SPI)technique for productivity improvement of Pigeon pea	Assessment	Integrated Crop Management	Pigeon pea	Rainfed, Up land	12					
SHAHDOL	2014	Kharif	Low yield of Rice due to heavy weed infestation	Assessment of POE weedicide Azim sulfuron in upland Rice	Assessment	Weed Management	Rice	Rainfed Low land	12					
SHAHDOL	2014	Kharif	Low yield of Soybean due to no use of sulphur based fertilizer	Assessment of Sulphur Nutrient based on STV on yield of Soybean	Assessment	Soil Fertility Management	Soybean	Rainfed	12					
SHAHDOL	2014	Kharif	Low yield of Black Gram due to imbalance use of fertilizer	Assessment of INM in Black Gram	Assessment	Integrated Nutrient Management	BlackGram	Rainfed	12					
SHAHDOL	2014	Kharif	Low fruiting due to improper pruning & training	Assessment of Meadow Orchard	Assessment	Horticulture-Plantation crops	Guava	Rainfed	03					
SHAHDOL	2014- 15	Rabi	Low yield due to use of old varieties and poor fertility management	Assessment of performance of System of Mustard Intensification (SMI)technique for productivity improvement of Mustard	Assessment	Integrated Crop Management	Mustard	Irrigated	12					

SHAHDOL	2014- 15	Rabi	Low yield of wheat under late sown condition due to unsuitable variety	Assessment of new wheat variety Pusa -111 (HD- 2932) under late sown condition.	Assessment	Varietal Evaluation	Wheat	Irrigated	12			
SHAHDOL	2014- 15	Rabi	Low yield of Chick Pea due to imbalance use of fertilizer not based on STV	Assessment of STCR based targeted yield 20q/ha in Chick Pea	Assessment	Integrated Nutrient Management	Chick Pea	Semi- Irrigated	12			
SHAHDOL	2014- 15	Rahi	Low yield of Wheat due to imbalance fertilization	Assessment of INM in irrigated Wheat	Assessment	Integrated Nutrient Management	Wheat	Irrigated	12			

2.2 Economic Performance

кук	OFT Title	Parameters				Average Cost of cultivation (Rs/ha)			Average Gross Return (Rs/ha)			Average Net Return (Rs/ha)				Benefit-Cost Ratio (Gross Return / Gross Cost)		
name		Name and unit of Parameter	FP (T ₁)	RP (T ₂)	FP (T ₁)	RP (T₂)	Refined Practice, if any (T ₃)	FP (T ₁)	RP (T ₂)	Refined Practice, if any (T ₃)	FP (T ₁)	RP(T ₂)	Refined Practice, if any (T₃)	FP (T ₁)	RP (T ₂)	Refined Practice, if any (T₃)		
SHAHDOL	Assessment of different plant geometry on yield of rice under SRI	Panicles/m2, Yield q/ha																
SHAHDOL	Assessment of INM in transplanted rice	Panicles/m2, Yield q/ha																
SHAHDOL	Assessment of performance of System of Pigeon pea Intensification (SPI)technique for productivity improvement of Pigeon pea	No. of nodules/plant, No. of pods per plant, Yield q/ha																
SHAHDOL	Assessment of broadspectrum new generation POE weedicide Azim sulfuron	Weed population/m2 at 15 DAS, Weed population/m2 at 45 DAS, Yield q/ha																
SHAHDOL	Assessment of Sulphur Nutrient based on STV on yield of Soybean	No. of nodules/plant, no. of pods per plant, Yield q/ha																
SHAHDOL	Assessment of INM in Black Gram	No. of nodules/plant, no. of pods per plant, Yield q/ha																
SHAHDOL	Assessment of Meadow Orchard	Survival %																

SHAHDOL	Assessment of performance of System of Mustard Intensification (SMI)technique for productivity improvement of Mustard							
SHAHDOL	Assessment of new wheat variety Pusa Wheat -111 (HD-2932) under late sown condition.	Effective Tillers/m2, Yield q/ha						
SHAHDOL	Assessment of STCR based targeted yield 20q/ha in Chick Pea	No. of nodules/plant, no. of pods per plant, Yield q/ha						
SHAHDOL	Assessment of INM in irrigated Wheat	Effective Tillers/m2, Yield q/ha						

2.3 Information about Home Science OFT:

KVK Name	Year	Season	Problem diagnose	Title of OFT	Category of technology (Assessment/ Refinement)	Thematic Area	Details of Technology Selected for Assessment	Characteristics of Technology / Variety / Product / Enterprise	Farming / Enterprise Situation	No. of trials	Recommendations
SHAHDOL	2014	Kharif	Low efficiency and high drudgery during seeding of maize crop	Assessment of Naveen Dibbler for seeding of maize crop	Assessment	Drudgery Reduction	Naveen Dibbler	Single row , manually operated equipment for dibbling bold and medium seeds , consist of jaw type seed placement device	Midland	05	
SHAHDOL	2014	Kharif	Low efficiency of Farm Women in integrated seed management in Soybean	Assessment of efficiency of farm women in integrated seed management in Soybean	Assessment	Nursery management	Integrated seed management (Seed grading, germination test, treatment and inoculation) in Soybean by Farm women	Grading seed germination practice, treatment and inoculation	Rainfed	05	
SHAHDOL	2014- 15	Rabi	Low income of farm women due to high mortality of vegetable seedling	Assessment of improved nursery management for income generation of farm women	Assessment	Income Generation	Use of high yielding improved variety of vegetables	Improved nursery management & use of high yielding improved varieties	Irrigated	05	
SHAHDOL	2014- 15	Rabi	Poor income of farm families due to improper use of bio- waste	Assessment of vermicompost production unit for income generation	Assessment	Production and use of organic inputs	Vermicomposting	Thermophilic followed by mesophilic decomposition , Use of Eisenia fetida spp. of earthworms @ 2 KG for 2 qdry bio waste Ready within 90days recovery % 60-70% moisture content 30-35%	-	05	

2.4 Economic Performance Home Science OFT:

KVK	OFT Title									Pe	rforman	ce Indic	cator / P	aramete	er								
name		Out m2	-	Est. E Expenditu	nergy re kj/min.	WI beat	HR /min		duction udgery		crease iciency	Produ per	iction unit	Cost inpu		Increr	nental ome	Yield(Kg/ha)		et urn	Saving in Rs	BC ratio
		T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2		T2	T1	T2	T1	T2	T1	T2		
SHAHDOL	Assessment of Naveen Dibbler for seeding of maize crop																						
SHAHDOL	Assessment of efficiency of farm women in integrated seed management in Soybean																						
SHAHDOL	Assessment of improved nursery management for income generation of farm women																						
SHAHDOL	Assessment of vermicompost production unit for income generation																						

2.5 Feedback from KVK to Research System

Name of KVK	Feedback
SHAHDOL	

3. Achievements of Frontline Demonstrations

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

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

	Crop/				Horizonta	al spread of technolo	рgy
KVK Name	Enterprise	Thematic Area	Technology demonstrated	Details of popularization methods suggested to the Extension system	No. of villages	No. of farmers	Area in ha
SHAHDOL							
SHAHDOL							
SHAHDOL							
SHAHDOL							

Note-

* Thematic area should be spelled correct and follow standard pattern i.e. Integrated Nutrient Management in place of INM or Inte. Nutrient Mngt. Etc.

*Crop name should be spelled correct and standard English name should be i.e Chick pea in place of gram, Paddy in place of Rice, brinjal in place of egg plant etc.

*Don't press enter key to navigate among col use arrow or tab key *don't add space before or after statement within the table cell

3.2 Details of FLDs implemented

					Name of Crop/	Name of	Crop- Area	Result (q/ha)		%	No.	of farm	ers	
KVK Name	Year	Season	Thematic area	Technology demonstrated	Enterprise	Variety/Technology/Entreprizes	(ha) / Entrep - No.	FP (T ₁)	RP (T ₂)	change	scs	Others	Genera	Total
SHAHDOL	2014	Kharif	Integrated Crop Management	Demonstration on new variety of Rice "Sahbhagi Dhan"under upland condition	Rice	Shabhagi Dhan	2							5
SHAHDOL	2014	Kharif	Integrated Crop Management	Demonstration on new variety of Rice Swarna-Sub1 in SRI system	Rice	Swarna-Sub1	2							5
SHAHDOL	2014	Kharif	Integrated Crop Management	Demonstration on brown composting in Rice	Rice	Samleshwari	2							5
SHAHDOL	2014	Kharif	Integrated Crop Management	Demonstration on Ridge & furrow method of sowing of Black Gram	Black Gram	PU-35	2							5
SHAHDOL	2014	Kharif	Integrated Crop Management	Demonstration of Integrated crop Management in Black Gram	BlackGram	PU-35	5							12
SHAHDOL	2014	Kharif	Integrated Crop Management	Demonstration of Integrated Crop Management in Soybean	Soybean	JS-93-05	5							12
SHAHDOL	2014- 15	Rabi	Weed Management	Demonstration on broad spectrum new generation weedicide sulfusulfuron 75% + Met sulfuron methyl 5% WG in Wheat	Wheat	GW-273	2							5
SHAHDOL	2014- 15	Rabi	Weed Management	Demonstration on broad spectrum new generation weedicide Clodinafop propargyl 15% + Met sulfuron methyl 1% WP in wheat	Wheat	GW-366	2							5
SHAHDOL	2014- 15	Rabi	Integrated Crop Management	Demonstration of ICM in Mustard	Mustard	Pusa - Jai Kisan	5							12
SHAHDOL	2014- 15	Rabi	Integrated Crop Management	Demonstration of ICM in Chick Pea	Chick pea	JAKI-92-18	5							12

SHAHDOL	2014- 15	Rabi	-	Demonstration of molybdenum micronutrient as seed treatment in Chick Pea	Chick Pea	JG-130	2				5
SHAHDOL	2014- 15	Rabi	Integrated Nutrient Management	Demonstration of INM in Chick Pea	Chick Pea	JG-130	2				5

3.3 Economic Impact of FLD

KVK	Technology demonstrated	Name of Crop/	Parameters			Cost of cultivatio (Rs/ha)	on	Gross Return (Rs/ha)		Average Return (Benefit-Co (Gross Ret Cost)	st Ratio urn / Gross
Name		Enterprise	Name and unit of Parameter	FP (T ₁)	RP (T ₂)	FP (T ₁)	RP (T ₂)	FP (T ₁)	RP (T ₂)	FP (T ₁)	RP (T ₂)	FP (T ₁)	RP (T ₂)
SHAHDOL	Shabhagi Dhan	Rice	No. of Panicles/m2, Yield q/ha										
SHAHDOL	Swarna-Sub1	Rice	Plant Population/m2, Panicles/m2 (at harvest), Yield q/ha										
SHAHDOL	Samleshwari	Rice	No. of seeds/m2 at 25 DAS, No. of weeds/m2 at 60 DAS, Yield q/ha										
SHAHDOL	PU-35	Black Gram	Yield q/ha										
SHAHDOL	PU-35	Black Gram	Pods/plant										
SHAHDOL	JS-93-05	Soybean	Pods/plant										
SHAHDOL	GW-273	Wheat	Effective Tillers/m, Weed population no./m2 at 60 DAS, Yield q/ha										
SHAHDOL	GW-366	Wheat	Effective Tillers/m, Weed population no./m2 at 60 DAS, Yield q/ha										
SHAHDOL	Sheela	Linseed	Pods/plant										
SHAHDOL	JAKI-92-18	Chick pea	Pods/plant										
SHAHDOL	Demonstration of molybdenum micronutrient as seed treatment in ChickPea	Chick Pea	No. of nodules/plant , No. of pods /plant, Yield (q/ha)										
SHAHDOL	Demonstration of INM in Chick Pea	Chick Pea	Branches/Plant,Pods/ Plant										

3.4 Information about Home Science FLDs

KVK name	Year	Season	Thematic Area	Problem Identified	Technology to be Demonstrated as Solution to the Identified Problem	Crop/ Enterprise (In which crop Enterprise or Farming Activity)	Name of Variety/Technology/Entreprizes	Farming Situation	Proposed area (ha)	No. of Beneficiaries
SHAHDOL	2014	Kharif	Drudgery Reduction	Low efficiency and high drudgery during weeding of maize crop	Demonstration on improved weeding implements for drudgery reduction of FW	Vegetable crops	Twin wheel Hoe	Midland	1	05
SHAHDOL	2014	Kharif	Value Addition	Low income of Farm women	Income enhancement through value addition of Karonda	Karonda	Karonda Jelly	-	-	05
SHAHDOL	2014- 15	Rabi	Drudgery Reduction	High drudgery and low efficiency of FW involved in Singhara processing	0	Singhara Decorticator	Singhara Decorticator	-	-	05
Shahdol	2014- 15	Rabi	Value Addition	Low income of Farm women	Demonstration on income enhancement through value addition , processing and utilization of millets in local food income enhancement through value addition of Kodo	Kodo Processing machine	Kodo Processing machine	-	-	05

3.5 Economic Performance Home Science FLDs:

кvк	Technology to be									Perf	ormance	Indicato	or / Para	meter									
name	Demonstrated	Outpu	ut m2/h	Expe	Energy nditure 'min.		HR :/min		uction udgery		icrease ficiency		uction unit	Cos inp			nental ome	Yield(Kg/ha)	Net F	Return	Saving in Rs	BC ratio
		T1	T2	T1	T2	T1	T2	T1	T2	T1	Т2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2		
SHAHDOL	Demonstration on improved weeding implements for drudgery reduction of FW																						
SHAHDOL	Income enhancement through value addition of Karonda																						
SHAHDOL	Demonstration on Singhara																						

	Decorticator										
SHAHDOL	Demonstration on income										
	enhancement through value										
	addition, processing and										
	utilization of millets in local										
	food income enhancement										
	through value addition of										
	Kodo										

3.6 Training and Extension activities proposed under FLD

KVK Name	Сгор	Activity	No. of activities organized	Number of participants	Remarks
SHAHDOL	Rice- Shabhagi Dhan	Field days	1	25	
SHAHDOL		Farmers Training	1	15	
SHAHDOL		Media coverage	1		
SHAHDOL		Training for extension functionaries	1	15	
SHAHDOL	Rice- Swarna-Sub1	Field days	1	25	
SHAHDOL		Farmers Training	1	15	
SHAHDOL		Media coverage	1		
SHAHDOL		Training for extension functionaries	1	15	
SHAHDOL	Rice - Samleshwari	Field days	1	25	
SHAHDOL		Farmers Training	1	15	
SHAHDOL		Media coverage	1		
SHAHDOL		Training for extension functionaries	1	15	
SHAHDOL	Black Gram- PU-35	Field days	2	50	
SHAHDOL		Farmers Training	1	15	

SHAHDOL		Media coverage	1		
SHAHDOL		Training for extension functionaries	1	15	
SHAHDOL Soy	/bean- JS-93-05	Field days	1	25	
SHAHDOL		Farmers Training	1	15	
SHAHDOL		Media coverage	1		
SHAHDOL		Training for extension functionaries	1	10	
SHAHDOL Wh	neat- GW-273	Field days	1	25	
SHAHDOL		Farmers Training	1	15	
SHAHDOL		Media coverage	1		
SHAHDOL		Training for extension functionaries	1	15	
SHAHDOL Wh	neat- GW-366	Field days	1	25	
SHAHDOL		Farmers Training	1	15	
SHAHDOL		Media coverage	1		
SHAHDOL		Training for extension functionaries	1	15	
SHAHDOL Mu	ıstard- Pusa - Jai Kisan	Field days	1	25	
SHAHDOL		Farmers Training			
SHAHDOL		Media coverage			
SHAHDOL		Training for extension functionaries			
SHAHDOL Chi	ck pea- JAKI-92-18	Field days	1	25	
SHAHDOL		Farmers Training			
SHAHDOL		Media coverage			
SHAHDOL		Training for extension functionaries			
SHAHDOL Chi	ck Pea - JG-130	Field days	2	50	

SHAHDOL	Farmers Training		
SHAHDOL	Media coverage		
SHAHDOL	Training for extension functionaries		

3.7 Details of FLD on crop hybrids.

S. No.	Name of the KVK	Name of the Crop	Name of the Hybrids	Source of Hybrid (Institute/Firm)	No. of farmers	Area in ha.
1.	SHAHDOL					
1.	SHAHDOL					

4. Feedback System

4.1. Feedback of the Farmers to KVK

Name of KVK		Feedbac	k	
	Technology appropriations	Methodology used	Benefits of OFT/FLD	Future Adoption

4.2. Feedback from KVK to Research System.

Name of KVK	Feedback basic of OFT on Technology Tested

4. Documentation of the need assessment conducted by the KVK for the training programme

Name of KVK	Category of the training	Methods of need assessment	Date and place	No. of participants involved

FW	(A) Farmers & Farm Women
RY	(B) Rural Youths
IS	(C) Extension Personnel
ONC	On Campus Training Programme
OFC	Off Campus Training Programme
М	Male
F	Female
Т	Total
Thematic A	Areas for Training
CRP	Crop Production
HOV	Horticulture ó Vegetable Crops
HOF	Horticulture-Fruits
HOO	Horticulture- Ornamental Plants
HOP	Horticulture- Plantation crops
HOT	Horticulture- Tuber crops
HOS	Horticulture- Spices
HOM	Horticulture- Medicinal and Aromatic Plants
SFM	Soil Health and Fertility Management
LPM	Livestock Production and Management
WOE	Home Science/Women empowerment
AEG	Agril. Engineering
PLP	Plant Protection
FIS	Fisheries
PIS	Production of Inputs at site
CBD	Capacity Building and Group Dynamics
AGF	Agro-forestry
OTH	Others
RYH	Rural Youth
EXP	Extension Personnel
L	·

5. TRAINING PROGRAMMES

Table 5.1. Details of Training programmes conducted by the KVKs

Name of Cate- Training The		aining Thematic	No. of	Duration	Par	ticipa	nts							
Name of KVK	gory	Training Type	area	Training Title	Courses	Duration (Days)	Ge	n	SC/	ST	Oth	ers	Tota	al 🛛
KVK	gory	туре	aica			(Days)	м	F	м	F	М	F	М	F
1	2	3	4	5	7	8	9	10	11	12	13	14	15	16
SHAHDOL	OFC	FW	SFM	Training on Importance of soil health for sustainable production	1	1							15	
SHAHDOL	OFC	FW	CRP	Training on Selection of suitable varieties of Paddy	1	1							15	
SHAHDOL	OFC	FW	CRP	Training on Raising weed free paddy seedlings	1	1							15	
SHAHDOL	OFC	FW	CRP	Training on Selection of suitable varieties of Soybean	1	1							15	
SHAHDOL	OFC	FW	CRP	Training on Raising of healthy paddy seedlings in SRI	1	1							15	
SHAHDOL	OFC	FW	CRP	Training on Selection of suitable herbicides for paddy cultivation	1	1							15	
SHAHDOL	OFC	FW	SFM	Training on Importance and methods of use of bio fertilizers in SRI	1	1							15	
SHAHDOL	OFC	FW	CRP	Training on Water management in Kharif crops	1	1							15	
SHAHDOL	OFC	FW	PLP	Training on Insect Pest control in Kharif Oilseeds and pulses	1	1							15	
SHAHDOL	OFC	FW	CRP	Training on Management of Parthenium	1	1							15	
SHAHDOL	OFC	FW	PLP	Training on Insect Pest Management in Paddy	1	1							15	
SHAHDOL	OFC	FW	CRP	Training on Foliar application of water soluble fertilizers in Paddy	1	1							15	
SHAHDOL	OFC	FW	CRP	Training on Selection of suitable varieties of Gram	1	1							15	
SHAHDOL	OFC	FW	CRP	Training on Selection of suitable varieties of Wheat	1	1							15	
SHAHDOL	OFC	FW	CRP	Training on Irrigation scheduling for wheat	1	1							15	
SHAHDOL	OFC	FW	PLP	Training on Insect Pest management in Gram	1	1							15	
SHAHDOL	OFC	FW	CRP	Training on Technology of late sown wheat	1	1							15	
SHAHDOL	OFC	FW	PLP	Training on Termite control in Rabi crop fields	1	1							15	
SHAHDOL	OFC	FW	PLP	Training on Use of water soluble fertilizers on Rabi crops	1	1							15	
SHAHDOL	OFC	FW	PIS	Training on Quality Production of NADEP compost & vermi compost	1	1							15	
SHAHDOL	OFC	FW	CRP	Training on Production Technology for Summer Urd/Moong	1	1							15	
SHAHDOL	OFC	FW	CRP	Training on Weed management in summer vegetables & pulse crops	1	1							15	
SHAHDOL	OFC	FW	CRP	Training on Water management in summer vegetables & pulse crops	1	1							15	
SHAHDOL	OFC	FW	AEG	Training on Precautions during harvesting and threshing of Rabi crops	1	1							15	
SHAHDOL	ONC	FW	SFM	Training on Importance and role of bio fertilizers in Soybean & Pigeon Pea	1	1							15	
SHAHDOL	ONC	FW	SFM	Training on Importance of Zinc and Manganese micronutrient application in Irrigated wheat	1	1							15	
SHAHDOL	OFC	FW	CRP	Training on Use of strip method of irrigation in irrigated wheat	1	1							15	
SHAHDOL	ONC	FW	SFM	Training on Use of paddy straw in composting	1	1							15	

Name of	Cata	Training	Thematic		No. of	Duration	Par	ticipa	ints					
KVK		Type	area	Training Title	Courses	(Days)	Ge	n	SC/	ST	Othe	ers	Tota	
	Boly	Type				(2033)	М	F	Μ	F	М	F	М	F
1	2	3	4	5	7	8	9	10	11	12	13	14	15	16
SHAHDOL	OFC	FW	SFM	Training on INM in summer green gram	1	1							15	
SHAHDOL	ONC	FW	SFM	Training on Use of wheat stubbles in soil for improving its fertility	1	1							15	
SHAHDOL	ONC	FW	CRP	Training on Importance of Deep Summer Ploughing	1	1							15	
SHAHDOL	OFC	FW	SFM	Training on Importance of seed treatment in gram with molybdenum	1	1							15	
SHAHDOL	ONC	FW	SFM	Training on Importance of Sulphur in Soybean and Pigeon Pea	1	1							15	
SHAHDOL	OFC	FW	SFM	Training on Importance of Zinc (Zn) micronutrient in Hybrid Paddy Cultivation	1	1							15	
SHAHDOL	OFC	FW	SFM	Training on INM in Hybrid Maize base on Soil Test Value	1	1							15	
SHAHDOL	OFC	FW	WOE	Training on Increasing awareness of farm women regarding importance of seed treatment in major Kharif crops.	1	1							15	
SHAHDOL	ONC	FW	SFM	Training on INM in Hybrid Paddy based on STV	1	1							15	
SHAHDOL	OFC	FW	SFM	Training on Importance of nitrogen scheduling in Hybrid Maize	1	1							15	
SHAHDOL	ONC	FW	PIS	Training on Method of preparation of NADEP composting and its usage in Kharif vegetable production.	1	1							15	
SHAHDOL	OFC	FW	PIS	Training on Method of preparation of vermi composting and Vermi wash and its usage in Horticultural crops	1	1							15	
SHAHDOL	ONC	IS	SFM	Training on INM in Kharif crops based on STV	1	1							15	
SHAHDOL	ONC	IS	SFM	Training on Nutrient deficiency symptoms and its control measures in Soybean and Paddy	1	1							15	
SHAHDOL	OFC	IS	SFM	Training on INM in major Rabi crops of district	1	1							15	
SHAHDOL	ONC	FW	SFM	Training on Importance of drip irrigation method in vegetable crop regarding increase in water use efficiency	1	1							15	
SHAHDOL	OFC	FW	CRP	Training on Importance of FIC Method in Seed Treatment of Rabi crops	1	1							15	
SHAHDOL	OFC	FW	SFM	Training on Method of Soil Testing and importance in crop production	1	1							15	
SHAHDOL	OFC	RY	PIS	Training on Method of preparation of vermicompost /vermi wash and its importance in vegetables production	1	1							15	
SHAHDOL	OFC	F & FW	PLP	Training on Importance of IPM in summer green gram	1	1							15	
SHAHDOL	ONC	FW	WOE	Training on Drudgery Reduction during wheat cleaning by using Hanging Type Grain Cleaner	1	1								15
SHAHDOL	ONC	FW	WOE	Training on Drudgery Reduction during gram cleaning by using Hanging Type Grain Cleaner	1	1								15
SHAHDOL	OFC	IS	WOE	Training on Importance and role of nutritional Kitchen garden	1	1								15
SHAHDOL	ONC	RY	WOE	Training on Care & Nutrition of adolescent girls	1	1								15
SHAHDOL	ONC	FW	WOE	Training on SHG formation and management	1	1								15
SHAHDOL	OFC	FW	WOE	Training on Income generating activities in SHG	1	1								15

Name of	Cate-	Training	Thematic		No. of	Duration	Par	ticipa	ants					
KVK	gory	Type	area	Training Title	Courses	(Days)	Gei	า	SC/	ST	Oth	ners	Tota	al
	gory	туре	area			(Days)	м	F	Μ	F	М	F	Μ	F
1	2	3	4	5	7	8	9	10	11	12	13	14	15	1
SHAHDOL	OFC	FW	WOE	Training on Drudgery Reduction during weeding in vegetable crops	1	1								1
SHAHDOL	ONC	FW	WOE	Training on Drudgery Reduction during weeding in maize crop	1	1								1
SHAHDOL	ONC	FW	WOE	Training on Importance of farm implements in reducing drudgery of Farm Women	1	1								1
SHAHDOL	OFC	RY	WOE	Training on Designing & development of high nutrient efficiency diet	1	1								1
SHAHDOL	ONC	RY	WOE	Training on Nutritive importance of vegetables & fruits in daily diet	1	1								1
SHAHDOL	ONC	RY	WOE	Training on Care during processing of vegetables	1	1								1
SHAHDOL	OFC	FW	WOE	Training on Nutritive importance of Soybean and measure to use in daily diet	1	1								1
SHAHDOL	ONC	FW	WOE	Training on Nutritive importance of Kodo in daily diet	1	1								1
SHAHDOL	ONC	RY	WOE	Training on Drudgery Reduction during seed treatment by seed treating drum	1	1								1
SHAHDOL	ONC	RY	WOE	Training on Value Addition of Karonda	1	1								1
SHAHDOL	ONC	RY	WOE	Training on Value addition of Guava	1	1								1
SHAHDOL	ONC	RY	WOE	Training on Value addition of Aonla	1	1								1
SHAHDOL	ONC	RY	WOE	Training on Value addition of Soybean	1	1								1
SHAHDOL	ONC	FW	WOE	Training on Value addition of Tomato	1	1								1
SHAHDOL	OFC	FW	WOE	Training on Role and importance of balance diet	1	1								1
SHAHDOL	OFC	FW	WOE	Training on Precaution to be taken during cooking of vegetables	1	1								1
SHAHDOL	ONC	FW	WOE	Training on Care of pregnant and lactating women	1	1								1
SHAHDOL	ONC	FW	WOE	Training on Drudgery reduction during harvesting of wheat through serrated sickle	1	1								1
SHAHDOL	OFC	FW	HOV	Training on Production of healthy vegetable seedlings through raised nursery bed system	1	1							15	
SHAHDOL	OFC	FW	CRP	Training on Management of Yellow mosaic disease in summer moong	1	1							15	
SHAHDOL	OFC	FW	HOV	Training on Improved production technology of cucurbitaceous crops	1	1							15	
SHAHDOL	OFC	FW	CRP	Training on Management of pod borer in Gram	1	1							15	
SHAHDOL	OFC	FW	HOV	Training on Improved production technology of tomato, cauliflower, and chilli.	1	1							15	
SHAHDOL	OFC	FW	CRP	Training on Integrated Management of tobace catter pillar in Soybean	1	1							15	
SHAHDOL	ONC	IS	PLP	Training on Integrated Pest Management in Rabi vegetable crops	1	1							15	
SHAHDOL	OFC	FW	PLP	Training on Method of propagation of Bio pesticide and its usage in sucking pest control	1	1							15	
SHAHDOL	ONC	IS	PLP	Training on Importance of IDM in Paddy and Soybean.	1	1						1	15	

Table 5.2. Details of Vocational training programmes for Rural Youth conducted by the KVKs

Name of KVK Training title	Crop / Enterprise Identified Thrust Area	Duration of training (days) Number of Beneficiaries
------------------------------------	--	---

				SC		ST			Others
				М	F	М	F	Μ	F
SHAHDOL	Vocational training on stitching of clothes	Low income	15				10		10
SHAHDOL	Vocational training on seed production	Low income	30				10		10

Table 5.3. Details of training programme conducted for livelihood security in rural areas by the KVKs

Name of KV	K Training title		Self employed after training							
		Type of units	Number of units	Number of persons employed	 Number of persons employed else where 					
SHAHDOL										
SHAHDOL										

Table 5.4. Sponsored Training Programmes

			Thematic area (as	Sub-theme (as	Client	Dura-		No.	of P	artici	ipant	S					Fund
	lame of VK	Title	given in abbreviation table)	per column no 5 of Table T1)	(FW/ RY/ IS)	tion (days)	No. of courses	Gen		Oth	ers	sc		2	бТ	Sponsoring Agency	received for training (Rs.)
				5 01 Table 11)	KT/ 15)	(uays)		М	F	М	F	М	F	Μ	F		
S	HAHDOL																

Table 5.5 Training Programmes for Panchayatiraj Institutions Office-bearers & members

Name of		Thematic area (as given in	Sub-theme (as per column no	Client	Dura-tion	No. of	No. of I	Partic	ipan	its			Sponsoring	Fund received for
KVK	Title	abbreviation table)	5 of Table T1)	(FW/ RY/		110. 01	Gen	Oth	ers	SC		ST	Agency	training (Rs.)
NVN		abbieviation table)		IS)	(days)	courses	M F	Μ	F	M F	Μ	F		
SHAHDOL														

Table 5.6 Evaluation/Follow up & Impact of the training programmes conducted by the KVK (all types of trainings)

	Title of the training	No. of	Change in		Change in		Change in	Income	Impact on
Name of		trainees	knowledg	e	Production	(q/ha)	(Rs)		1. Area expanded (ha)
кvк			(Score)						2. No. of farmers adopted (no.)
			Before	After	Before	After	Before	After	3. % change in knowledge, production & Income
SHAHDOL									
SHAHDOL									

SHAHDOL				
SHAHDOL				

6. EXTENSION ACTIVITIES

				Detail of	Participa	ants				Remarks		
Name of the KVK	Activity	No. of activities (Targeted)	No. of activities (Achieved)	Farmers	(Others)	SC/ST (F	armers)	Extension	Officials		T •	C 54
				М	F	Μ	F	Μ	F	Purpose	Topic s	Crop Stages
SHAHDOL	Field Day	13										
SHAHDOL	Kisan Mela	1										
SHAHDOL	Kisan Ghosthi	6										
SHAHDOL	Exhibition	6										
SHAHDOL	Film Show	60										
SHAHDOL	Method Demonstrations	20										
SHAHDOL	Farmers Seminar	4										
SHAHDOL	Workshop	-										
SHAHDOL	Group meetings	5										
SHAHDOL	Lectures delivered as resource persons	18										
SHAHDOL	Newspaper coverage	40										
SHAHDOL	Radio talks	10										
SHAHDOL	TV talks	02										
SHAHDOL	Popular articles	12										
SHAHDOL	Extension Literature	10										
SHAHDOL	Farm advisory Services	2										
SHAHDOL	Scientific visit to farmers field	80										
SHAHDOL	Farmers visit to KVK	140										
SHAHDOL	Diagnostic visits	12										
SHAHDOL	Exposure visits	2										
SHAHDOL	Ex-trainees Sammelan	2										
SHAHDOL	Soil health Camp	-										
SHAHDOL	Animal Health Camp	-										
SHAHDOL	Agri mobile clinic	-	1									

				Detail of	[°] Participa	ants				Remarks		
Name of the KVK	Activity	No. of activities (Targeted)	No. of activities (Achieved)	Farmers	(Others)	SC/ST (F	armers)	Extension	Officials	Kemarks		
		(Turgeteu)	(i teme veu)	М	F	Μ	F	М	F	Purpose	Topic s	Crop Stages
SHAHDOL	Soil test campaigns	-										
SHAHDOL	Farm Science Club conveners meet	-										
SHAHDOL	Self Help Group conveners meetings	-										
SHAHDOL	Mahila Mandals conveners meetings	2										
SHAHDOL	Celebration of important days (Breast Feeding Day, Parthenium Eradication Day, WFD, HD,)	5										

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

7.1 KVK Newsletters

KVK Name	Date of start	Periodicity	Number of copies printed	Number of copies distributed
SHAHDOL	Oct 2008	Quaterly	2000	2000

7.2 Literature developed/published

KVK Name	Туре	Number	Date of start	Periodicity	Title	Author's name	Number of copies
SHAHDOL							

7.3 Details of Electronic Media Produced

KVK Name	Type of media (CD / VCD / DVD / Audio-Cassette)	Title of the programme	Number
SHAHDOL			

8. Production and supply of Technological products

8.1 SEED production

KVK Name	Major group/class	Сгор	Variety	Quantity (qt.)	Value (Rs.)	Provided to No. of Farmers	Expected area coverage (ha.)
SHAHDOL	CEREALS						
SHAHDOL	PULSES						
SHAHDOL	PULSES						

8.2 Planting Material production

KVI	K Name	Major group/class	Сгор	Variety	Nos.	Value (Rs.)	Provided to No. of Farmers	Expected area coverage (ha.)
SHAHDOL								

8.3 Production Units (bio-agents / bio pesticides/ bio fertilizers etc.) * Name of product should follow same pattern and spelled correct

KVK Name	Major Group Bio agent/Bio fertilizers/Bio Pesticides	Name of the Product	Qty (In Kg)	Qty (In No)	Value (Rs.)	Provided to No. of Farmers	Expected area coverage (ha.)
SHAHDOL	Bio Agents	Trichoderma	2000 pkt				
SHAHDOL	Compost	Vermicompost	2000				
SHAHDOL	Bio Fertilizer	Jawahar Bio fertilizers	100000 pkt				
SHAHDOL	Bio pesticide	Baevia basiana	5.0 lit				

8.4 Livestock and fisheries production

KVK Name	Name of the animal / bird / aquatics	Breed	Type of Produce	Qty. (kg/qt./litre)	Value (Rs.)	No. of Beneficiaries
SHAHDOL						

9. Activities of Soil and Water Testing Laboratory

9.1 Details of soil samples analyzed so far:

KVK	Status of establishment of	Year of establishment	Dataila	No. of	No. of	No. of	Amount	Soil report distributed to the farmers
Name	Lab		Details	Samples	Farmers	Villages	realized	(Nos)

SHAHDOL	Working	`2012	pH, E,C, OC,		
			NPKestimation		

9.2 Details of water samples analyzed so far :

KVK Name	Status of establishment of Lab	Year of establishment	Details	No. of Samples	No. of Farmers	No. of Villages	Amount realized	Water report distributed to the farmers (Nos)
SHAHDOL		`		Nil				

10. Rainwater Harvesting

Training programmes conducted by using Rainwater Harvesting Demonstration Unit

Name of KVK	Date	Title of the training course	Client (PF/RY/EF)	No. of Courses	No. of P	articipants includin	g SC/ST	No. o	f SC/ST Partic	ipants
	Date	The of the training course		No. of Courses	Male	Female	Total	Male	Female	Total
SHAHDOL										

11. Utilization of Farmers Hostel facilities

KVK Name	Months	Year	Title of the training course	Duration of training	No. of trainees stayed	Trainee days (days stayed)	Reason for short fall (if any)	Accommodation available (No. of beds)
SHAHDOL	Not Completed							

12. Utilization of Staff Quarters facilities

KVK Name	Year of construction	Year of allotment	No. of quarters occupied	No. of quarters vacant	Reasons for vacant quarters, if any
SHAHDOL	2013	-	Nil	06	

13. Details of SAC Meeting

KVK Name	Date of SAC meeting	No. of SAC members attended	Major recommendations
SHAHDOL			

14. Status of Kisan Mobile Advisory (KVK-KMA)

KVK Name	No. of messages sent	No. of b	eneficiary	Sponsoring agency (NIC, Farmers Portal, etc.)	Major recommendations
		Farmers	Ext. Pers.		
SHAHDOL					

15. Status of Convergence with various agricultural schemes (Central & State sponsored)

KVK Name	Name of scheme	Name of Agency (Central/state)	Funds received (Rs.)	Activities organized	Operational Area	Remarks
SHAHDOL						
SHAHDOL						
SHAHDOL						

SHAHDOL

16. Status of Revolving Funds (Rs.)

KVK Name	Account No.	Opening balance (Rs.)	Closing balance (Rs.)	Current status (Rs.)
SHAHDOL 10751749245 (KVK Main Account No.)				

17. Awards & Recognitions

KVK Name	Name of award /awardee	Type of award (Ind./Group/Inst./Farmer)	Awarding Organizations	Amount received
SHAHDOL				

18. Details of KVK Agro-technological Park.

a) Have you prepared layout plan, where sent?

S.No.	Name of KVK	Technology park proposal developed(yes/no)	If yes, where sent ? (ZPD/DES/any other, pl. sp.)
1.	SHAHDOL	Yes	ZPD

b) Details about Technology Park

Name of KVK	Name of Component of	Detail Information (If established)
	Park	
SHAHDOL	Crop Cafeteria	Bottle guard- Pusa Naveen, F1 Hybrid, Brinjal ó Chhaya ó 3715, BE 706, Kashi Sandesh, Kodo ó Jawahar Kodo -13, Jawahar Kodo -155, Kutki ó Jawahar Kutki ó 8, Jawahar Kutki ó 36, Custard apple ó Local germplasm, Jackfruit ó K.Prolific, Jamun ó K.Bardali, Drum Stick ó Local, Mango - Mallika, Banglora, Fajli, Bombay Green, Sunderja, Amrapali, Guava ó Chitidaar, GWL-27, L-49, Allahabad Safeda, Pomegranate ó Ruby, Mridula, Ber ó Banarasi Karka, Umran Gola, Aonla ó Chakaiya, Kanchan, Krishna, Papaya ó Pusa Nanha
SHAHDOL	Technology Desk	Established
SHAHDOL	Visitors Gallery	Established
SHAHDOL	Technology Exhibition	Meadow orchard, High Density orchard, Nutritional Kitchen garden, Drip Irrigation System, Micro Sprinkler Irrigation System
SHAHDOL	Technology Gate-Valve	Not Established

c). Crop Cafeteria-

Sr. No.	Theme of Crop Cafeteria	No. of Crop Cafeteria

19. Farm Innovators- list of 10 Farm Innovators from the District

Sr. No.	Name of KVK	Name of Farm Innovator	Name of the Innovation	Address of the farmer with Mobile No.
1	SHAHDOL	Gyani Chaurasia	Integrated Farming System	Village ó Vikram pur, Mobile - 9669137364
2	SHAHDOL	Balmiki Kushwaha	Bamboo Marker for SRI	Village ó Bokra Bokri, Mobile ó 07389785045
3	SHAHDOL	Ravi Shankar Patel	Minor Millets	Village - Jhiria, Mobile - 9630381591
4	SHAHDOL	Amar Patel	Urd Crop	Village ó Sinduri, Mobile ó 9755277454

5	SHAHDOL	Hari Charan Patel	Vegetable Cultivation	Village ó Sinduri, Mobile ó 9754815989
6	SHAHDOL	Dhanu Das Sahu	SRI Paddy Cultivation	Village ó Shahpur, Mobile ó 9617851704
7	SHAHDOL	Laloo Singh	SRI Paddy Cultivation	Village ó Khatauli, Mobile ó 9617010039
8	SHAHDOL	Pawan Mishra	Vegetable Cultivation	Village ó Sinduri, Mobile ó 9425809133
9	SHAHDOL	Shankarlal Prajapati	SRI Paddy Cultivation	Village ó Gortara, Mobile ó 9827787203
10	SHAHDOL	Sitesh Jeevan Patel	Veg. Cultivation	Village ó Kalyanpur, Mobile ó 9926986737

20. KVK interaction with progressive farmers

Sr. No.	Date and month of interaction programme with progressive farmers	No. of progressive farmers to be participated
1.	Pre Kharif interaction -Event 4	120
2.	Pre Rabi interaction ó Event 2	50

21. Outreach of KVK

Name of KVK	Number	of Blocks	Number of Villages		
	Intensive	Extensive Intensive		Extensive	
SHAHDOL	Sohagpur, Burhar	, Burhar Jaisinghnagar 2		50	
SHAHDOL		Beohari, Gohparu			

Intensive- OFTS, FLDS etc

Extensive- Literatures, Publications, Awareness programmes etc.

22. Technology Demonstration under Tribal Sub Plan on Pulses/ Programme on Harnessing Pulses/ Quality Protein Maize, if applicable.

Sr. No.	Name of crop under Technology demonstration	Area under the programme	No. of Extension Activities	Remarks / Lessons learnt
1.				

23. KVK Ring

Sr. No.	Name of Ring Partner	Sharing Activity	Lessons learnt/ Experiences gained.
1.	Dindori	Sharing Engg. services	
2.	Umaria	Sharing Agroforestry and Ext. services	
3.	Rewa	Sharing Entomology services	
4.	Sidhi	Veterinary services	

24. Important visitors to KVK

Name of KVK	Name of Visitor	Date of Visit	ICAR	SAUs	Others	Remarks
1.						

25. Status of KVK Website:

Sr. No.	Name of KVK	Date of start of website	No. of updates since inception	No. of visitors
1.	SHAHDOI	April 2011		

26. E-CONNECTIVITY

		No. of lectors organized Brief	Brief achievements	Remarks			
	Date	No. of Staff attended	No. of call received from Hub	No. of Call mate to Hub by KVK	by KVK		
SHAHDOL							

27. Status of RTI

Sr. No.	Name of KVK	No. of RTI applications received	No. of RTI appeals	Remarks
1.	SHAHDOL			

28. Status of Citizen Charter

Sr. No.	Name of KVK	Query received(Nos)	Query Disposed(Nos)	Remarks
1.	SHAHDOL			

29. Attended HRD Programmes organized by ZPD

Name of KVK	Name of Staff	Post held	Programme attended (Nos)	Remarks
SHAHDOL				

Name of KVK	Total Number of staff Attended HRD Programme organized by ZPD (nos)	Total Number of Programme attended (Nos)
SHAHDOL		

30. Attended HRD Programmes organized by DES

Name of KVK	Name of Staff	Post held	Programme attended (Nos)	Remarks
SHAHDOL				

Name of KVK	Total Number of staff Attended HRD Programmes organized by DES (nos)	Total Number of Programmes attended (Nos)
SHAHDOL		

31. Attended HRD Programmes by KVK Staff (Refresher course, Short course, Training programme etc.)

Name of KVK	Name of Staff	Post held	Programmes attended (Nos)	Remarks
SHAHDOL				

Name of KVK	Total Number of staff Attended HRD Programmes by KVK staff (nos)	Total Number of Programmes attended (Nos)
SHAHDOL		

32. Agri alert report (Epidemic, high serious nature problem, Cyclone etc. reported first time to ZPD, SAU, Agri. Deptt. and ICAR)

Name of KVK		Alert observed			Particu	ılars	Reported to organization
SHAHDOL							
33. DETAILS C	DF TECHNOLOGY WEEK CELF	EBRATIONS					
Name of KVK	Types	of Activities	No Activ	. of vities	Number of Participants	Related crop/livestock tec	hnology
SHAHDOL	Gosthies		1		15		
SHAHDOL	Lectures organized		4		60		
SHAHDOL	Exhibition		1		15		
SHAHDOL	Film show		2		15		
SHAHDOL	Fair						
SHAHDOL	Farm Visit		1		15		

SHAHDOL	Diagnostic Practicaløs	1	15	
SHAHDOL	Distribution of Literature (No.)	1	15	
SHAHDOL	Distribution of Seed (q)			
SHAHDOL	Distribution of Planting materials (No.)			
SHAHDOL	Bio Product distribution (Kg)			
SHAHDOL	Bio Fertilizers (q)			
SHAHDOL	Distribution of fingerlings (No)			
SHAHDOL	Distribution of Livestock specimen (No.)			
SHAHDOL	Total number of farmers visited the technology week			

34. INTERVENTIONS ON DROUGHT MITIGATION

Introduction of alternate crops/varieties

Name of KVK	Crops/cultivars	Area (ha)	Number of beneficiaries

Major area coverage under alternate crops/varieties

Name of KVK	Crops	Area (ha)	Number of beneficiaries		

Farmers-scientists interaction on livestock management

Name of KVK	Livestock components	Number of interactions	No. of participants

Animal health camps organized

Name of KVK	Number of camps	No.of animals	No.of farmers

Seed distribution in drought hit states

Name of KVK	Crops	Quantity (qtl)	Coverage of area (ha)	Number of farmers

Seedlings and Saplings distributed

Name of KVK	Crops	Quantity (No.s)	Coverage of area (ha)	Number of farmers			
Seedlings							

Bio-control Agents

Name of KVK	VK Bio-control Agents		Coverage of Area (ha)	No. of farmers

Bio-Fertilizer

Name of KVK	Bio-Fertilizer	Quantity (kg)	Coverage of Area (ha)	No. of farmers

Verms Produced

Name of KVK	Verms Produced	Quantity (q)	Coverage of Area (ha)	No. of Farmers

Large scale adoption of resource conservation technologies

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

Awareness campaign

Name of KVK	Meeting	şs	Gosthie	S	Field da	ys	Farmer	s fair	Exhibiti	on	Film sho)W
	No.	No. of farmers	No.	No. of farmers	No.	No. of farmers	No.	No. of farmers	No.	No. of farmers	No.	No. of farmers

35. Proposal of NICRA 1. Technologies to be Demonstrated

Name of Technology	Name of Technology Name of Crop		Yield	% change in Yield	No. of farmers benefitted	

2. Proposed Extension Activities in NICRA Village

Name of Activity	Number of Participants/Beneficiaries to be Covered			
Name of Activity	Farmers	Farm Women	Official	Total

3. Proposed Training Activities in NICRA Village

Name of Activity	Number of Participants/Beneficiaries to be Covered			
	Farmers	Farm Women	Official	Total

4. Proposed Activities for Fodder Bank

Established (Years) Capacity	Current Status
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5. Proposed Activities for Seed Bank

Established (Years)	Capacity	Current Status

6. Public Representative/District Administration Visited in NICRA Village

Name of Representative/Officer	Designation	Date of Visit	Any Special Remark by Visitors

7. Feedback of Farmers for future improvement, if any.

36. Proposed works under NAIP (in NAIP monitoring format)

37. Case study / Success Story to be developed - Two best only in the following format

Name of the KVK, TITLE, Introduction, KVK intervention, Output, Outcome, Impact

Sr. no.	Name of KVK	No. of success stories	No. of case studies

38. Well labeled Photographs for each activity of the KVK (Soft copies as well as hard copy-specially for all OFT along with the problem) –