

Contents

S. No.	Particular	Page No
	Instructions for Filling the Format	3-5
	Proposed Summary of KVK Action Plan (Proposed) for the year Jan to Dec-2020	1
1.	General Information	6-8
2.	On Farm Testing	9-31
3.	Achievements of Frontline Demonstrations	32-41
4.	Feedback System	42-43
5.	Training programmes	44-56
6.	Extension Activities	57-58
7.	Literature Developed/Published (with full title, author & reference)	59-60
8.	Production and supply of Technological products	61-65
9.	Activities of Soil and Water Testing Laboratory	65-66
10.	Rainwater Harvesting	66
11.	Micro Irrigation	66-67
12.	Utilization of Farmer Hostel facilities	67
13.	Utilization of Staff Quarter facilities	67
14.	Details of SAC Meeting	67
15.	Footfall of farmers in KVKs	68
16.	Status of Kisan Mobile Advisory	68-70
17.	Status of Convergence with agricultural schemes	70
18.	Status of Contingency Utilization	70
19.	Status of Revolving Funds	71
20.	Awards & Recognition	7
21.	Details of Crop Cafeteria	71
22.	Farm Innovators	71
23.	KVK interaction with progressive farmers	72
24.	Outreach of KVK	72
25.	Technology Demonstration under Tribal Sub Plan on Pulses/ Programme on Harnessing Pulses/ Quality Protein Maize	72
26.	KVK Ring	72
27.	Important visitors to KVK	72
28.	Status of KVK Website	73
29.	Status of Mobile App developed by KVK	73
30.	Status of RTI	73
31.	Status of Citizen Charter	73
32	Partcipation HRD activities organized by ATARI	73
33.	Partcipation HRD activities organized by DES	73-74
34.	Partcipation HRD activities by KVK Staff	74
35.	Agri Alert report	74
36.	Details of Technological Week Celebration	74-75
37.	Interventions on Drought Mitigation	76-77
38.	Sansad Adarsh Gram	78
39.	Case study / Success Story to be developed	78-79

Action Photographs	

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. Grey 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 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 Lady finger).

Fruits:- Mango, Guava, Custard apple, Pear etc.

Spices:- Black Peeper, Turmeric, Ginger, Cardamom etc.

PERIOD – January 2020 to December 2020

Summary of the activities

KVK Name	Activity		Target	Ach	ievement	
		Number of activity	No. of farmers/ beneficiaries	Number of activity	No. of farmers/ beneficiaries	Total value of resource generated/Fund received from diff. sources (Rs.)
Kawardha	OFTs	18	52			
Kawardha	FLDs – Oilseeds (activity in ha)	03	37			
Kawardha	FLDs – Pulses (activity in ha)	02	24			
Kawardha	FLDs – Cotton (activity in ha)					
Kawardha	FLDs – Other than Oilseed and pulse crops(activity in ha)	2	24			
Kawardha	FLDs – Other than Crops (activity in no. of Unit/Enterprise)	10	122			
Kawardha	Training-Farmers and farm women	43	1500			
Kawardha	Training-Rural youths	12	350			
Kawardha	Training- Extension functionaries	8	200			
Kawardha	Extension Activities	350	Mass			
Kawardha	Seed Production (Number of activity as seeds in quintal)	710.00				
Kawardha	Planting material ((Number of activity as quantity of planting material in quintal)	50000	Mass			
Kawardha	Seedling Production (Number of activity as number of seedlings in numbers)	20000				
Kawardha	Sapling Production (Number of activity as number of sapling in numbers)	10000				
Kawardha	Other Bio- products (No. of quantity)	9540.00	Mass			
Kawardha	Live stock products	1555	75			
Kawardha	Activities of Soil and Water Testing Laboratory	1500	14150			
Kawardha	Rainwater Harvesting System	10	10			
Kawardha	Kisan Mobile Advisory (KVK-KMA)	50	Mass			
Kawardha	SAC Meeting (Date & no. of core/ official members)	01	80			

KVK Name	Activity		Target	Ach	ievement	
		Number of activity	No. of farmers/ beneficiaries	Number of activity	No. of farmers/ beneficiaries	Total value of resource generated/Fund received from diff. sources (Rs.)
Kawardha	Literature to be Developed/Published	40	Mass			
Kawardha	Convergence programmes / Sponsored programmes	24	600			
Kawardha	Utilization of Farmers Hostel	00				
Kawardha	Utilization of Staff Quarters	00				
Kawardha	Details of KVK Agro-technological Park	04	Mass			
Kawardha	Crop Cafeteria-					
Kawardha	Farm Innovators- list of 10 farm innovators from the District	10	Mass			
Kawardha	Status of Revolving Funds	00				
Kawardha	Awards and Recognitions	00				
Kawardha	Case study / Success Story to be developed	02				
Kawardha	KVK Progressive Farmers interaction	50				
Kawardha	Outreach of KVK in the District (No. of blocks, no. of villages)	04	1013			
Kawardha	Technology Demonstration under Tribal Sub Plan	02	100			
Kawardha	KVK Ring	02	Mass			
Kawardha	Important visitors to KVK	50	Mass			
Kawardha	Status of KVK Website	01	Mass			
Kawardha	Status of RTI	00				
Kawardha	E-connectivity	01	Mass			
Kawardha	Details of Technology Week Celebrations	40	Mass			
Kawardha	Interventions on Drought Mitigation	10	Mass			
Kawardha	Sansad Adarsh Gram	10	150			
Kawardha	Other Activities	15	500			

1. GENERAL INFORMATION

1.1. Staff Position (as on date)

Summary of Staff position in KVKs

Name of KVK	Sanctioned	PC (1)		SMS (6)		PA (3)		Admn. (6)		Total	
	Posts	Sanc.	Filled	Sanc.	Filled	Sanc.	Filled	Sanc.	Filled	Sanc.	Filled
KAWARDHA	16	1	0	6	4	03	03	6	5	16	12

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
Kawardha	Senior Scientist					37400-67000+8000 Rs.				
	and Head	Vacant				9000				
Kawardha	Subject Matter Specialist1	Dr. B.P.Tripathi (I/c Senior Scientist and Head)	Plant Pathology	Ph. D.	Plant Pathology	15600-39100 + 5400 AGP		06.09.2012	Per.	Others
Kawardha	Subject Matter Specialist2	Er. T.S.Sonwani	F.M.P	M. Tech.	F.M.P	15600-39100 + 5400 AGP		10.09.2012	Per.	SC
Kawardha	Subject Matter Specialist3	Smt.Rajeshwari Sahu	Horticulture	M.Sc.	Horticulture	15600-39100 + 5400 AGP		19.02.2013	Per.	OBC
Kawardha	Subject Matter Specialist4	Sh. B.S. Parihar	Agronomy	M.Sc.	Agronomy	15600-39100 + 5400 AGP		18.09.2014	Per.	Others
Kawardha	Programme Assistant	Smt. Swati Sharma	Entomology	M.Sc.	Entomology	9300-34800 +4200 AGP		05.11.2014	Per.	Others
Kawardha	Computer Programmer	Mr. Yogesh Kumar Kaushik	Information Technology	BE (IT)	Information Technology	9300-34800+4200 AGP		12.07.2013	Per.	OBC
Kawardha	Farm Manager	SMT.Tripti Thakur	Soil Science	M. Sc.	Soil Science	9300-34800 +4200 AGP		26.10.2019	Per.	ST
Kawardha	Accountant / superintendent	Shri A. K. Khare	Economics	M.A.,LLB	Economics	5200 – 20200 + 2400 AGP		28.07.2010	Per.	SC
Kawardha	Stenographer	Vacant								
Kawardha	Driver	Shri Khileshwar Sahu	Higher Secondary	Higher Secondary	Higher Secondary	5200-20200+1900 AGP		01.04.2013	Per.	OBC
Kawardha	Driver	Shri Haran Ram Kaushik	Primary	Primary	Primary	5200-20200 +1900 AGP		01.04.2013	Per.	OBC
Kawardha	Supporting staff	Shri. Salik Ram Lodhi	Middle	Middle	Middle	4750 – 7400 + 1300 AGP		16.09.2008	Per.	OBC
Kawardha	Supporting staff	Shri Shiv Kumar Lodhi	Primary	Primary	Primary	4750 – 7400 + 1300 AGP		16.09.2008	Per.	OBC

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

KVI	K Name	Agro-climatic zone	No. of Blocks	No. of Panchayats	Population	Literacy	SC and ST Population	No. of farmers	Average land holding
Ka	wardha	CG Plain	04	371	822526	61.95%	62466	154040	1.8 ha

Sr. No.	Particulars	Quantity/Area
1.	Geographic Area	444000 ha
2.	Rainfall	830.00 mm
3.	Forest Area	189451 ha
4.	Double Cropped Area	87634 ha
5.	Kharif Area	161381ha
6.	Rabi Area	145734ha
7.	Total Cultivated Area	307115ha
8.	Net Cultivated Area	185064 ha
9.	Cropping Intensity	166 %
10.	Barren Land	16028ha
11.	Cultivable fallow land	5027 ha
12.	Pasture lands	38957ha
13.	Kharif Irrigated Area	80393 ha
14.	Rabi Irrigated Area	57400ha
15.	Net Irrigated Area	80393 ha

1.3. DETAILS OF ADOPTED VILLAGE during the Reporting period

KVK Name	Village Name	Year of adoption	Block Name	Distance from KVK	Population	Number of farmers (having land in the village)
Kawardha	Gangpur	2020-21	S.Lohara	22 km	816	220
Kawardha	Rajanawagaon	2020-21	Kawardha	15km	2786	1500
Kawardha	Pathrra	2020-21	Kawardha	25km	586	109

1.4. THRUST AREAS identified by KVK

KVK Name	THRUST AREA			
KAWARDHA	Introduction of sugarcane varieties resistant to Whip Smut			
KAWARDHA	Varietal replacement in various crops			
KAWARDHA	Change in Paddy-chick pea/ soybean- chick pea cropping systems			
KAWARDHA	Introduction of sugarcane varieties resistant to red rot, root borer and shoot borer			
KAWARDHA	Insuring production and availability of <i>Trichodermma viride</i> locally			
KAWARDHA	Combined use of organic manures and inorganic fertilizer			
KAWARDHA	Enhancement of milk & meat productivity through improved breeds			
KAWARDHA	Farm mechanization through improved agricultural implements			
KAWARDHA	Employment generation for rural women & rural youth through income generation activities			

1.5. PROBLEM IDENTIFIED by KVK

KVK Name	Problem identified	Methods of problem identification	Location Name of Village
			& Block
Kawardha	Lack of awareness of improved agricultural technologies	Discussion with farmers, field visit	
Kawardha	Non-availability of quality kabirdhs of suitable HYVs	Discussion with farmers	
Kawardha	Lack of suitable agricultural implements for seeding of crops	Discussion with farmers, field visit	
Kawardha	Lack of proper agricultural infrastructures including irrigation	Discussion with farmers	
Kawardha	Non-awareness regarding effective control of various pests and diseases (insects,	Discussion with farmers and Field visit	
	diseases and weeds)		
Kawardha	High incidence of pests and diseases, Improper use of fertilizer and chemicals	Discussion with farmers, field visit	
Kawardha	Less knowledge about post harvest handling of agriculture produce	Discussion with farmers, field visit	
Kawardha	Lack of awareness of improved agricultural technologies	Discussion with farmers, field visit	

2. On Farm Testing (OFT)

Note-

- Thematic area should be spelled correct and select only on the given list.
- Crop name should be spelled correct and standard English name should be used i.e Chick pea in place of gram/chana, Paddy in place of Rice/chawal, brinjal in place of egg plant/bhata/baigan etc.
- Don't press enter key to navigate among column use arrow or tab key
- don't add space before or after statement within the table cell
- Kindly mention realistic estimated yield of your crop under trail.
- If crop has been not yet harvested, mark it * on that

Thematic Areas for OFT/FLD

Thematic Areas for OFT/FLD	Parameters Name and unit
OFT/FLD on Crops	
Agro Forestry	Yield q/ha
Crop Diversification	insect population/plant
Integrated Crop Management	No of pods/plant, No of Siliquae/plant, No. of Grain / pod
Integrated Farming system	Rhizome wt/Plant(g)
Integrated Disease Management	Disease incidence (%)
Integrated Nutrient Management	No of effective tillers/hill
Integrated Weed Management	No of weeds/m2
Varietal Evaluation	Plant Height(cm), No of pods/plant, No of Siliquae/plant, No. of Grain / pod, Fruit
	wt(g)
Integrated Pest Management	Insect Infestation (%), No. of Larvae or insect / meter row length
Integrated Plant Nutrient Management	No of pods/plant, No of Siliquae/plant, No. of Grain / pod Fruit Length(cm), Fruit
	wt(g), No of nodules/plant
Feed and Fodder Production	Fruit Length(cm),
Resource conservation Technology	Plant Height(cm),
Soil Fertility Management	No of Cobs/plant
	No of Larvae/m ²
	No of Panicles/m ²
	No of Tillers/hills
	No of Bulb weight(g)
	No of Grains/panical
	No. of tubers/plant
	Weight of Curd/head (g/plant)
	No. of Siliquae or Capsule /plant
	Seedling Germination (%)
OFT/FLD on Agriculture Engineering	
Farm Mechanization	Yield (q/ha)

Resource Conservation Technology	Field Capacity (ha/hr)
Post-Harvest Management	Cleaning efficiency %
Storage loss minimization Technology	Cleaning Capacity q/hr
Small Farm Implements	weed population per m2
	tillers/plant
	water inefficiency
	irrigation efficiency
OFT/FLD on Animal Science	
Animal Feed / Fodder Management	Milk yield (Lit/day/animal)
Animal Disease Management	Change in body weight(kg)
Animal Nutrition Management	Egg Production/bird/year
Livestock production & management	% decrease in Worm
Animal breed evaluation	Parasite control (%)
Poultry Production and management	Body weight at 6 month (kg/goat)
	Parasite infestation (%)
	Live weight (kg/bird) at 3 Month
	Growth Rate (90 days)
	Yield q/ha (Fodder)
	Mortality %
	Feed intake(%)
	Disease infestation(%)
OFT/FLD on Fisheries	
Fingerling Production in Seasonal Ponds	Yield (q/ha)
Composite Fish Farming	Yield (q/ha), ABW (kg)
Fish Nutrition	Survival Rate (%)
Fish-cum-Duck Farming	Disease incidence (%)
Fish Production & Management	
Fish Breeding	
Fish Seed Production	
Spawn to fry production	
Integrated Farming System	
	

2.1 Information about OFT:

Title of on-farm trial:	Assessment of Integrated crop management in rice
Year/Season:	Kharif 2020
Farming situation:	Rainfed
Problem diagnosis:	Use of high seed rate coupled with heavy infestation of weeds in biasi system of rice cultivation. Sometimes
	crop fails due to drought situation occurred at the time of biasi
Thematic area:	ICM
No of trials:	04
No. of farmers involved	04
Type of OFT (Assessment/ Refinement):	Assessmen t
Details of technology selected for assessment/ refine	ment: Integrated Weed management
T1 – Farmers Practice-	Farmers Practice (Delayed Manual Weeding)
T2 –Recommended Practice-	Application of Pretilachlor (6%) + Pyrazosulfuron (0.15% GR) at 600+15 g/ha at 6-8 days after transplanting
	and thin layer of water for 2-3 days
Date of sowing:	June
Date of harvesting:	November
Source of technology:	NIBSM, Raipur
Characteristics of technology:	
Name of Crop/Enterprises:	Rice- Chickpea
Recommendations for Farmers	Farmers Practice (Delayed Manual Weeding)
Recommendations for Deptt. Personnel	Application of Pretilachlor (6%) + Pyrazosulfuron (0.15% GR) at 600+15 g/ha at 6-8 days after transplanting and thin layer of water for 2-3 days
Feedback	
Parult / (Foonamic Parformance of OFT)	

Details of technology	Name of Parameter	Unit of Parameter	Average Cost of cultivation (Rs/ha)	Average Gross Return (Rs/ha)	Average Net Return (Rs/ha)	Benefit-Cost Ratio (Gross Return / Gross Cost)
T1 (Farmers Practice)						
T2(Recommended Practice)						

Title of on-farm trial:	Assessment of Self propelled Paddy transplanted for rice transplanting	
Year/Season:	Kharif 2020	
Farming situation:	Rainfed	
Problem diagnosis:	Low yield Due to zig- zag transplanting of rice. Because plant population does not maintain proper. manual	
	transplanting increase the cost of cultivation	
Thematic area:	Farm Mechanization	
No of trials:	05	
No. of farmers involved	05	
Type of OFT (Assessment/ Refinement):	Assessment	
Details of technology selected for assessment/ refinement: Use of Self propelled paddy Transplanter		
T1 – Farmers Practice-	Zig-Zag transplanting	
T2 –Recommended Practice-	transplanting by Self propelled paddy Transplanter	
Date of sowing:	June	
Date of harvesting:	November	
Source of technology:	FAE, IGKV Raipur	
Characteristics of technology:	Labour and Time Saving	
Name of Crop/Enterprises:	Rice	
Recommendations for Farmers	Zig-Zag transplanting	
Recommendations for Deptt. Personnel	transplanting by Self propelled paddy Transplanter	
Feedback		

Details of technology	Name of Parameter	Unit of Parameter	Average Cost of cultivation (Rs/ha)	Average Gross Return (Rs/ha)	Average Net Return (Rs/ha)	Benefit-Cost Ratio (Gross Return / Gross Cost)
T1 (Farmers Practice)						
T2(Recommended Practice)						

Title of on-farm trial:	Assessment of High yielding variety of Soybean
Year/Season:	Kharif 2020
Farming situation:	Rainfed
Problem diagnosis:	Use of low yielding variety
Thematic area:	Varietal Assessment
No of trials:	04
No. of farmers involved	04
Type of OFT (Assessment/ Refinement):	Assessment
Details of technology selected for assessment/ refinement: Impro	oved high yielding variety JS-20-69 of Soybean
T1 – Farmers Practice-	Soybean (JS-93-05,JS-95-60)
T2 –Recommended Practice-	High yielding variety JS-20-69 of Soybean
Date of sowing:	June
Date of harvesting:	November
Source of technology:	JNKVV
Characteristics of technology:	
Name of Crop/Enterprises:	Soybean – Chickpea
Recommendations for Farmers	Soybean (JS-93-05,JS-95-60)
Recommendations for Deptt. Personnel	High yielding variety JS-20-69 of Soybean
Feedback	

Details of technology	Name of Parameter	Unit of Parameter	Average Cost of cultivation (Rs/ha)	Average Gross Return (Rs/ha)	Average Net Return (Rs/ha)	Benefit-Cost Ratio (Gross Return / Gross Cost)
T1 (Farmers Practice)						
T2(Recommended Practice)						

Title of on-farm trial:	Assessment of chemical disease management in Soybean
Year/Season:	Kharif 2020
Farming situation:	Rainfed
Problem diagnosis:	Low yield of Soybean due to incidence of Anthracnose blight diseases of soybean
Thematic area:	Disease management
No of trials:	04
No. of farmers involved	04
Type of OFT (Assessment/ Refinement):	Assessment
Details of technology selected for assessment/ refinement: Use of	of fungicide for the control of soybean diseases
T1 – Farmers Practice-	Use of not recommended fungicide for the control of disease
T2 –Recommended Practice-	Use of Tebuconazole 250EC @ 156.25gm ai/ha
Date of sowing:	June
Date of harvesting:	November
Source of technology:	A.N.G.RANGA AGRICULTURAL UNIVERSITY HYDERABAD
Characteristics of technology:	
Name of Crop/Enterprises:	Soybean – Chickpea
Recommendations for Farmers	Use of not recommended fungicide for the control of disease
Recommendations for Deptt. Personnel	Use of Tebuconazole 250EC @ 156.25gm ai/ha
Feedback	

Details of technology	Name of Parameter	Unit of Parameter	Average Cost of cultivation (Rs/ha)	Average Gross Return (Rs/ha)	Average Net Return (Rs/ha)	Benefit-Cost Ratio (Gross Return / Gross Cost)
T1 (Farmers Practice)						
T2(Recommended Practice)						

Title of on-farm trial:	Assessment of Multi crop planter for sowing of Soybean –Pigeon Pea –Chickpea Intercropping
Year/Season:	Kharif+ Rabi 2020-21
Farming situation:	Rainfed/Irrigated
Problem diagnosis:	In Soybean Pigeon pea intercropping farmer does not take any crop in rabi after the harvesting of Soybean
Thematic area:	Farm Mechanization
No of trials:	05
No. of farmers involved	05
Type of OFT (Assessment/ Refinement):	Assessment
Details of technology selected for assessment/ refinement: Use of Rabi	of Multi crop planter for Sowing of Soybean and Pigeon Pea in Kharif and Chickpea in place of Soybean During
T1 – Farmers Practice-	Seed cum fertilizer drill
T2 –Recommended Practice-	Multi crop seed cum Fertilizer planter
Date of sowing:	June and November
Date of harvesting:	October and March
Source of technology:	FAE, IGKV Raipur
Characteristics of technology:	Different crop Sowing at the Same time
Name of Crop/Enterprises:	Soybean +Pigeon pea +Chickpea
Recommendations for Farmers	Seed cum fertilizer drill
Recommendations for Deptt. Personnel	Multi crop seed cum Fertilizer planter
Feedback	

Details of technology	Name of Parameter	Unit of Parameter	Average Cost of cultivation (Rs/ha)	Average Gross Return (Rs/ha)	Average Net Return (Rs/ha)	Benefit-Cost Ratio (Gross Return / Gross Cost)
T1 (Farmers Practice)						
T2(Recommended Practice)						

Title of on-farm trial:	Assessment of weeder for Inter culture operation in Soybean Crop	
Year/Season:	Kharif 2020	
Farming situation:	Rainfed	
Problem diagnosis:	Economic loss for small farmers in manual weeding in soybean crop	
Thematic area:	Farm Mechanization	
No of trials:	05	
No. of farmers involved	05	
Type of OFT (Assessment/ Refinement):	Assessment	
Details of technology selected for assessment/ refinement: Use of Manual operated Soybean weeder tools		
T1 – Farmers Practice-	Use of single wheel hoe for weeding	
T2 –Recommended Practice-	Use of Manual operated Soybean weeder tools	
Date of sowing:	June	
Date of harvesting:	November	
Source of technology:	FAE, IGKV Raipur	
Characteristics of technology:	Low cost of weed management in Soybean crop	
Name of Crop/Enterprises:	Soybean	
Recommendations for Farmers	Use of single wheel hoe for weeding	
Recommendations for Deptt. Personnel	Use of Manual operated Soybean weeder tools	
Feedback		

Details of technology	Name of Parameter	Unit of Parameter	Average Cost of cultivation (Rs/ha)	Average Gross Return (Rs/ha)	Average Net Return (Rs/ha)	Benefit-Cost Ratio (Gross Return / Gross Cost)
T1 (Farmers Practice)						
T2(Recommended Practice)						

Title of on-farm trial:	Assessment of High yielding variety of groundnut dharni
Year/Season:	Kharif 2020
Farming situation:	Rainfed
Problem diagnosis:	Use of low yielding variety
Thematic area:	Varietal Assessment
No of trials:	04
No. of farmers involved	04
Type of OFT (Assessment/ Refinement):	Assessment
Details of technology selected for assessment/ refinement: Impro	oved high yielding variety (Dharni) of Groundnut
T1 – Farmers Practice-	local variety of Groundnut
T2 –Recommended Practice-	High yielding variety of Groundnut Dharni
Date of sowing:	June
Date of harvesting:	November
Source of technology:	NRC – Groundnut Junagarh (Gujrat)
Characteristics of technology:	
Name of Crop/Enterprises:	Groundnut - Chickpea
Recommendations for Farmers	local variety of Groundnut
Recommendations for Deptt. Personnel	High yielding variety of Groundnut Dharni
Feedback	

Details of technology	Name of Parameter	Unit of Parameter	Average Cost of cultivation (Rs/ha)	Average Gross Return (Rs/ha)	Average Net Return (Rs/ha)	Benefit-Cost Ratio (Gross Return / Gross Cost)
T1 (Farmers Practice)						
T2(Recommended Practice)						

Title of on-farm trial:	Assessment of New tissue culture variety of Banana against High wind velocity	
Year/Season:	Kharif- 2020	
Farming situation:	Rainfed	
Problem diagnosis:	Plant damage due to heavy wind problems, leads to heavy loss to the farmers, therefore they need short	
	structured plant with average yield production of G-9	
Thematic area:	Fruit production	
No of trials:	05	
No. of farmers involved	05	
Type of OFT (Assessment/ Refinement):	Assessment	
Details of technology selected for assessment/ refinement: Integrated crop management		
T1 – Farmers Practice-	Banana var. G-9	
T2 –Recommended Practice-	Banana var. Zelig	
Date of sowing:	June	
Date of harvesting:	November	
Source of technology:	IGKV, Raipur, 2017-18	
Characteristics of technology:		
Name of Crop/Enterprises:	Banana-banana	
Recommendations for Farmers	Banana var. G-9	
Recommendations for Deptt. Personnel	Banana var. Zelig	
Feedback		

Details of technology	Name of Parameter	Unit of Parameter	Average Cost of cultivation (Rs/ha)	Average Gross Return (Rs/ha)	Average Net Return (Rs/ha)	Benefit-Cost Ratio (Gross Return / Gross Cost)
T1 (Farmers Practice)						
T2(Recommended Practice)						

Title of on-farm trial:	Assessment of Badi cultivation for nutritional and livelihood security of farm families
Year/Season:	Kharif- Rabi and Zaid 2020-21
Farming situation:	Rainfed
Problem diagnosis:	Due to improper management of Badi, nutrition requirement of farm families are not fulfill and hence more
	dependency on market for daily food requirement leads malnutrition and extra expanses among them
Thematic area:	HSG
No of trials:	05
No. of farmers involved	05
Type of OFT (Assessment/ Refinement):	Assessment
Details of technology selected for assessment/ refinement: Home	estead Gardening
T1 – Farmers Practice-	Only Vegetable production during Kharif and Rabi season
T2 –Recommended Practice-	Kharif-Fruit+ Vegetable+ Tuber+ Spice +Vermi composting
	Rabi- Fruit+ Vegetable+ Tuber+ Leafy vegetables + spices and condiments
	Zaid- Fruit+ Leafy Vegetables+ cucurbits+ spices and condiments
Date of sowing:	Round the year
Date of harvesting:	Round the year
Source of technology:	ICAR-2014
Characteristics of technology:	
Name of Crop/Enterprises:	Kharif-Fruit+ Vegetable
Recommendations for Farmers	Only Vegetable production during Kharif and Rabi season
Recommendations for Deptt. Personnel	Kharif-Fruit+ Vegetable+ Tuber+ Spice +Vermi composting
	Rabi- Fruit+ Vegetable+ Tuber+ Leafy vegetables + spices and condiments
	Zaid- Fruit+ Leafy Vegetables+ cucurbits+ spices and condiments
Feedback	

Details of technology	Name of Parameter	Unit of Parameter	Average Cost of cultivation (Rs/ha)	Average Gross Return (Rs/ha)	Average Net Return (Rs/ha)	Benefit-Cost Ratio (Gross Return / Gross Cost)
T1 (Farmers Practice)						
T2(Recommended Practice)						

Title of on-farm trial:	Assessment of SCI method of chickpea cultivation
Year/Season:	Rabi 2020-21
Farming situation:	Irrigated
Problem diagnosis:	Use of high seed rate In broadcasting methods of chickpea cultivation resulted improper plant population
Thematic area:	Integrated crop management
No of trials:	04
No. of farmers involved	04
Type of OFT (Assessment/ Refinement):	Assessment
Details of technology selected for assessment/ refinement: Sy	stem of chickpea intensification
T1 – Farmers Practice-	Broadcasting with high seed rate
T2 –Recommended Practice-	System of Chickpea Intensification: With inclined plate planter Sowing with 50 kg seed/ha with wider spacing of
	50x20 cm, Two seeds/hill, Nipping at 30 DAS, Two mechanical Weeding (20 and 40 DAS), Two Irrigation (35 and
	55-60 DAS)
Date of sowing:	November
Date of harvesting:	March
Source of technology:	IGKV, Raipur
Characteristics of technology:	
Name of Crop/Enterprises:	Chickpea
Recommendations for Farmers	Broadcasting with high seed rate
Recommendations for Deptt. Personnel	System of Chickpea Intensification: With inclined plate planter Sowing with 50 kg seed/ha with wider spacing of
	50x20 cm, Two seeds/hill, Nipping at 30 DAS, Two mechanical Weeding (20 and 40 DAS), Two Irrigation (35 and
	55-60 DAS)
Feedback	Farmers appreciated the technology

Details of technology	Name of Parameter	Unit of Parameter	Average Cost of cultivation (Rs/ha)	Average Gross Return (Rs/ha)	Average Net Return (Rs/ha)	Benefit-Cost Ratio (Gross Return / Gross Cost)
T1 (Farmers Practice)						
T2(Recommended Practice)						

Title of on-farm trial:	Assessment of chemical weed management in Chickpea
Year/Season:	Rabi 2020-21
Farming situation:	Irrigated
Problem diagnosis:	Heavy Yield Loss due to Weed Infestation, Labour Problem Major Weed (Medic ago denticulate)
Thematic area:	Weed management
No of trials:	04
No. of farmers involved	04
Type of OFT (Assessment/ Refinement):	Assessment
Details of technology selected for assessment/ refiner	nent: Application of herbicides in Chickpea
T1 – Farmers Practice-	No use of herbicides, delayed manual weeding due to labour problem
T2 –Recommended Practice-	Use of pendimethlin30%EC @1.00Kg a.i./ha PE a.i./ha PE
T3- Recommended Practice-	Use of Oxyflurofen 23.5% EC@0.25Kg a.i./ha PE
Date of sowing:	November
Date of harvesting:	March
Source of technology:	IGKV, Raipur
Characteristics of technology:	
Name of Crop/Enterprises:	Chickpea
Recommendations for Farmers	Use of Pendimethline 30%EC@1.00kg ai/ha PE
Recommendations for Deptt. Personnel	
Feedback	Farmers appreciated the technology

Details of technology	Name of Parameter	Unit of Parameter	Average Cost of cultivation (Rs/ha)	Average Gross Return (Rs/ha)	Average Net Return (Rs/ha)	Benefit-Cost Ratio (Gross Return / Gross Cost)
T1 (Farmers Practice)						
T2(Recommended Practice)						
T3(Recommended Practice)						

Title of on-farm trial:	Assessment of Broad bed Furrow for line sowing of chickpea
Year/Season:	Rabi 2020-21
Farming situation:	Irrigated
Problem diagnosis:	Low yield Due to traditional method of sowing because broadcasting causes improper coverage of seed and
	fertilizer, Drainage or water logging
Thematic area:	Farm Mechanization
No of trials:	05
No. of farmers involved	05
Type of OFT (Assessment/ Refinement):	Assessment
Details of technology selected for assessment/ refinement: Use of	f broad bed Furrow Seed Drill
T1 – Farmers Practice-	Sowing of Chickpea through Seed cum fertilizer drill
T2 –Recommended Practice-	Sowing of Chickpea through of broad bed Furrow
Date of sowing:	October
Date of harvesting:	March
Source of technology:	FAE, IGKV Raipur
Characteristics of technology:	Uniformly Dropping seeds and fertilizer
Name of Crop/Enterprises:	Chickpea
Recommendations for Farmers	Sowing of Chickpea through Seed cum fertilizer drill
Recommendations for Deptt. Personnel	Sowing of Chickpea through of broad bed Furrow
Feedback	

Details of technology	Name of Parameter	Unit of Parameter	Average Cost of cultivation (Rs/ha)	Average Gross Return (Rs/ha)	Average Net Return (Rs/ha)	Benefit-Cost Ratio (Gross Return / Gross Cost)
T1 (Farmers Practice)						
T2(Recommended Practice)						

Title of on-farm trial:	Assessment of Raised bed planter for line sowing of Chickpea
Year/Season:	Rabi-2020-21
Farming situation:	Irrigated
Problem diagnosis:	Low yield Due to traditional method of sowing because broadcasting causes improper coverage of seed and
	fertilizer
Thematic area:	Farm Mechanization
No of trials:	
	05
No. of farmers involved	05
Type of OFT (Assessment/ Refinement):	Assessment
Details of technology selected for assessment/ refinement: Use of	of Raised bed planter
T1 – Farmers Practice-	Sowing of Soybean through Seed cum fertilizer drill
T2 –Recommended Practice-	Sowing of Soybean through Raised bed planter
Date of sowing:	October
Date of harvesting:	March
Source of technology:	FAE, IGKV Raipur
Characteristics of technology:	Uniformity Sowing, Good germination
Name of Crop/Enterprises:	Chickpea
Recommendations for Farmers	Sowing of Soybean through Seed cum fertilizer drill
Recommendations for Deptt. Personnel	Sowing of Soybean through Raised bed planter
Feedback	

Details of technology	Name of Parameter	Unit of Parameter	Average Cost of cultivation (Rs/ha)	Average Gross Return (Rs/ha)	Average Net Return (Rs/ha)	Benefit-Cost Ratio (Gross Return / Gross Cost)
T1 (Farmers Practice)						
T2(Recommended Practice)						

Title of on-farm trial:	Assessment of Onion cultivation through drip irrigation and Fertigation under midland irrigated condition
Year/Season:	Rabi- 2020-21
Farming situation:	Irrigated
Problem diagnosis:	Farmers practicing flood irrigation and imbalance use of fertilizers leads to poor yield and more water
	requirement, poor storage life
Thematic area:	Integrated Crop Management
No of trials:	05
No. of farmers involved	05
Type of OFT (Assessment/ Refinement):	Assessment
Details of technology selected for assessment/ refinement:	ntegrated crop management
T1 – Farmers Practice-	Bhima Red +flood irrigation
T2 –Recommended Practice-	Bhima Red+ Drip and RDF Fertigation
T3- Recommended Practice-	Bhima Dark Red +Flood irrigation
T4- Recommended Practice	Bhima Dark Red + Drip and RDF Fertigation
Date of sowing:	November
Date of harvesting:	March
Source of technology:	IGKV, Raipur, 2017-18
Characteristics of technology:	
Name of Crop/Enterprises:	Onion
Recommendations for Farmers	Bhima Red +flood irrigation
Recommendations for Deptt. Personnel	Bhima Dark Red + Drip and RDF Fertigation
Feedback	

Details of technology	Name of Paramet er	Unit of Parameter	Average Cost of cultivation (Rs/ha)	Average Gross Return (Rs/ha)	Average Net Return (Rs/ha)	Benefit-Cost Ratio (Gross Return / Gross Cost)
T1 (Farmers Practice)						
T2(Recommended Practice)						
T3(Recommended Practice						
T4(Recommended Practice						

Title of on-farm trial:	Assessment of sugarcane planter for sowing of sugarcane
Year/Season:	Rabi 2020-21
Farming situation:	Irrigated
Problem diagnosis:	Low yield Due to traditional method of sowing because manually transplanting causes improper coverage
	of seed and fertilizer
Thematic area:	Farm Mechanization
No of trials:	05
No. of farmers involved	05
Type of OFT (Assessment/ Refinement):	Assessment
Details of technology selected for assessment/ refinement:	
T1 – Farmers Practice-	Manually sowing sugarcane
T2 –Recommended Practice-	Sowing Sugarcane by two row Sugarcane planter
Date of sowing:	October
Date of harvesting:	November
Source of technology:	FAE, IGKV Raipur
Characteristics of technology:	Proper coverage of seed and time, cost saving
Name of Crop/Enterprises:	Sugarcane
Recommendations for Farmers	Manually sowing sugarcane
Recommendations for Deptt. Personnel	Sowing Sugarcane by two row Sugarcane planter
Feedback	

Details of technology	Name of Parameter	Unit of Parameter	Average Cost of cultivation (Rs/ha)	Average Gross Return (Rs/ha)	Average Net Return (Rs/ha)	Benefit-Cost Ratio (Gross Return / Gross Cost)
T1 (Farmers Practice)						
T2(Recommended Practice)						

Title of on-farm trial:	Chemical set treatment for control of Smut (Whip) disease in Sugarcane
Year/Season:	Rabi 2020-21
Farming situation:	Irrigated
Problem diagnosis:	No Management of smut disease of sugarcane
Thematic area:	IDM
No of trials:	04
No. of farmers involved	04
Type of OFT (Assessment/ Refinement):	Assessment
Details of technology selected for assessment/ refinement: Mana	gement of smut disease of sugarcane with new fungicide
T1 – Farmers Practice-	No set treatment
T2 –Recommended Practice-	Set treatment with Tebuconozole 50% @ 0.1% solution for half to one hour
Date of sowing:	November
Date of harvesting:	November
Source of technology:	IGKV, Raipur
Characteristics of technology:	
Name of Crop/Enterprises:	Sugarcane
Recommendations for Farmers	No set treatment
Recommendations for Deptt. Personnel	Set treatment with Tebuconozole 50% @ 0.1% solution for half to one hour
Feedback	Farmers appreciated the technology

Details of technology	Name of Parameter	Unit of Parameter	Average Cost of cultivation (Rs/ha)	Average Gross Return (Rs/ha)	Average Net Return (Rs/ha)	Benefit-Cost Ratio (Gross Return / Gross Cost)
T1 (Farmers Practice)						
T2(Recommended Practice)						

Title of on-farm trial:	Assessment of Homestead farming for nutritional security of Farm families
Year/Season:	Kharif & Rabi 2020-21
Farming situation:	Rainfed, Irrigated/ Round the year
Problem diagnosis:	Improper utilization of Homestead garden for family requirement, leads to nutritional deficiency among
	them.
Thematic area:	Integrated crop management
No of trials:	04
No. of farmers involved	04
Type of OFT (Assessment/ Refinement):	Assessment
Details of technology selected for assessment/ refinem	nent: Homestead farming
T1 – Farmers Practice-	Vegetable and fruit crops are grown according to their choice, not on the basis of their nutritional
	requirement
T2 –Recommended Practice-	Kharif- Fruit+ Vegetable+ Spices and condiments
	Rabi-Fruit+ Vegetable+ Spices and condiments +Tuber crops
	Zaid- Leafy vegetable+ Tuber crops
Date of sowing:	Round the year
Date of harvesting:	Round the year
Source of technology:	IGKV, Raipur
Characteristics of technology:	
Name of Crop/Enterprises:	Sugarcane
Recommendations for Farmers	Vegetable and fruit crops are grown according to their choice, not on the basis of their nutritional
	requirement
Recommendations for Deptt. Personnel	Kharif- Fruit+ Vegetable+ Spices and condiments
	Rabi-Fruit+ Vegetable+ Spices and condiments +Tuber crops
	Zaid- Leafy vegetable+ Tuber crops
Feedback	It is accepted by farmers that through scientific cultivation , most of the month in a year farmer are able to
	fulfill their daily requirement from Homestead farming

Details of technology	Name of Parameter	Unit of Parameter	Average Cost of cultivation (Rs/ha)	Average Gross Return (Rs/ha)	Average Net Return (Rs/ha)	Benefit-Cost Ratio (Gross Return / Gross Cost)
T1 (Farmers Practice)						
T2(Recommended Practice)						

Title of on-farm trial:	Assessment of IFS model for increasing agriculture income
Year/Season:	Kharif +Rabi 2020-21
Farming situation:	Irrigated
Problem diagnosis:	Low income generation through Agriculture
Thematic area:	Integrated Farming System
No of trials:	05
No. of farmers involved	05
Type of OFT (Assessment/ Refinement):	Assessment
Details of technology selected for assessment/ refinement: IFS (N	larwa, Garua, Ghuruwa, badi)
T1 – Farmers Practice-	Poor management of Livestock, Badi, Water Recourse and Compost Unit
T2 –Recommended Practice-	Kadaknath, Goat Unit, Vermicompost Tank, Homestead Gardening, Construction Soak Pit Unit
Date of sowing:	October
Date of harvesting:	November
Source of technology:	IGKV Raipur
Characteristics of technology:	
Name of Crop/Enterprises:	IFS
Recommendations for Farmers	Poor management of Livestock, Badi, Water Recourse and Compost Unit
Recommendations for Deptt. Personnel	Kadaknath, Goat Unit, Vermicompost Tank, Homestead Gardening, Construction Soak Pit Unit
Feedback	

Details of technology	Name of Parameter	Unit of Parameter	Average Cost of cultivation (Rs/ha)	Average Gross Return (Rs/ha)	Average Net Return (Rs/ha)	Benefit-Cost Ratio (Gross Return / Gross Cost)
T1 (Farmers Practice)						
T2(Recommended Practice)						

7	2	Inf	orm	ation	ahout	Extension	OFT
_	. Z .	1111	UHILI	auvii	about	EXTENSION	UF I

Title			
Season & Year			
Problem identified			
Thematic Area			
Farming situation			
Name of Technology under study			
Farmers Practice			
No. of replication (Farmers)			
Results / findings			
Performance indicators/ parameters		Unit/ details	
2.3. Information about Home Science	e OFT:		
Title of on-farm trial:			
Year/Season:			
Problem diagnosis:			
Thematic area:			
No of trials:			
No. of farmers/farm women involved			
Type of OFT (Assessment/ Refinement):			
Details of technology selected for assessment:			

T1 – Farmers Practice-	
T2 –Recommended Practice-	
Source of technology:	
Characteristics of technology:	
Name of Crop/Enterprises:	
Farming situation:	
Date of sowing:	
Date of harvesting:	
Recommendations for Farmers	
Recommendations for Deptt. Personnel	
Feedback	

(A) Economic Performance Home Science OFT: (For Drudgery Reduction)

Detail of Technology	Output *	Est. Energy Expenditure kj/min	WHR beat/min	% reduction in drudgery	% increase in efficiency	Cardiac Cost of Work	% Saving of cardiac Cost
T ₁ (Farmers Practices)							
T ₂ (Recommended Practices)							
T ₃ (Recommended Practices							

^{*}Kindly use Unit as per the machine/implement/equipment used for drudgery reduction

(B) Economic Performance Home Science OFT: (For Income Generation) Enterprises wise

Name of Enterprise: -....

Detail of Technology	Parameter of enterprise	Production per unit (qt/no/lit)	Average Cost of input (Rs/unit	Average Gross Return (Rs/unit)	Average Net Return (Rs/unit)	Benefit-Cost Ratio (Gross Return / Gross Cost)
T ₁ (Farmers Practices)						
T ₂ (Recommended Practices)						
T₃(Recommended Practices)						

(C) Economic Performance Home Science OFT: (For value addition)

Detail of Technology	Composition	Production	Average Cost	Average Gross	Average Net	Benefit-Cost Ratio (Gross

	of product	per unit	of input (Rs/unit	Return (Rs/unit)	Return (Rs/unit)	Return / Gross Cost)
T ₁ (Farmers Practices)						
T ₂ (Recommended Practices)						
T ₃ (Recommended Practices						

(D) Economic Performance Home Science OFT: (For Nutritional security)

Name of Enterprise /product: -....

Detail of Technology	Name of	Per capita		Nutrient Int	ake (Uni	t)	Anthropometric measurements							
	Product /enterpr ise	Consumption gm/ day	Energy (kcal)	Protein (gm)	Iron (mg)	Calcium (mg)	Increase in Weight (Kg)	Increase in Height (cm)	BMI ((Weight (Kg)/ (Height(in m) * Height(in m)))					
T ₁ (Farmers Practices)														
T ₂ (Recommended Practices)														
T ₃ (Recommended Practices														

3. Achievements of Frontline Demonstrations (FLD)

3.1 Details of FLDs on Crop implemented during Jan-2020 to Dec-2020

KVK Name	Year	Season	Thematic area	Technology demonstra	Crop Category	Name of Crop	Name of Variety	Farming Situation	Comple ted/On	Crop- Area	Resu (q/h		% chang		No. of farmers				
				ted		·	·	(Rainfed/i rrigated/s emi- irrigated)	going	(ha)	FP (T ₁)	RP (T ₂)	е	SC	S T	Oth ers	Gener al	Total	
Kawardha	2020	Kharif	Integrated crop managem ent	Direct seeded line Sowing	Cereal	Rice	Indira Rajeshwari	Rainfed	Ongoin g	5.00									
Kawardha	2020	Kharif	Plant protection	Blast disease of paddy	Cereal	Rice	IDM module	Rainfed	Ongoin g	5.00									
Kawardha	2020	Kharif	Varietal Evaluation	Varietal Evaluation Soybean	Oilsee d	Soybea n	Use of improved variety, line sowing with proper fertilizer and pest managem ent	Rainfed	Ongoin g	5.00									
Kawardha	2020	Kharif	Integrated Disease Managem ent	IDM	Cereal	Rice	1.Seed Treatment with Carbendaz im @ 2 g/kg of Seed. 2. FYM should		Ongoin g	5.00									

Kawardha	2020	Kharif	HOV	HOV	Vegetable	white brinjal	uniformly spread during field preparatio n 3. Avoid the FYM Heaps in the field . 4.Spray with Propicona zole 25 EC @ 0.1% at boot stage Chhattisga rh safed Baigan		Ongoin g	5.00				
Kawardha	2020 -21	Rabi	Varietal Evaluation	Variety	Pulses	Chickpe a	RVG-202	Irrigated	Ongoin g	5.00				
Kawardha	2020 -21	Rabi	Varietal Evaluation	Varietal Evaluation of Lathyrus	Pulses	Lathyrus	Use of improved variety, line sowing with proper fertilizer and pest managem ent	Irrigated	Ongoin g	5.00				
Kawardha	2020 -21	Rabi	Integrated Crop managem ent	ICP	Vegetable	Arbi	Arbi cultivation with recommen	Irrigated	Ongoin g	5.00				

Kawardha	2020 -21	Rabi	Integrated Diseases Managem ent	Chickpea, Bioagent	Pulses	Chickpe a	ded package of practice Trichoder mma viride for control of Chickpea collar rot	Irrigated	Ongoin g	5.00				
Kawardha	2020 -21	Rabi	Integrated Pest Managem ent	IPM	Pulses	Chickpe a	Use of IPM package (Optimum seed rate, -use of bird perchers, - intercropp ing of coriander(10:1), s-praying of profenoph os 50EC @ 1 lit/ha)		Ongoin g	5.00				
Kawardha	2020 -21	Rabi	Varietal Evaluation	Varietal Evaluation of wheat	Cereal	Wheat	Use of improved variety, line sowing with proper fertilizer and pest managem ent	Irrigated	Ongoin g	5.00				

Kawardha	2020 -21	Rabi	Varietal Evaluation	Variety	Cereal	Sugarca ne	Co-94008	Irrigated	Ongoin g	5.00					
Kawardha	2020 -21	Rabi	Integrated Pest Managem ent	IPM	Cereal	Sugarca ne	Set treatment with Tebuconoz ole 50% @ 0.1% solution for half to one hour		Ongoin g	5.00					

3.2 Economic Impact of Crop FLD

KVK Name	Technology demonstrated	Name of Crop/ Enterprise	Parameters		Average Cost of cultivation (Rs/ha)		Average (Return (R		Average Net Return (Rs/ha)		Benefit-Cost Ratio (Gross Return / Gross Cost)		
			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 (T₂)	FP (T ₁)	RP (T ₂)
Kawardha	Direct seeded line Sowing	Rice	Yield (q/ha)										
Kawardha	Blast disease of paddy	Rice	Yield (q/ha)										
Kawardha	Varietal Evaluation Soybean	Soybean	Yield (q/ha)										
Kawardha	IDM	Rice	Yield (q/ha)										
Kawardha	HOV	white brinjal	Yield (q/ha)										
Kawardha	Variety	Chickpea	Yield (q/ha)										
Kawardha	Varietal Evaluation of Lathyrus	Lathyrus	Yield (q/ha)										
Kawardha	ICP	Arbi	Yield (q/ha)										

Kawardha	Chickpea,	Chickpea	Yield (q/ha)					
	Bioagent							
Kawardha	IPM	Chickpea	Yield (q/ha)					
Kawardha	Varietal	Wheat	Yield (q/ha)					
	Evaluation of							
	wheat							
Kawardha	Variety	Sugarcane	Yield (q/ha)					
Kawardha	IPM	Sugarcane	Yield (q/ha)					

3.3 Details of FLDs on Agriculture Engineering implemented during Jan-2020 to Dec-2020

				griculture L														
KVK	Yea	Seaso	Themat	Technology	Crop/	Name	Name	Farming	Complet	Crop-	Resu	ılts	%			No. of f	farmers	
Name	r	n	ic area	demonstrat	Enterpris	of	of	Situation	ed/Ongo	Area	(q/h	ıa)	chang					
				ed	e	Crop/	Variet	(Rainfed	ing	(ha) /	FP	RP	е	SC	S	Oth	Gener	Total
					Category	Enterpri	y/Tech	/irrigate		Entrep -	(T ₁)	(T ₂)			т	ers	al	
						se	nology	d/semi-		No.	(-1/	(-2)			-	0.0		
							/	irrigated)										
							Entorn	iiiigateuj										
							Enterp											
1/			F	la dia adalaha	CI	D:	rise	Dain faul		F 00								
Kawar			Farm	Inclined plate	Cereai	Rice	Rajesh	Rainfed		5.00								
dha	2019	Kharif	mechan	planter			wari											
	2013		ization															
Kawar			Farm		Oilseed	Soybean	JS9752	Rainfed		5.00								
dha		Kharif	Mechan	Broad bed														
	2019		ization	furrow seed														
				drill														
Kawar			Farm		Oilseed	Soybean	JS9752	Rainfed		5.00								
dha		I/la a uif	Mechan	Daised head	Oliseed	Joybean	333732	Raillied		3.00								
una	2019	Kharif	ization	Raised bed														
			12at1011	Planter														
Kawar			Farm	Seed cum	Cereal	Wheat		Irrigated		5.00								
dha	2019	Rabi	Mechan	Fertilizer Drill														
	-20	Kabi	ization	for sowing														
				1		1	1	l	l	1	ı	1						

3.4 Economic Impact of Agriculture Engineering FLD

KVK Name	Technology demonstrated	Name of Crop/ Enterprise	Paran	neters		Average of cultiv (Rs/I	ation	Average (Return (R		Average No (Rs/l		Benefit Ratio (C Return / Cos	Gross Gross
			Name and FP (T ₁) RP (T ₂) Parameter Vield a/ha			FP (T ₁)	RP (T ₂)	FP (T ₁)	RP (T ₂)	FP (T ₁)	RP (T₂)	FP (T ₁)	RP (T ₂)
Kawardha	Inclined plate planter	Rice	Yield q/ha										
Kawardha	Broad bed furrow seed drill	Soybean	Yield q/ha										

Kawardha	Raised bed	Soybean	Yield q/ha					
	Planter							
Kawardha	Seed cum	Wheat	Yield q/ha					
	Fertilizer Drill							
	for sowing							

3.5 Details of FLDs on Animal Science implemented during Jan-2020 to Dec-2020

KVK	Yea	Seaso	Themat	Technology	Crop/	Name	Name	Farming	Complet	Crop-	Resu	lts	%			No. of	farmers	
Name	r	n	ic area	demonstrat	Enterp	of	of	Situation	ed/Ongo	Area	(q/h	a)	chang					
				ed	rise	Crop/	Variet	(rainfed/irrig	ing	(ha) /	FP	RP	е	SC	S	Oth	Gener	Total
					Catego	Enter	y/Tech	ated/semi-		Entrep -	(T ₁)	(T ₂)			Т	ers	al	
					ry	prise	nology	irrigated)		No.								
							/											
							Enterp											
							rise											

3.6 Economic Impact of Animal Science FLD

KVK Name	Technology demonstrated	Name of Crop/ Enterprise	Parar	neters		Average cultiva (Rs/l	ition	Average (Return (R		Average No (Rs/l		Benefit Ratio (C Return / Cos	Gross Gross
			Name and unit of Parameter	unit of (T ₂)				FP (T ₁)	RP (T ₂)	FP (T ₁)	RP (T₂)	FP (T ₁)	RP (T ₂)

3.7 Details of FLDs on Fishery implemented during Jan-2020 to Dec-2020

KVK	Yea	Seaso	Themat	Technology	Crop/	Name	Name	Farming	Complet	Crop-	Resu		%			No. of	farmers	
Name	r	n	ic area	demonstrat	Enterp	of	of	Situation	ed/Ongo	Area	(q/h	a)	chang					
				ed	rise	Crop/	Variet	(rainfed/irrig	ing	(ha) /	FP	RP	е	SC	S	Oth	Gener	Total
					Catego	Enter	y/Tech	ated/semi-		Entrep -	(T ₁)	(T ₂)			Т	ers	al	
					ry	prise	nology	irrigated)		No.								
							/											
							Enterp											
							rise											

3.8 Economic Impact of fishery FLD

	KVK Name	Technology demonstrated	Name of Crop/ Enterprise	Parai	neters		Cost cultiva (Rs/I	tion	Gross Re (Rs/ha		Average No (Rs/I		Benefit Ratio (C Return /	Gross Gross
				Name and unit of Parameter	unit of				FP (T ₁)	RP (T ₂)	FP (T ₁)	RP (T ₂)	FP (T ₁)	RP (T ₂)
ı														
ĺ														

3.9 Information about Home Science FLDs - (For All Thematic Area)

ſ	KVK	year	Season	Thematic	Technology	Name of	Name of	Crop-	Res	ults	%			No. of fa	rmers	
	Name			area	demonstrated	Crop/	Variety/Technology/Enterprises	Area	FP	RP	change	SC	ST	Others	General	Total
						Enterprise		(ha) /	(T ₁)	(T ₂)						I
								Entrep -								
								No.								I
Ī					_											

Economic Performance Home Science FLD: (Drudgery Reduction)

KVK name	Technology demonstrated						Per	formance	Indica	itor / Pa	ramete	r			
		Out	utput * Est. Energy WHR % reduction % increase Cardiac % Saving of cardiac Cost Expenditure beat/min in drudgery in efficiency Cost of Work												
		T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2

^{*}Kindly use Unit as per the machine/implement/equipment used for drudgery reduction

Economic Performance Home Science FLD: (Income Generation)

KVK name	Technology demonstrated					Performano	ce Indicator	/ Parameter								
			•			Average Gr		Average Net			fit-Cost Ratio (Gross					
		unit (Q	unit (Q/No/Lit) input (Rs/unit) Return(Rs/unit) Return(Rs/unit) Return / Gross Cost)													
		T1	T2	T1	T2	T1	T2	T1	T2	T1	T2					

Economic Performance Home Science FLD: (For value addition)

KVK	Technology				Pe	erforma	nce Indicat	or / Par	ameter				
name	demonstrated	-	osition of oduct		ction per Q/ Lit)	Avera inpu	Averag Gross I (Rs/		Average Return (Rs/u			it-Cost Ratio Return / Cost)	
		T1 T2		T1	T2	T1	T2	T1	T2	T1	T2	T1	T2

Economic Performance Home Science FLD: (For Nutritional security)

KVK name	Technology demonstrated	Pe		ance I	ndicator ter			Nutrie	nt Int	take (Un	it)			Anth	ropor	netric m	easur	ements	
			Name of Per capita Product Consumption gm/ day			Ene (kca		Prote (gm		Iron (mg)		Calcium (mg)	in V			ase in ht (cm)	(He	BMI Veight (Feight(in reight(in r	n) *
		T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2	T1	T2

3.10 Training and Extension activities conducted under FLD

KVK Name	Crop	Activity	No. of activities organized	Number of participants	Remarks
Kawardha		Field days	10	1000	
Kawardha		Farmers Training	15	525	
Kawardha		Media coverage	20	Mass	
Kawardha		Training for extension functionaries	04	150	

3.11 Details of FLD on crop hybrids.

S. No.	Name of the KVK	Name of the	Name of the Hybrids	Source of Hybrid (Institute/Firm)	No. of	Area in
NO.	KVK	Crop	пурпиз	(mstitute/rimi)	tarmers	ha.

4. Feedback System

4.1. Feedback of the Farmers to KVK

Name of KVK		Feedback	K	
	Technology appropriations	Methodology used	Benefits of OFT/FLD	Future Adoption
Kawardha	Use of self propelled paddy transplanter	Transplanting Paddy crop by Transplanter	OFT	YES
Kawardha	Use of Inclined Plate Planter for Line sowing of Paddy Crop	Direct Sowing of Paddy by Inclined Plate Planter	FLD	YES
Kawardha	Use of Multi crop Planter	Sowing of Oilseed and Pulses Crop by Multicrop Planter	OFT	YES
Kawardha	Use Self Propelled Vertical Conveyor Reaper	Harvesting Paddy and Wheat crop By Reaper	FLD	YES
Kawardha	Use of Broad Bed Furrow Seed Drill for Sowing of Soybean and Chickpea	Sowing of Soybean and Chickpea with BBF Broad	OFT	YES
Kawardha	Use of Raised Bed Planter for sowing of Soybean and chickpea	Sowing of Chickpea with Raised Bed Planter	OFT	YES
Kawardha	Integrated pest management of Paddy	1. Transplanting of one row of Karigilas variety after every nine rows of cultivated Paddy variety.	FLD	YES
Kawardha	Establishment of Badi cultivation for nutritional security of farm families	Seasonal cultivation of Vegetable, Fruits, Spices to full fill the family needs	OFT	YES
Kawardha	Mushroom Cultivation	Mushroom cultivation for nutritional security of farm families	Vocational Training	YES
Kawardha	Assessment of New variety of Banana Zelig	Zelig variety is tolerant against high wind velocity	OFT	YES

4.2. Feedback from KVK to Research System.

Name of KVK	Feedback basic of OFT on Technology Tested
Kawardha	Zelig variety is tolerant against high wind velocity
Kawardha	Seasonal cultivation of Vegetable, Fruits, Spices to full fill the family needs
Kawardha	Sowing of Chickpea with Raised Bed Planter minimizes the losses due to water logged field condition, less wilt losses and weed
	infestation
Kawardha	Transplanting Paddy crop by Transplanter helps to minimizes labour cost and time saving.
Kawardha	Reaper minimizes the labour cost and time saving on field operations.

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

Name of KVK	Category of the	Methods of need	Date and place	No. of participants involved
Name of KVK	training	assessment		
Kawardha	5 \ A /	Field visits , Group discussion		
	FW	with the farmers		
Kawardha	FW	Field visits , Group discussion		
	FVV	with the farmers		
Kawardha	5 \ A /	Field visits , Group discussion		
	FW	with the farmers		
Kawardha	FW	Field visits , Group discussion		
	FVV	with the farmers		

5. TRAINING PROGRAMMES

- 1. Training programmes should be strictly covered under above mentioned thematic areas only,
- 2. For category, training type and thematic area, mention code/abbreviations only

Table 5.1. Details of Training programmes conducted by the KVKs for Farmers

Na	Catego	Training	Category	Sub Theme	Training Title	No. of	Durati			Pa	rticip	oants	5		
me	ry (F	Type				Course	on	Ge	n	S	С	S	Γ	Oth	ier
of	&FW/	(ONC/O				S	(Days)							S	
KVK	FW)	FC)						M	F	М	F	М	F	М	F
KW	FW	OFC	Crop Production	Weed Management	Weed	1	1								'n
D					Management										
KW	FW	OFC	Crop Production	Resource Conservation Technologies	Seed	1	1								'n
D					Production										
KW	FW	OFC	Crop Production	Cropping Systems	Integrated crop	1	1								
D							_								
KW	FW	ONC	Crop Production	Crop Diversification	Cropping	1	1								
D					Systems		_								
KW	FW	ONC	Crop Production	Integrated Farming	Production of	1	1								'n
D					organic inputs		_							\longrightarrow	
KW	FW	OFC	Crop Production	Micro irrigation/irrigation	Water	1	1								'n
D					management		_								
KW	FW	ONC	Crop Production	Seed production	Seed	1	1								
D					Production of										'n
					pulses crop										
KW	FW	ONC	Crop Production	Nursery management	Nursery	1	1								
D					management in										
10.17	=147	0.50			rice plantation										
KW	FW	OFC	Crop Production	Integrated nutrient Management	Use of NPK in	1	1								
D					Crop										
10147	F)A/		Corre Breadwatine	Duradication of accordance to	Production	01	04							\longrightarrow	
KW	FW		Crop Production	Production of organic inputs	Production of	01	01								
D	E)A/	ONG	Hartisultura (Vanatalia C	Marshara and Cultivation	Vermicompost	01	01							\dashv	\blacksquare
KW	FW	ONC	Horticulture (Vegetable Crops)	Mushroom Cultivation	Mushroom	01	01								
D	E)A/	050	Hartisaltana (Varatalia C	Off	Cultivation	01	01							\dashv	\blacksquare
KW	FW	OFC	Horticulture (Vegetable Crops)	Off season vegetables	Badi Cultivation	01	01								

Na	Catego	Training	Category	Sub Theme	Training Title	No. of	Durati			Pa	rticij	ant	s		
me of	ry (F &FW/	Type (ONC/O				Course s	on (Days)	Ge	n	S	С	S	Т		her s
KVK	FW)	FC)				3	(Days)	М	F	М	F	М	F	M	F
D	,	/							•		•		•		•
KW	FW	OFC	Horticulture (Vegetable Crops)	Nursery raising	Nursery Raising	01	01								
D				, 3	of Vegetable									ł	
					crops									ł	
KW	FW	ONC	Horticulture (Vegetable Crops)	Mushroom Cultivation	Mushroom	01	01							1	
D					Cultivation									<u> </u>	
KW	FW	ONC	Horticulture (Vegetable Crops)	Crop production	Vegetable	1	1							ł	
D					production									Ь—	
KW	FW	ONC	Horticulture (Vegetable Crops)	Vegetable production	Homestead	01	01							ł	
D					Farming &									ł	
					Vegetable									ł	
IC) A /	FW	OFC	Hartiaultura (Vanatalia Grana)	NA. Jahua aya Dua di Jati aya	Production	02	02								
KW D	FVV	OFC	Horticulture (Vegetable Crops)	Mushroom Production	Mushroom Production	02	02							ł	
J D					Production									ł	
KW	FW	OFC		Mushroom Production	Mushroom	01	01								-
D	1 00	010		Washi ooni i roddellon	Production		01							ł	
KW	FW	ONC	Horticulture (Fruits)	Management of young	Nursery plant	01	01								
D			` '	plants/orchards	production and									ł	
					Management of									ł	
					Fruit orchard									<u> </u>	
KW	F&FW	ONC	Horticulture(Plantation crops)	Processing and value addition	Fruit and	01	01							ł	
D					Vegetable									ł	
					preservation									ł	
KW	F&FW	ONC	Horticulture(Spices)	Processing and value addition	Spices	01	0								-
D	FOLLAN	ONC	Horticulture(Spices)	Frocessing and value addition	preservation	01	U							ł	
KW	F&FW	ONC	Soil Health and Fertility	Soil & water testing	Soil Health and	01	01								
D		0.10	Management	con a mater testing	Fertility	01	01							ł	
					Management									ł	
KW	F&FW	ONC	Soil Health and Fertility	Organic Farming	Integrated	01	01							1	
D			Management		farming system									<u></u>	
KW	F&FW	ONC	Livestock Production and	Dairy Management	Integrated	01	01								
D			Management		farming system									<u> </u>	
KW	F&FW	ONC	Livestock Production and	Poultry Management	Integrated	1	1							1	
D			Management		farming system									<u> </u>	
KW	F&FW	OFC	Agril. Engineering	Farm machinery & its maintenance	Role of Farm	1	1							Щ_	

Na	Catego	Training	Category	Sub Theme	Training Title	No. of	Durati			Pa	rtici	pant	S		
me of	ry (F &FW/	Type (ONC/O				Course s	on (Days)	Ge	n	S	С		T	:	her s
KVK	FW)	FC)						М	F	М	F	М	F	М	F
D					machinery & its										
1011	50 5147	0.50			maintenance										_
KW D	F&FW	OFC	Agril. Engineering	Use and maintenance of micro	Use and	1	1								
0				irrigation systems	maintenance of micro irrigation										
					systems										
KW	F&FW	ONC	Agril. Engineering	Use of Inter culture agriculture	Use of Inter	1	1								
D			3 3 3	implements	culture										
				•	agriculture										
					implements										
KW	F&FW	ONC	Agril. Engineering	Use of small tools and implements	Use of small	1	1								
D					tools and										
1014	EQ E\A/	ONG	April Francisco di co	Danais and maintanana affama	implements										
KW D	F&FW	ONC	Agril. Engineering	Repair and maintenance of farm machinery and implements	Repair and maintenance of	1	1								
				machinery and implements	farm machinery										
					and										
					implements										
KW	F&FW	OFC	Agril. Engineering	Use of Sowing equipments and its	Use of Sowing	1	1								
D				calibrations	equipments										
					and its										
10.11	50 5147	0.50			calibrations										
KW D	F&FW	OFC	Agril. Engineering	Post Harvest Technology	Care and Maintenance of	1	1								
					post harvest										
					Machine										
KW	F&FW	OFC	Plant Protection	Integrated Pest Management	Insect Pest of	1	1								
D				_	Oilseed Crops										
KW	F&FW	ONC	Plant Protection	Integrated Disease Management	Disease and	1	1								
D					Insect of Pulse										
					crop		_								Ш
KW	F&FW	ONC	Plant Protection	BioOcontrol of pests and diseases	Use of	1	1								
D					Trichodermma in Pulses crop										
KW	F&FW	OFC	Plant Protection	Production of bio control agents and	Trichodermma	1	1								\vdash
D	I GI VV	0,0	Tidne Frotection	bio pesticides	Production		_								
KW	F&FW	OFC	Plant Protection	Mushroom production	Mushroom	1	1								
L	I			·	<u>l</u>		1						<u> </u>		

Na	Catego	Training	Category	Sub Theme	Training Title	No. of	Durati			Pa	rtici	pant	S		
me	ry (F	Type				Course	on	Ge	n	S	С	S.	Т	Oth	ner
of	&FW/	(ONC/O				s	(Days)							S	į.
KVK	FW)	FC)						М	F	М	F	М	F	M	F
D					production										
KW	F&FW	ONC	Plant Protection	Integrated Pest Management	Insect Pest of	1	1						i		
D					Sugarcane									1	
KW	F&FW	OFC	Plant Protection	Disease and Pest Management	Disease and	1	1							1	
D					Pest									1	
					Management of								_i	i l	
					IFS										
KW	F&FW	OFC	Plant Protection	Mushroom production	Mushroom	1	1							1	
D					production										
KW	F&FW	ONC	Plant Protection	Others (Pl. Specify)	Disease and	1	1							1	
D				Integrated Farming System	Pest									1	
					Management of								_i	i l	
					IFS								<u> </u>	<u> </u>	
KW	F&FW	ONC	Fisheries	Others (Pl. Specify)	Integrated	1	1								
D				Integrated Farming System	farming system										

Table 5.2. Details of Training Programmes conducted by the KVKs for Rural Youth

Name of	Categor	Training	Thematic Area of training	Training	No. of	Duratio				Part	ticipan	ts		
KVK	y (RY)	Туре		Title	Courses	n (Days)	Ge	n	S	С	S	Т	Oth	ners
		(ONC/OF					М	F	М	F	М	F	М	F
		C)												
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Kawardha	RY	ONC	Nursery Management of Horticulture crops	Nursery	01	01								
				Managem										
				ent										
Kawardha	RY	ONC	Training and pruning of orchards	pruning of	01	01								
				orchards										
Kawardha	RY	OFC	Protected cultivation of vegetable crops	Protected	01	01								
				cultivation										
				of										
				vegetable										
				crops										
Kawardha	RY	ONC	Commercial fruit production	Commerci	01	01								
				al fruit										

Name of	Categor	Training	Thematic Area of training	Training	No. of	Duratio				Par	ticipan	ts		
KVK	y (RY)	Type		Title	Courses	n (Days)	Ge	n	S	С	S	Т	Oth	ners
		(ONC/OF C)					М	F	М	F	М	F	М	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
				production										
Kawardha	RY	OFC	Integrated farming	Integrated	01	01								
				farming										1
Kawardha	RY	OFC	Seed production	Seed	01	01								
			·	production										1
Kawardha	RY	OFC	Production of organic inputs	Production	01	01								
				of organic										1
				inputs										1
Kawardha	RY	ONC	Planting material production	Planting	01	01								
				material										1
				production										1
Kawardha	RY	OFC	Vermi culture	Vermi	01	01								
				culture										1
Kawardha	RY	OFC	Mushroom Production	Mushroom	01	01								
				Production										1
Kawardha	RY	OFC	Value addition	Value	01	01								
				addition										1
Kawardha	RY	OFC	Repair and maintenance of farm machinery and	Repair and	01	01								
			implements	maintenanc		-								1
				e of farm										1
				machinery										İ
				and										ĺ
				implements										i

Table 5.3. Details of Training Programmes conducted by the KVKs for Extension Personnel

Name of	Categ	Training	Thematic Area of training (if other please specify	Training Title	No. of	Duration				Part	icipant	:s		
KVK	ory	Type	name)	-	Courses	(Days)	Ge	n	9	SC		Т	Oth	ers
	(IS)	(ONC/OF C)					M	F	М	F	М	F	М	F
1	2	3	4		6	7	8	9	10	11	12	13	14	15
Kawardha	IS	ONC	Productivity enhancement in field crops	Crop Production	1	1								
Kawardha	IS	OFC	Integrated Pest Management	Pest Management in Cereal crop	1	1								
Kawardha	IS	OFC	Integrated Nutrient management	Fodder & Vermi Compost Production Technology under NGGB Scheme on	1	1								
Kawardha	IS	OFC	Rejuvenation of old orchards	Crafting and budding	1	1								
Kawardha	IS	OFC	Protected cultivation technology		1	1								
Kawardha	IS	OFC	Production and use of organic inputs	Fodder, Nadep & Vermi Compost Production Technology under NGGB Scheme on	1	1								
Kawardha	IS	OFC	Care and maintenance of farm machinery and implements	maintenance of farm machinery	1	1								
Kawardha	IS	OFC	Information networking among farmers	Aware of Crop Doctor Apps and its Uses	1	1								

Table 5.4. Details of Vocational training programmes for Rural Youth conducted by the KVKs

Nam	Thematic Area	Sub Theme	Training title	Name of	Identified	No of	Duration		Nun	nber	of B	Benef	icia	ries	
e of KVK				Crop / Enterprise	Thrust Area	Course s	of training	Ge	en	SC		ST	•	Othe	er
							(days)	М	F	М	F	М	F	М	F
Kaw ardh a	Crop production and management	Crop production (SRI)	Nursery management	Crop production	Crop productio n	01	5								
Kawa rdha	Crop production and management	Commercial fruit production	fruit production	Fruit production	Income Generation	01	5								
Kawa rdha	Crop production and management	Commercial vegetable production	vegetable production	vegetable production	Crop productio n	01	5								
Kawa rdha	Crop production and management	Integrated crop management	Integrated crop management	Crop production	Crop productio n	01	5								
Kawa rdha	Crop production and management	Production Technology of Trichodarma	Trichodermma Production	Trichodermm a	Disease Managem ent	01	5								
Kawa rdha	Income generation activities	Vermi-composting	Vermi-composting	Organic Farming	Income Generation	01	5								
Kawa rdha	Income generation activities	Repair and maintenance of farm machinery & implements	Repair and maintenance of farm machinery & implements	Agril. Engineering	Farm Mechaniz ation	01	5								
Kawa rdha	Income generation activities	Mushroom cultivation	Oyester Mushroom Production Technology	Mushroom	Income Generatio n	01	5								
Kawa rdha	Income generation activities	Nursery, grafting etc.	Nursery management	Vegetable Production	Income Generatio n	01	5								

Table 5.5. Sponsored Training Programmes

	_	onsorea irainii		Cub thama	Tuelielee	Dunati	NI-		_		£ D					Cuanasui	From el
Nam e of	Client (F &FW/F	Title	Thematic area	Sub-theme	Training Title	Durati	No. of		- 1	10. 0				_	_	Sponsori	Fund receiv
	-				ritie	on (dovs)		Ge	n	Oth		3	С	S	ı	ng	
KVK	W/RY/					(days)	cours			S						Agency	ed for
	IS)						es										trainin
											_		-		_		g (Rs.)
10.47	E) A (4	4	M	F	M	F	М	F	М	F		
KW	FW	Nursery	Crop production and	Increasing	Managemen	1	1										
D		Management	management	production and	t of												
				productivity of	agriculture												
				crops	crop												
KW	FW	Seed Production	Crop production and	Increasing	Seed	1	1										
D			management	production and	production												
				productivity of	of Pulses												
				crops	crop												
KW	FW	Integrated crop	Crop production and	Increasing	Managemen	1	1										
D		management	management	production and	t of												
				productivity of	agriculture												
				crops	crop												
KW	FW	Production of	Crop production and	Increasing	Use organics	1	1										
D		organic inputs	management	production and	in Crop												
				productivity of	production												
				crops													
KW	FW	Seed Production	Crop production and	Increasing	Seed	1	1										
D			management	production and	production												
				productivity of	and												
				crops	management												
KW	FW	Vegetable	Crop production and	Commercial	Commercial	1	1										
D		production	management	production of	production												
		technology		vegetables	of vegetables												
KW	FW	Vegetable	Crop production and	Production and	Production	1	1										
D		production	management	value addition	and value												
		technology			addition of												
					Horticulture												
					crop												
KW	FW	Micro irrigation	Crop production and	Fruit Plants	Use of	1	1										
D	' ' '	systems	management		Micro	-	-										
		0,0001110			1			1				1					

Nam	Client (F	Title	Thematic area	Sub-theme	Training	Durati	No.		No	o. of	Part	ticip	ant	:S		Sponsori	Fund
e of KVK	&FW/F W/ RY/ IS)				Title	on (days)	of cours es	Ge		Othe s		SC		S	Γ	ng Agency	receiv ed for trainin g (Rs.)
								М	F	М	F	М	F	М	F		
					irrigation systems in Fruit Plants												
KW D	FW	Production and use of Ornamental plants	Crop production and management	Ornamental plants	Production and use of Ornamental plants	1	1										
KW D	FW	Methods used for Value addition of spices crop	Crop production and management	Spices crops	Value addition of spices crop	1	1										
KW D	FW	Soil health and fertility management	Crop production and management	Soil health and fertility management	Use of proper fertility at soil	1	1										
KW D	FW	Use of net shed house for protective cultivation	Crop production and management	Methods of protective cultivation	Nursery management in Protected cultivation	1	1										
KW D	FW	Value addition of jiggery	Crop production and management	Value addition of jiggery	Production and value addition of Jiggery unit	1	1										
KW D	FW	Use for Grading and cleaning machine for Seed production crop	Post harvest technology and value addition	Processing and value addition	Grading and cleaning of Seed production crop	1	1										
KW D	FW	Introduction of Primary and Secondary Machine	Farm Mechanization	Primary and Secondary agriculture Machine	Introduction of Primary and Secondary Machine	1	1										
KW D	FW	Introduction of harvesting and Threshing Machine	Farm machinery	Farm machinery, tools and implements	Introduction of harvesting	1	1										

Nam	Client (F	Title	Thematic area	Sub-theme	Training	Durati	No.		N	lo. o	f Pai	rticip	ant	ts		Sponsori	Fund
e of KVK	&FW/F W/ RY/ IS)				Title	on (days)	of cours es	Ge	n	Oth		S	С	S	Т	ng Agency	receiv ed for trainin g (Rs.)
								М	F	М	F	М	F	М	F		
					and Threshing Machine												
KW D	FW	Tractor Care and Maintenance	Farm machinery	Others(Pl. Specify)	Tractor Care and Maintenance	1	1										
KW D	FW	Integrated Pest Management	Crop production and management	Integrated Pest Management	Integrated Pest Managemen t	1	1										
KW D	FW	Production of bio control agents and bio pesticides	Crop production and management	Production of bio control agents and bio pesticides	Production of bio control agents and bio pesticides	1	1										
KW	FW	Insect Pest of	Crop production and	Insect Pest of	Insect Pest	1	1										
D		Sugarcane	management	Sugarcane	of Sugarcane												
KW D	FW	Diseases of Sugarcane	Crop production and management	Diseases of Sugarcane	Diseases of Sugarcane	1	1										
KW D	FW	Diseases of Vegetable crop	Crop production and management	Diseases of Vegetable crop	Diseases of Vegetable crop	1	1										
KW D	FW	Disease and Insect of Pulse crop	Crop production and management	Disease and Insect of Pulse crop	Disease and Insect of Pulse crop	1	1										
KW D	FW	Diseases of Oiiseed crop	Crop production and management	Diseases of Sugarcane	Diseases of Oiiseed crop	1	1										

Table 5.6. Details of training programme conducted for livelihood security in rural areas by the KVKs

Name of KVK	Training title		Self employed after training		Number of
		Type of units	Number of units	Number of persons	persons employed
				employed	else where
Kawardha	Integrated Farming System	IFS Units			
Kawardha	Integrated Farming System	IFS Units			
Kawardha	Integrated Farming System	IFS Units			
Kawardha	Integrated Farming System	IFS Units			
Kawardha	Integrated Farming System	IFS Units			

Table 5.7 Training Programmes for Panchayati raj Institutions Office-bearers & members

Name of	Title	Thematic area	Sub-theme	Client	Dura-tion	No. of		•	No.	of Pa	rticip	ants	•	•	Sponsoring	Fund
KVK				(FW/ RY/ IS)	(days)	courses	G	en	Oth	ners	S	SC .	3	ST	Agency	received for training (Rs.)
							М	F	М	F	М	F	М	F		
Kawardha	NGGB	Crop Production	Fodder	FW	01	1										
Kawardha	NGGB	Badi Development	Vegetable production	FW	01	1										
Kawardha	NGGB	Vermi compost Production	Organic Manure Production	FW	01	1										
Kawardha	NGGB	Water Conservation	Construction of stape dam	FW	01	1										

Table 5.8 Subject area wise details of women farmer specific training programmes organized by KVKs during Jan-Dec-2019

Area of Training	Jan-Dec	:-2019
	Courses	Participants
Household food security by kitchen gardening and nutrition gardening	02	
Design and development of low/minimum cost diet	-	
Designing and development for high nutrient efficiency diet	03	
Minimization of nutrient loss in processing	02	
Processing and cooking	02	
Gender mainstreaming through SHGs	02	

Area of Training	Jar	-Dec-2019
	Courses	Participants
Storage loss minimization techniques	01	
Value addition	02	
Women empowerment	01	
Location specific drudgery reduction technologies	03	
Rural Crafts	01	
Women and child care	04	
Others-Agro-Based IGP programme Training Exposure on Sustainable Agriculture	01	

Table 5.9 Subject area wise details of other than women farmer specific training programmes organized by KVKs during Jan-Dec-2019

Area of Training	Jan	n-Dec-2019
	Courses	Participants
Crop Production	05	
Horticulture	05	
Soil Health and Fertility Management	03	
Livestock Production and Management	02	
Agril. Engineering	05	
Plant Protection	05	
Fisheries	01	
Production of Input at site	04	
Capacity Building and Group Dynamics	02	
Agro forestry	01	

Table 5.10 Evaluation/Follow up & Impact of the training programmes conducted by the KVK (all types of trainings)

Name of KVK	Title of the training	No. of trainees	Chang knowl (Sco	edge re)	Chang Produ (q/ł	ction na)	Income or Rs	nge in e (Rs./ha ./ year)		Impact on	
			Before	After	Before	After	Before	After	% change in knowledge, production & Income	No. of farmers/farm women adopted (no.)	No. of unit established/Area expanded (ha)
Kawardha	Trichodermma Production Technology										
Kawardha	Mushroom Production										
Kawardha	Seed production of Pigeon pea										
Kawardha	Vermi culture										
Kawardha	Nursery Management of Horticultural crops										
Kawardha	Seed production of Chickpea										
Kawardha	Soil Health Management										
Kawardha	Integrated Farming System										
Kawardha	Sugarcane Production Technology										

6. EXTENSION ACTIVITIES

Name of	Activity	No. of activities	No. of activities		Detail	of Pa	rticipa	ants (o	nly in	no.)	*		Remark	s
the KVK		(Targeted)	(Achieved)	Farn	ners	Farı	ners	Farr	ners	Exte	nsion			
		(13.85.53.)	(**************************************	(Oth	ners)	S	С	S	T	Off	icials	Purpose	Topics	Crop
				M	F	М	F	M	F	М	F			Stages
Kawardha	Agri mobile clinic	40												
Kawardha	Animal Health Camp	02												
Kawardha	Awareness programme	25												
Kawardha	Celebration of important days	15												
Kawardha	Diagnostic visits	50												
Kawardha	Exhibition	04												
Kawardha	Exposure visits	06												
Kawardha	Ex-trainees Sammelan	10												
Kawardha	Farm advisory Services	40												
Kawardha	Farmers visit to KVK	2000												
Kawardha	Field Day	10												
Kawardha	Group meetings	12												
Kawardha	Kisan Ghosthi/Sammelan	15												
Kawardha	Kisan Mela	02												
Kawardha	Krishi Mahotsav	02												
Kawardha	Lectures delivered as resource	05												
	persons													
Kawardha	Mahila Mandals conveners	05												
	meetings													
Kawardha	Method Demonstrations	17												
Kawardha	Pradhanmantri phasal beema	04												
	yojana													
Kawardha	Scientific visit to farmers field	55									_			
Kawardha	Self Help Group conveners	05												
	meetings													
Kawardha	Soil health Camp	02												
Kawardha	Soil test campaigns	01												
Kawardha	Technology Week	10												

Name of	Activity	No. of activities	No. of activities		Detail	of Pa	rticipa	nts (o	nly in	no.)	*	Remarks			
the KVK		(Targeted)	(Achieved)	_	ners ners)	Farr S	ners C	Farr S	ners T		nsion icials	Purpose Topics		Crop	
				М	F	М	F	М	F	М	F			Stages	
Kawardha	Radio talks	05													
Kawardha	Extension literature	05													
Kawardha	TV talks	00													
Kawardha	Newspaper coverage	80													
Kawardha	Film Show	04													
Kawardha	Others	-													

Mass media used for wide publicity

Name of media	Number of events	Name of channel/ Newspaper used	Place of delivery or publication	Coverage of the media (Local/ Regional/National)
Radio talks	04			
TV talks	01			
Newspaper coverage	80			
Internet (Youtube)	02			
Social media (Whats App, Facebook, Instagram, Twitter etc.)	05			

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

7.1 KVK Newsletters (Jan to Dec. 2020)

KVK Name	Period	Quarter	Number of copies printed	Number of copies distributed	Type of beneficiaries receiving the newsletter (Farmer, District/block/Panchayat Official, D.M. etc.
Kawardha	January to March 2020	Q1	1000		
Kawardha	April to June 2020	Q2	1000		
Kawardha	July to September 2020	Q3	1000		
Kawardha	October to December 2020	Q4	1000		

7.2 Literature developed/published

KVK Name	Туре	Number of copies (please don't give mass please fill number only)			
Kawardha	Abstract	05			
Kawardha	Book				
Kawardha	Book Chapter				
Kawardha	Booklet				
Kawardha	Leaflets/ Folder/ Pamphlet	11			
Kawardha	Popular article	5			
Kawardha	Technical Bulletin	4			
Kawardha	Training Manual	2			
Kawardha	Technical Report	12			
Kawardha	Year Planner	1			
Kawardha	Others (pl. specify)	18			

Research paper /Review paper published during Jan to Dec. 2020

Name of	Title of	Authors/credit line	Name of Journal	Type of journal	NASS Rating (2020)	
KVK	Research/Review			(National/International)	/impact factor	
	paper					
Kawardha						

7.3 Details of Electronic Media Produced

KVK Name	Type of media (CD/DVD)	Title of the programme	Number
Kawardha	DVD		10

8. Production and supply of Technological products

8.1 SEED production

KVK Name	Crop Category	Name of Crop	Variety	Quantity (qt.)	Value (Rs.)	Provided to no. of Farmers/society	Expected area coverage (ha.)
Kawardha	Oilseed	Soybean	INDIRA SOYA - 1	50.00			
Kawardha	Pulse	Pigeon pea	Rajiv lochan	100.00			
Kawardha	Pulse	Green gram	Pairi mung	10.00			
Kawardha	Pulse	Chickpea	RVG-202	500.00			
Kawardha	Pulse	Lathyrus	Mahateora	50.00			

8.2 Planting Material production

KVK Name	Major group/class	Name of Crop	Variety	Nos.	Value (Rs.)	Provided to No. of Farmers	Expected area coverage (ha.)
Kawardha	Vegetable			50000			

8.3 Production Units (bio-agents / bio pesticides/ bio fertilizers etc.)

* Name of product should follow same pattern

KVK Name	List of 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.), if applied
Kawardha	Bio Fertilizers	Non Symbiotic Azotobacter					
Kawardha		Vermicompost	5000.00				
Kawardha		Azolla	50				
Kawardha		Earthworms					
Kawardha		Compost					
Kawardha		Blue green algae					
Kawardha		NADEP	10.00				
Kawardha		Sanjeewani Khad					
Kawardha		Acetobactor					
Kawardha		Aspergillius					
Kawardha		Azatobactor					
Kawardha		Azospirillum					
Kawardha		Phosphate solublizing Bacteria					
Kawardha		Rhizobium					
Kawardha		Other (pl. sp.)					
Kawardha	Bio-Food	Spirulina					
Kawardha		Honey	10.00				
Kawardha		Any Other (pl. sp.)					

KVK Name	List of 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.), if applied
Kawardha	Bio Pesticides	Neem extract					
Kawardha		Neem powder					
Kawardha		Tobacco extract					
Kawardha		Trichoderma viride	500.00				
Kawardha		Trichoderma harjinum					
Kawardha		Trichogramma chilonis					
Kawardha		Beauveria bassiana					
Kawardha		Metarhizium anisopliae					
Kawardha		Pseudomonas fluorescens					
Kawardha		SINPV					
Kawardha		HaNPV					
Kawardha		GF1					
Kawardha		Baco Lures					
Kawardha		Heli Lures					
Kawardha		Leucin Lures					
Kawardha		Paeciliomyces					
Kawardha		Panchagavya					
Kawardha		Verticillium					
Kawardha	Bio Agents (Tricho card)	Trichogramma chilonis					
Kawardha		Chrysoperla carnea					
Kawardha		Tricho card					
Kawardha		Any other (Pl. Specify)					
Kawardha	Bio Agents (Pyrilla parasitoids)	Ooincirtus papilionis					
Kawardha		Epiricania melanolauca					
Kawardha	Bio Agents(Worms)	Assinia foetida					
Kawardha		Eudrilus eugeniae					
Kawardha		Euclnia Uginae					
Kawardha		Eisenia foetida					

KVK Name	List of 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.), if applied
Kawardha		Earth worm					
Kawardha		Any other (pl. specify)					
Kawardha	Others	Mushroom spawn					
Kawardha		Mineral Mixture					
Kawardha		Cow dung (dry)	4000.00				
Kawardha		Any other (pl. specify)					
Kawardha							

8.4 Livestock and fisheries production

KVK Name	Туре	Name of the animal / bird / aquatics	Breed	Type of Produce	Quantity		Value (Rs.)	No. of Beneficiaries
					unit (kg/qt./liter/no)	Qty.		
Kawardha		Cow	Sahiwal	Milk				
Kawardha	Dairy animals	Calves						
Kawardha	<i>y</i> aa.	Goats						
Kawardha		Buffaloes						
Kawardha		Sheep						
Kawardha		Breeding bull						
Kawardha		Other (pl specify)						
Kawardha		Poultry	Kadaknath	Chicken				
Kawardha	Poultry	Japanese quail						
Kawardha		Japanese quail eggs						
Kawardha		Ducks	Khakikamble	Chicken				
Kawardha		Turkey						
Kawardha		Other						
Kawardha	Piggery	Piglets						

KVK Name	Туре	Name of the animal / bird / aquatics	Breed	Type of Produce	Quantity		Value (Rs.)	No. of Beneficiaries
					unit (kg/qt./liter/no)	Qty.		
Kawardha		Boar						
Kawardha		Sow						
Kawardha		Other (pl specify)						
Kawardha	Fisheries	Indian carp	Rohu,katla					
Kawardha	Fisheries	Exotic carp						
Kawardha		Other (pl specify)						

9. Activities of Soil and Water Testing Laboratory

9.1 Details of soil samples analyzed during Jan to Dec. 2020:

KVK Name	Status of establishm ent of Soil testing Laboratory		esting III date	No of soi	l samples	No. of	Samples an	alyzed	No. of Fa	mers ben	efited	No. of Villag es cover	Amou nt realize d	distribut farmers	alth card ed to the s by KVK os)	
	•			L			by	KVKs	Ву	By KVK		Ву				
	(Y/N) and year, if yes			Collecte Provided by Dept./	Mini Soil Soil Testing testing kit laboratory	Depart ment	Mini Soil Testing kit					Through Mini Soil Testing	Through Soil testing			
		Sanc tione	Procu red							ory				kit	laborator y	
		d														
Kawardh	Yes			1500												
а																

9.2 Details of water samples analyzed so far :

KVK Name	No. of Samples	No. of Farmers	No. of Villages	Amount realized	Test report distributed to the farmers (Nos)
Kawardha	-				

10. Rainwater Harvesting

10.1. Training programmes conducted by using Rainwater Harvesting Demonstration Unit

Name of	_	Title of the	Client	No. of		No. of Participants							
KVK	Date	training	(PF/RY/EF)	Courses	,	SC	ST Other General		neral	Total			
		course			Male	Female	Male	Female	Male	Female	Male	Female	
Kawardha		Energy & Water Conservation	RY	1									
Kawardha		Best Practice of Water Conservation	RY	1									
Kawardha		Energy & Water Conservation	RY	1									

10.2. Information of Visit in Rainwater Harvesting Demonstration Unit

Name of KVK	No. of Training programmes under Rain water Harvesting	No. of Demonstration s	No. of plant materials produced	Visit by farmers (No.)	Visit by officials (No.)
Kawardha	02		1000		

11. Training Programmes on Micro irrigation (Drip and Sprinkler)

Name of	Data	Title of the		No. of		No. of Participants									
KVK	Date	training	Client	Courses	SC		ST		Other		General		Total		
		course			Male	Female	Male	Female	Male	Female	Male	Female			
Kawardha		Use of Drip system in Vegetable	RY	02											

		production							
Kawar	dha	Use of Drip system in Crop production	RY	02					

12. Utilization of Farmers Hostel facilities

KVK Name	Months	Year	No. of trainees/ farmers/ visitors stayed	Duration of Stay (days)	Reason for vacant farmers hostel (if any)	Accommodation available in F.H. (No. of beds)
Kawardha	NIL					

13. 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
Kawardha	NIL				

14. Details of SAC Meeting during Jan to Dec. 2020

KVK Name	Date of SAC meeting 2020	No. of SAC members (only) attended	Major action points*
Kawardha			

^{*}Attached separate file.

15. Footfall of farmers in KVKs (Jan. 2020 to Dec. 2020)

Name of KVK		Footfall during 202	20					
	No. of Farmers No. of officials No. of VIPs Total							
Kawardha								

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

KVK	S. No.	Thematic area	Particulars	No of Calls	No of Messages sent	No. of farmers received messages	Total no of villages in District	No of village Covered by KVK through KMA
Kaw	1		Crop Production Technology					
ard		Crop Management	Integrated Farming					
ha		Crop Management	Field Preparation					
			Any Other (Specify)					
	2		Advisory					
			Change in variety					
		Weather	Change in Sowing technique					
			Climate forecast					
			Any Other (Specify)					
	3		Soil Testing					
			INM					
			Fertilizer Application					
		Soil Management	Vermicomposting/ bio-waste recycling					
			Bio-fertilizer					
			Any Other (Specify)					
	4	Disease & Pest	Disease Management					

KVK	S. No.	Thematic area	Particulars	No of Calls	No of Messages sent	No. of farmers received messages	Total no of villages in District	No of village Covered by KVK through KMA
		Management	Pest Management					
			Preventive Advisory Disease					
			Management					
			Preventive Advisory Pest Management					
			Bio-pesticides					
			Any Other (Specify)					
	5		Nutrition Awareness					
			Kitchen garden					
			Value Addition and Processing					
		Nutrition Security & Women	Drudgery Reduction					
		Empowerment	Entrepreneurship & Income Generation					
			Advisory					
			Any Other (Specify)					
	6		Vegetable					
		Horticulture	Fruit					
		Horticulture	Hi Tech Horticulture					
			Any Other (Specify)					
	7		Feed and Fodder					
			Dairy Management					
			Fisheries					
		Livestock	Poultry Management					
			Vaccination & Disease					
			management					
		_	Any Other(Specify)					
	8	Farm Mechanization						
	9	Extension						
	10	Organic Farming						
	11	Marketing						
	12	Awareness						
	13	Other Enterprise						

KVK	S. No.	Thematic area	Particulars	No of Calls	No of Messages sent	No. of farmers	Total no of	No of village	
						received messages	villages in	Covered by KVK	
							District	through KMA	
	14	Any Other(Specify)							

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

KVK Name	Name of scheme	Name of Agency (Central/state)	Funds received (Rs.)	Name of activities organized	Name of operational Area and acreage (ha.)	Present status (Functional/Non functional)
Kawardha	ATMA					
Kawardha	MNREGA					
Kawardha	NHM					
Kawardha	RKVY					
Kawardha	Seed Hub					
Kawardha	NFSM					
Kawardha	NMOOP					
Kawardha	Zila Panchyat					
Kawardha	Seed Village	_				

18. Status of Contingency Utilization Jan-Dec-2020

Name of KVK	Total Contingency allotted	Fund use	Balance (Rs.)		
	(Rs.)	Activities	No of Activities	Exp (Rs)	
Kawardha		OFT			
		FLD (other than CFLD)			7
		Training			
		Extension Activities			
		SAC Meeting			
		Special Programme (Pl. Specify)			
		Others (Pl. Specify)			

19. Status of Revolving Funds (Rs.)

KVK Name	Account No.	Opening balance on 01 .01.2020 (Rs.)	Closing balance 31.12.2020 (Rs.)	Name of major source of revolving fund
Kawardha	288801100365			

20. Awards & Recognitions

KV	/K Name	Name of award /awardee	Type of award (Ind./Group/Inst./Farmer)	Award category (local/ Regional/ National)	Awarding Organizations	Amount received
Ka	iwardha					

21. Details of Crop cafeteria in Agro-technological Park in your KVK.

Area covered under crop cafeteria (sq. meter)	Type of crop (Cereals, Pulses, Oilseeds, Vegetables, medicinal, Spices, fruits etc.)	Name of crop	Name (s) of variety	Name of best variety of concerned crop
500.00	Cereals			
350.00	Oilseeds			
100	Pulses			
50	Pulses			

22. Farm Innovators- list of 10 Farm Innovators from the District*

Sr.	Name of	Name of Farm	Name of the	Address of the farm innovator with	Mobile No.
No.	KVK	Innovator	Innovation	pin code	
1	Kawardha				
2	Kawardha				
3	Kawardha				
4	Kawardha				
5	Kawardha				
6	Kawardha				
7	Kawardha				
8	Kawardha				
9	Kawardha				
10	Kawardha				

*Attached separate File

23. KVK interaction with progressive farmers

KVK	Date and month of interaction programme with progressive farmers	No. of progressive farmers participated
Name		
Kawardha		

24. Outreach of KVK

Name of	Total number of Blo	Number	Number of Villages			
KVK	Block	Village	Intensive	Extensive	Intensive	Extensive
Kawardha	04	04				

Intensive- OFTS, FLDS etc

Extensive- Literatures, Publications, and Awareness programmes etc.

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

KVK Name	Name of crop	Area under the	No. of Farmers	No of	No. of	No. of Farmers	Results/
	under Technology	programme/	benefited	Villages	Extension	benefited by	Observation
	demonstration	Demonstration		Covered	Activities	extension activities	*
Kawardha							

^{*}Attached separate File

26. KVK Ring

KVK Name	Name of Ring Partner	Name of activities/Events organized in collaboration	No. of Pa	rticipants	Lessons learnt/ Experiences gained.
			Your KVK Other KVK		
Kawardha	Bemetara				
Kawardha	Rajnandgoan				

27. Important visitors to KVK

Name of KVK	Name of Visitor	Date of Visit	ICAR	SAUs	Others	Remarks
Kawardha						

28. Status of KVK Website during Jan to Dec. 2020

S.No	Name of KVK	Date of start of website	Address of Website	No. of updates during 2020	No. of visitors during 2020
Kawardha					

29. Status of Mobile Apps developed by KVK

Name of KVK	Year	Title of Mobile App	Link to Play Store	No. of Installs
Kawardha				

30. Status of RTI

Sr. No.	Name of KVK	No. of RTI applications received	No. of RTI appeals	Remarks
	Kawardha			

31. Status of Citizen Charter

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

32. Participation in HRD Programmes organized by ATARI

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

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

33. Participation in HRD Programmes organized by DES

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

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

34. Participation in HRD Programmes by KVK Staff (Refresher course, Short course, Training programme etc.)

Name of KVK	Name of Staff	Post held	Programmes attended (Nos)	Duration (days)	Type of HRD activities (Refresher course/CAFT/Summer winter school/short course)
Kawardha					

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

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

Name of KVK	Situation observed	Date of Alert sent	Type of alert (KMA,	Reported to organization
Kawardha				

36. DETAILS OF TECHNOLOGY WEEK CELEBRATIONS

Name of KVK	Types of Activities	No. of	Number of	Related crop/livestock/technology
		Activities	Participants	
Kawardha	Gosthies	10		
Kawardha	Lectures organized	05		
Kawardha	Exhibition	02		
Kawardha	Film show	03		
Kawardha	Fair	-		
Kawardha	Farm/ Field Visit	52		
Kawardha	Diagnostic Practical's			
Kawardha	Distribution of Literature (No.)	04		
Kawardha	Distribution of Seed (q)	710.00		
Kawardha	Distribution of Planting materials (No.)	50000		

Name of KVK	Types of Activities	No. of Activities	Number of Participants	Related crop/livestock/technology
Kawardha	Bio Product distribution (Kg)	500	rareicipants	
Kawardha	Distribution of Bio Fertilizers (q)	10000		
Kawardha	Distribution of fingerlings	2000		
Kawardha	Distribution of Livestock specimen (No.)	1555		
Kawardha	Total number of farmers visited the technology week	1500		
Kawardha	Animal health camp	04		
Kawardha	Awareness programme	03		
Kawardha	Demonstration	19		
Kawardha	Exposure visit	05		
Kawardha	Ex-trainees Meet	08		
Kawardha	Farmer scientist interaction	50		
Kawardha	Farmers Training	87		
Kawardha	Gajarghans Unmulan Pakhwada	07		
Kawardha	Group Meeting	10		
Kawardha	Jai Kisan Jai Vigyan Sangosthi	02		
Kawardha	Plant Protection Week	05		
Kawardha	Seed treatment campaign	6		
Kawardha	Self Help Group convener meet	50		
Kawardha	Soil health Camp	02		
Kawardha	Swachata Bharat Abhiyan	20		
Kawardha	Others (Pl. Specify)	10		

37. INTERVENTIONS ON DROUGHT MITIGATION

Introduction of alternate crops/varieties

Name of KVK	Crops	Variety	Area (ha)	Number of beneficiaries
Kawardha				

Farmers-scientists interaction on livestock management

Name of KVK	Livestock components(Breading/Feeding/Health/ Housing)	Number of interactions	No. of participants
Kawardha			

Animal health camps organized

Name of KVK	Number of camps	No. of animals Attended	No. of farmers Benefitted
Kawardha			

Seed distribution in drought hit area

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

Seedlings and Saplings distributed

Name of KVK	Crops	Quantity (No.s)	Quantity (No.s) Coverage of area (ha)					
Seedlings								
Kawardha								
Kawardha								
		Saplings						
Kawardha								
Kawardha								

Bio-control Agents

Name of KVK	Bio-control Agents	Quantity (q)	Coverage of Area (ha)	No. of farmers
Kawardha				

Bio-Fertilizer

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

Worms Produced

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

Large scale adoption of resource conservation technologies

Name of KVK	Crops	Variety	list of resource conservation technologies introduced	Area (ha)	Number of farmers
Kawardha					

Awareness campaign

Name of KVK	Meetings		Gosthies		Field o	lays	Farmers	fair	Exhibitio	n	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
Kawardha												

38. Activities for Sansad Adarsh Gram

Information about Sansad Adarsh Gram

Name of KVK	Block	Village
Kawardha	Bodla	Rajanawagoan

1. Technologies to be Demonstrated

	Name of Technology	Name of Crop/Enterprise	Area (ha.)	Yield	% change in Yield	No. of farmers benefitted
ſ						

2. Extension Activities

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

3. Training Programme

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

39. (a) Case study / Success Story- (best two only in the following format in separate file attached)

Name of the KVK			
TITLE			
Introduction			

KVK intervention	
Output	
Outcome	
Impact	

(b) Summary of Case study / Success Story developed by KVK

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