

# PROFORMA FOR ANNUAL REPORT2021 (January-December 2021)

## 1. GENERAL INFORMATION ABOUT THE KVK

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

Address	Telephone		E mail
	Office	FAX	
Senior Scientist & Head, Krishi Vigyan Kendra At-Arkabahali Pada Agriculture Farm Dist- Kalahandi Pin-766001 Ph. No-6373568845	--	--	<a href="mailto:kvkkalahandi.ouat@gmail.com">kvkkalahandi.ouat@gmail.com</a>

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

Address	Telephone		E mail
	Office	FAX	
Odisha University of Agriculture and Technology, Bhubaneswar Pin: 751 003	0674-2397362	2397933	<a href="mailto:deanextensionouat@yahoo.com">deanextensionouat@yahoo.com</a>

### 1.3. Name of Senior Scientist and Head with phone & mobile No.

Name	Telephone / Contact		
	Residence	Mobile	Email
Dr. Amitabh Panda	--	09437297307	<a href="mailto:amitabhp70@gmail.com">amitabhp70@gmail.com</a>

### 1.4. Year of sanction of KVK: 1994

1.5. Staff Position (as on 1<sup>st</sup>January, 2021)

Sl. No.	Sanctioned post	Name of the incumbent	Designation	Discipline/	Pay Scale with present basic	Date of joining	Permanent/Temporary	Category (SC/ST/OBC/Others)
1	Senior Scientist& Head	Dr. Amitabh Panda	Senior Scientist& Head	Horticulture	Rs. 22000/- AGP 8000/-	17.05.2018	Permanent	OT
2	Subject Matter Specialist	Dr. Madhumita Jena	Scientist (Agril. Extension)	Agril. Extension	Rs15600-39100/- AGP6000/-	08.04.2010	Permanent	OT
3	Subject Matter Specialist	Smt. Tulasi Majhi	Scientist (Horticulture)	Horticulture	Rs15600-39100/- AGP6000/-	22.05.2012	Permanent	ST
4	Subject Matter Specialist	Dr.Hrudananda Malik,	Scientist (Animal Science)	Animal Science	Rs15600-39100/- AGP6000/-	16.06.2015	Permanent	SC
5	Subject Matter Specialist	Miss Utkalika Naik,	Scientist(Agronomy)	Agronomy	Rs15600-39100/- AGP 5400/-	11.09.2018	Permanent	ST
6	Subject Matter Specialist	Mrs. Jyotirekha Mallick	Scientist (Plant Protection)	Entomology	Rs15600-39100/- AGP6000/-	12.08.2005	Permanent	OT
7	Subject Matter Specialist							
8	Programme Assistant	Sri Srikrushana Behera,	Programme Asst. (Plant Physiology)	Plant Physiology	Rs9300-34800/- AGP Rs.4200/-	23.12.2015	Permanent	OT
9	Computer Programmer							
10	Farm Manager	-	-	-	-	-	Permanent	-
11	Accountant / Superintendent	-	-	-	-	-	Permanent	-
12	Stenographer	Miss Chandrakandi Mallick,	Jr. Steno-cum-Computer Operator	BA	Rs5200-20200/-AGP Rs.2400/-	28.07.2015	Permanent	SC
13.	Driver	Sri Keshaba Chandra Sa	Driver-cum-Mechanic	10th	Rs. 5200-20200/- AGP Rs.1900/-	19.07.2008	Permanent	OBC
14.	Driver	Sri Pradeep Kumar Pradhan	Driver-cum-Mechanic	10th	Rs. 5200-20200/- AGP Rs.1900/-	27.07.2015	Permanent	OT
15.	Supporting staff	Sri Bhuta Naik,	Peon-cum-Watchman	8th	Rs.4440-7440/- AGP Rs.1300/- Rs.6010/-	26.07.2008	Permanent	SC
16.	Supporting staff	Sri Sangita Goud,	Peon-cum-Watchman	8th	Rs. 4750-14680/- AGP Rs.1500/-	28.11.2014	Permanent	SC

1.6. Total land with KVK (in ha) :

S. No.	Item	Area (ha)
1.	Under Buildings	2.0
2.	Under Demonstration Units	1.0
3.	Under Crops	14.0
4.	Orchard/Agro-forestry	2.0
5.	Others with details	(1.3)
6.	IFS	0.4
7.	Rain Harvesting Structure	0.4
8.	Farm Path	0.5

Total area should be matched with breakup

1.7. Infrastructure Development:

A) Buildings and others

S. No.	Name of infrastructure	Not yet started	Completed up to plinth level	Completed up to lintel level	Completed up to roof level	Totally completed	Plinth area (sq.m)	Under use or not*	Source of funding
1.	Administrative Building	Completed	Completed	Completed	Completed	Completed	5929	Used	ICAR
2.	Farmers Hostel	Completed	Completed	Completed	Completed	Completed	756.25	Used	ICAR
3.	Staff Quarters (6)	Completed (02no.)	Completed	Completed	Completed	Completed		Used	ICAR
4.	Piggery unit	Not yet started	--	--	--	--	--	--	--
5.	Fencing	--	--	--	--	--	--	--	--
6.	Rain Water harvesting structure	Not yet started	--	--	--	--	--	--	--
7.	Threshing floor	Completed	Completed	Completed	Completed	Completed	210	Used	RKVY
8.	Farm gdown	Completed	Completed	Completed	Completed	Completed		Used	ICAR
9.	Dairy unit	--							
10.	Poultry unit	Completed	Completed	Completed	Completed	Completed	250	used	RKVY
11.	Goatary unit	ongoing							
12.	Mushroom Lab	Completed	Completed	Completed	Completed	Completed	31.72	Used	RKVY
13.	Mushroom production unit	Completed	Completed	Completed	Completed	Completed	35.0	Used	RKVY
14.	Shade house						92.4		
15.	Soil test Lab	Completed	Completed	Completed	Completed	Completed	40.0	Used	ICAR
16.	Portable carp hatchery	Completed	Completed	Completed	Completed	Completed		Not used	RKVY
17.	Portable hatching unit (Poultry)	Not yet started	Completed	Completed	Completed	Completed		Not used	NICRA

\* If not in use then since when and reason for non-use

## B) Vehicles

Type of vehicle	Year of purchase	Cost (Rs.)	Total km. Run	Present status
Bolero	2009	5,30,000	265000	Running condition
Tractor	2019	7,00,000	325 hrs	Running condition

## C) Equipment &amp; AV aids

Name of equipment	Year of purchase	Cost (Rs.)	Present status	Source of fund
a. Lab equipment				
Nitrogen analyser	2003	2,70,000	All the equipment are in functional condition except Nitrogen analyser and incubator	ICAR
Spectrophotometer	2003	65,000		ICAR
Ph meter	2003	4400		ICAR
Conductivity Meter	2003	5500		ICAR
Hot air oven	2003	16,000		ICAR
Chemical balance	2003	12,000		ICAR
Mechanical shaker	2003	14,000		ICAR
Water Bath	2003	12,000		ICAR
Incubator	2003	45,000		ICAR
Mridaparikshak kit	2017	90,300		ICAR
Autoclave (Fully automatic)	2011	62,000	Functional condition	RKVY
Hot air oven	2011	15,000	Functional condition	RKVY
Laminar Air Flow	2011	49,000	Functional condition	RKVY
Weighing Balance	2011	5400	Functional condition	RKVY
b. Farm machinery				
Rotavator	2005	7,00,000	Functional	ICAR
cultivator	2019	16,953	Functional	ICAR
MB plough	2005	31,000	Functional	ICAR
Power sprayer	2018	9500	Functional	ICAR
c. AV Aids				
Projector Epson S3	2018	30,900	AV aid is in functional condition	ICAR

## D) Farm implements

Name of equipment	Year of purchase	Cost (Rs.)	Present status	Source of fund
Rotavator	2005	7,00000	Functional	ICAR
cultivator	2019	16,953	Functional	ICAR
MB plough	2005	31,000	Functional	ICAR
Power sprayer	2018	9500	Functional	ICAR

## 1.8. Details SAC meeting\* conducted in the year

Sl.No.	Date	Number of Participants	Salient Recommendations	Action taken	If not conducted, state reason
1.	03.02.2021		Technology backstopping on small and minor millets to be promoted	<ul style="list-style-type: none"> <li>FLD on integrated nutrient management (INM) in ragi is conducted during kharif, 2020 covering 13 no. of beneficiaries of villages Balijore, Ghumerguda and kamardha. Besides two no. of farmers and farm women training is conducted covering 50 no. of beneficiaries on INM and establishment methods in ragi.</li> <li>In collaboration with millet mission, for varietal evaluation and performances of ragi varieties field day and crop cutting was conducted in association with Agriculture department and further 02 no. of capacity building programme on suitable varieties of ragi and scientific package of practices involving 100 no of millet growers was organized by DAPTA NGO</li> </ul>	
			Demonstration and farmers awareness on Fall army worm (FAW) in Maize	<ul style="list-style-type: none"> <li>On farm testing on FAW management was conducted involving 13 nos of progressive farmers in adopted village Salepalli of M rampur block.</li> <li>One training programme was conducted on “FAW management“ involving 25 nos of farmers/ farm women in Kesing</li> <li>block Awareness programme with Dept. of Agriculture different blocks like Kesinga, Bhawanipatna, Junagarh, Narla, Lanjigarh, Koksara in mission mode towards creating awareness as per the guidelines of Govt. of India.</li> <li>Leaflets and Extension bulletins supplied by Dean Extension Education, OUAT, Govt. Of India and Dept. of Agriculture are distributed in our adopted villages also in different blocks in the district for mass awareness about FAW.</li> </ul>	
			Promotion of farm machinery in agriculture particularly in activities	<ul style="list-style-type: none"> <li>FLD was conducted on use of seed drill in direct seeded rice in irrigated medium land covering an area of 02 ha and 13 no of beneficiaries.</li> <li>Demonstration on performance of portable cotton picker was showcased during rabi, 2021 in cotton growing areas.</li> <li>Under millet mission 16 no. of ragi pearler cum thresher is distributed in millet growing areas. Besides training cum method demonstration was conducted on ragi pearler cum thresher during rabi,2021 involving 20 no. of beneficiaries</li> <li>Under Pulse Seed Hub programme pulse thresher is supplied to the growers for post harvest operation.</li> </ul>	
			Popularization of recommended practices of weed management, disease & insect pest management of important crops	<ul style="list-style-type: none"> <li>10 nos of progressive farmers have been identified for demonstration on blast disease management in paddy in adopted village Kendugupka of Bhawanipatna. FLD on weed management in groundnut is conducted during rabi, 2021 covering an area of 2 ha and 13no. of beneficiaries of Boria, Bindhani and sallepali villages.</li> </ul>	

				<ul style="list-style-type: none"> <li>Training programme was conducted on “blast disease management in paddy” involving 25 nos of farmers/ farm women in Bhawanipatn block</li> <li>under ATMA, 03 no of capacity building programme on weed management practices in major vegetables and field crops was conducted covering 90 no. of beneficiaries.</li> <li>Awareness programme through E-pest surveillance scheme, block level FFS programme, field day programme etc.</li> </ul>	
			Emphasis on application of micronutrients in vegetables crops and suitable agro-techniques	<ul style="list-style-type: none"> <li>FLD on foliar application of micro nutrient mixture in onion is conducted involving 13 no of beneficiaries (village- Sallepalli, kendugupka and Matia ) in rabi, 2021</li> <li>Farmer&amp; farm women training is conducted covering 50 no. of beneficiaries on application of proper dose of micronutrient in onion and pointed gourd. In collaboration with horticulture dept. 02 no of training was conducted on significance of micronutrient application in vegetable crops.</li> <li>During kharif, 2020 FLD on popularization of single line trellis system in bittergourd was conducted covering 13 no. of beneficiaries in Kendugupka, Bhawanipatna</li> </ul>	
			For fetching better market price of fruits, trials on different ripening process may be taken up	<ul style="list-style-type: none"> <li>One OFT on different ripening method of banana to be conducted</li> </ul>	
			Promotion of use of plant growth regulators in mango for regular bearing	<ul style="list-style-type: none"> <li>In collaboration with NABARD training on management of mango orchard for regular bearing was conducted involving 100 no of mango growers.</li> <li>Under Wadi programme, field visit is carried out by KVKs for technical backstopping and advisory for use of plant growth regulators in mango crop.</li> <li>FLD on plant growth regulator for crop regulation in mango is conducted in Golamunda (no of beneficiaries:13)</li> </ul>	
			Popularization of improved poultry breed suitable for backyard condition in tribal pockets for sustainable livelihood security	<ul style="list-style-type: none"> <li>Front line demonstration on kadaknath chicken at village Bindhani and Majhiguda was conducted covering 10 no of farmers.</li> <li>On farm testing on use of multienzyme mixture and probiotics on growth of chickens in semi intensive rearing system was conducted during rabi involving 13 no of beneficiaries.</li> <li>Under revolving fund, 3991 no. of poultry chicks (i.e rainbow rooster, chhabro, Banaraja) was sold to the farm families in the year 2019-20.</li> <li>In close coordination with veterinary dept. training on poultry management and vaccination schedule of poultry chicks is undergoing.</li> </ul>	
			Promotion of vaccination schedule, feed supplement and worm infestation of large ruminants	<ul style="list-style-type: none"> <li>Front line demonstration on low cost silage at village Sikerguda, Kalahandi was conducted involving 10 no of beneficiaries.</li> <li>On farm testing on assessment of different oil cakes on performance of CB cows conducted.</li> <li>Training on different vaccination schedule and de-worming in large ruminants covering 100 no. of beneficiaries</li> <li>In association with NABARD one silage processing unit set up in village Sikerguda with complete automation by which approx. 180 no of maize growers will be benefitted</li> </ul>	
			Institutional linkage of KVK with the line department should be strengthened	<ul style="list-style-type: none"> <li>Agriculture Dept.- Diagnostic field visit, monitoring farmers field in case of incidence of insect pest, E-pest surveillance, crop cutting and field day celebration, jointly conducting extension activities i.e World soil day and farmers fair cum farmer scientist Interaction, awareness campaign and Resource sharing etc.</li> <li>Horticulture Dept.- inspection of private nursey, capacity building of entrepreneurs, monitoring and joint field visit.</li> <li>ATMA- technical knowledge sharing, attending farmer field school, field day and imparting</li> </ul>	

				<p>training on krushak sampark mela etc.</p> <ul style="list-style-type: none"> <li>Veterinary Dept.- Capacity building of farmers and farmwomen, prani sampark mela and jointly organising animal health camp and supporting the demand of the district by supplying 21days old chicks to the farm families.</li> <li>NABARD- monitoring the WADI programme and technical guidance to the farmer group.</li> <li>Watershed: joint field visit and monitoring agricultural programme and sharing of technical knowhow</li> <li>Leading NGOs- attending virtual meetings and video calls, farmers scientist interaction, meetings, workshops and assessing field activities etc</li> </ul>	
			Promotion of popular varieties of seeds, quality planting material and breeds of poultry	<ul style="list-style-type: none"> <li>Under revolving fund, vegetable seedlings distributed to the farmers. In 2019-20 a total of 1, 36,128no.of seedling is distributed.</li> <li>In fruit crops, papaya (var. Red lady), Drumstick (var.PKM-1), Mango (Var. Langra &amp; Dashehri) is promoted by KVK</li> <li>QPM Verification of private and Govt. nursery in collaboration with horticulture Deptt.</li> <li>Under revolving fund, 3991 no. of poultry chicks (i.e rainbow rooster, chhabro, Banaraja), 1500 no of mushroom spawn bottles and 3061kg of vermi compost was supplied to the farm families in the year 2019-20.</li> </ul>	

\* Salient recommendation of SAC in bullet form

Attach a copy of SAC proceedings along with list of participants

2.a. District level data on agriculture, livestock and farming situation (2021)

Sl. no.	Item	Information
1	Major Farming system/enterprise	Paddy+ Greengram Paddy+Paddy Cotton+ Fallow
2	Agro-climatic Zone	Western undulating
3	Agro ecological situation	Red Soil, Medium Rainfall, Medium elevation Red Soil, High Rainfall, Medium elevation Red Soil, High Rainfall, High elevation Red &Yellow Soil, High Rainfall, Medium elevation Black Soil, Medium Rainfall, Medium elevation Black Soil, High Rainfall, Medium elevation Alluvial Soil Forest Soil
4	Soil type	Red soil, mixed red & yellow and black soil
5	Productivity of major 2-3 crops under cereals, pulses, oilseeds, vegetables, fruits and others	Paddy – 42.0

Note: Please give recent data only

## 2.b. Details of operational area / villages (2021)

Sl. No.	Name of Taluk	Name of the block	Name of the villages	Major crops & enterprises	Major problems identified (crop-wise)	Identified Thrust Areas
1.	Kendugupka	Bhawanipatna	Kendugupka	Paddy, Cotton, Greengram Onion and seasonal vegetable	<ul style="list-style-type: none"> <li>• High weed infestation in rice</li> <li>• Low yield due to moisture trace condition</li> <li>• Low yield due to Severe infestation of sucking pest in cotton</li> <li>• High cost involved in cotton harvesting ( charges towards Labour cost )</li> <li>• Limited use of fertilizer</li> <li>• Low yield due to high bacterial wilt</li> <li>• Low yield due to</li> <li>• Infestation of sucking pest in vegetable crop</li> </ul>	Weed Management  Conservation of soil moisture  Suitable cropping system  Pest and disease management  Farm machinery in harvest and post harvest operation  Integrated nutrient management
2.	Salepali	M.rampur	Salepali	Paddy, Maize, Cauliflower, Groundnut Greengram Brinjal watermelon	<ul style="list-style-type: none"> <li>• Low yield due to high pest incidence due to lack of knowledge about proper pest surveillance method in proper time</li> <li>• Low yield due to high incidence of Pest -FAW ( Fall Army Worm)</li> <li>• Low yield due to Collar rot infestation during Kharif season</li> <li>• Low yield due to incidence of wilt</li> <li>• Less no. of female flower and fruit set in watermelon</li> </ul>	Integrated pest management  Integrated disease management  Crop management practices  Micronutrient management practices  Use of organic products
3.	Charbahal	Junagarh	Dhaner	Paddy Banana Vegetables Animal Husbandry	<ul style="list-style-type: none"> <li>• Low yield due to Severe infestation by different insect pests like SB, BPH, WBPH,LF, GM</li> <li>• Low yield due to Random application of Fertilizers</li> <li>• Less market demand of green colour ripened banana</li> <li>• Indiscriminate application of non targeted pesticide in improper dose and improper application</li> <li>• Less return due to Distress sale during harvesting</li> <li>• Low milk yield due to Poor feeding management</li> <li>• Low body weight gain due to high incidence of worm infestation</li> <li>• Lack vaccination and deworming in livestock</li> <li>• Improper feeding to livestock</li> </ul>	Integrated disease pest management  Nutrient management  Processing and preservation  Proper application of insecticide  Market led agriculture  Off season farming  Feed and health management  Vaccination and health management



4.	Majhiguda	Koksara	Majhiguda	Paddy Pigeonpea Maize Blackgram Animal husbandry	<ul style="list-style-type: none"> <li>• Low Yield due to Use of susceptible variety and YSB in tillering stage</li> <li>• Low yield due to Severe infestation of pod borer complex during flowering time</li> <li>• Poor seed setting and small cub size</li> <li>• Banded leaf and sheath blight</li> <li>• High mortality of mother and its kid due to high incidence of PPR goat pox</li> <li>• Low income from backyard poultry due to Rearing of desi birds</li> <li>• Low body weight gain due to poor feeding management</li> </ul>	<p>Use of HYV and pest management practices</p> <p>Pest management</p> <p>Crop management</p> <p>Disease management</p> <p>Feeding management</p> <p>Rearing of semi intensive poultry chicks</p>
5.	Bindhani	Karlamunda	Bindhani	Paddy Vegetables Pulses Fruits Animal husbandry	<ul style="list-style-type: none"> <li>• Low yield due to Weed Infestation</li> <li>• Low yield due to high pest incidence due to lack of knowledge about proper pest surveillance method in proper time</li> <li>• Low yield due to incidence of mosaic virus in cowpea</li> <li>• Infestation of mite at reproductive stage of chilli</li> <li>• Low yield due to Irregular bearing of Mango</li> <li>• Low milk yield due to poor disease management</li> <li>• Low body weight gain due to poor genetic makeup of local goat</li> </ul>	<p>Weed management</p> <p>Pest and disease management in vegetable crops</p> <p>Production of organic inputs and organic farming</p> <p>Low cost feed management</p> <p>Feed and health management</p>

2. c. Details of village adoption programme:

Name of the villages adopted by PC and SMS (2020) for its development and action plan

Name of village	Block	Activities taken up for development
Kendugupka	Bhawanipatna	<ul style="list-style-type: none"> <li>• Assessment of sweet corn hybrids in rainfed upland</li> <li>• FLD on application of herbicide for weed management in onion</li> <li>• Demonstration on BPH tolerant rice variety Hasanta in shallow low land situation</li> <li>• High density planting system of Cotton in rainfed upland.</li> <li>• Demonstration on Management of Collar Rot disease in Groundnut</li> <li>• Demonstration on Management of YMV in mung bean</li> <li>• Demonstration on Management of Sucking pest in Cotton</li> <li>• Demonstration of trellis system in Tomato</li> <li>• Demonstration on performance of Portable Cotton Picker</li> <li>• Demonstration of high yielding Brinjal var. Swarna Ajay</li> <li>• On farm testing on different type of dual purpose bird in back yard</li> <li>• Demonstration on probiotics in Kalahandi buffalo</li> <li>• Training programme on pest &amp; disease management in cotton, rice, chilli and brinjal</li> <li>• Training on Nutrient management in vegetable crops</li> <li>• Training programme on scientific bee keeping</li> <li>• Training on Cultural management in chilli</li> <li>• Conducting soil health camp</li> </ul>

Salepali	M.rampur	<ul style="list-style-type: none"> <li>• Assessment of foliar application of soluble fertilizers in Greengram</li> <li>• FLD on ethrel application in watermelon for enhanced fruit setting</li> <li>• Demonstration on weed management in Groundnut</li> <li>• Demonstration on Management of Fall Army Worm in maize</li> <li>• Demonstration on Management of YMV in mung bean</li> <li>• Demonstration of high yielding Brinjal var. Swarna Ajay</li> <li>• Training on Nursery management in off season vegetable.</li> <li>• Demonstration of Protray Nursery techniques for raising vegetable seedling</li> <li>• Demonstration on Management of Sucking pest in Cotton</li> <li>• Demonstration of trellis system in Tomato</li> <li>• Training on Nutrient management in Greengram</li> <li>• Cultural Management practices of watermelon</li> <li>• Training on Weed management in onion</li> <li>• Demonstration of portable brooder to check early mortality of chicks</li> <li>• Training programme on pest &amp; disease management in cereals</li> <li>• Conducting animal health camp &amp; soil health camp</li> </ul>
Dhaner	Junagarh	<ul style="list-style-type: none"> <li>• Assessment of IDM in Bacterial Leaf Blight in rice</li> <li>• Assessment of different ripening methods for Banana variety Grand Naine</li> <li>• Demonstration cum training on plant growth regulators for crop regulation in Mango</li> <li>• Demonstration on Management of Stem Borer in Rice</li> <li>• Demonstration of trellis system in Tomato</li> <li>• Training on Value added product of Banana</li> <li>• Training on Soil management in irrigated Paddy</li> <li>• Training on Weed management in upland Rice</li> <li>• Assessment on cotton oil cake as feed supplement to increase milk production in CB cows</li> <li>• Training programme on pest &amp; disease management in rice</li> <li>• Conducting animal health camp &amp; soil health camp</li> </ul>
Majhiguda	Koksara	<ul style="list-style-type: none"> <li>• Assessment of Eco-friendly management of pod borer complex in pigeonpea</li> <li>• Performance evaluation of low input dual type chicken breeds in semi-intensive rearing system</li> <li>• Demonstration on calcium supplementation on local goat for better performance</li> <li>• Demonstration on use of suitable herbicide in black gram</li> <li>• Demonstration of Polyherbal Mixture Supplementation on Milk Production in Postpartum Kalahandi Buffaloes</li> <li>• Demonstration on superior egg laying duck breed</li> <li>• Training on Feeding management of Kalahandi buffalo for sustainable milk production</li> <li>• live stock management (Cow, goat &amp; poultry)</li> <li>• On farm testing on cotton oil cake as feed supplement to increase milk production in CB cows</li> <li>• On farm testing on different type of dual purpose bird in back yard</li> <li>• Demonstration on AI on sex sorted semen</li> <li>• Conducting animal health camp &amp; soil health camp</li> <li>• Training programme on pest &amp; disease management in pulses</li> </ul>
Bindhani	Karlamunda	<ul style="list-style-type: none"> <li>• Assessment of low cost( farm made) feed formulation for effective milk production in cows</li> <li>• Demonstration on high yielding Pointed gourd variety Arka Neelachal Kriti</li> <li>• Training Management of Onion Thrips</li> <li>• training feeding management in buffalo</li> <li>• Training on Planting method of Pointed gourd</li> <li>• Nursery management in off season vegetable</li> <li>• Weed management in Blackgram</li> <li>• Training programme on pest &amp; disease management in pulses</li> </ul>

## 2.1 Priority thrust areas

S. No	Thrust area
1.	Crop diversification to non paddy.
2.	High menace of sporadic pest and disease.
3.	Lack of suitable variety for proper land situation.
4.	Short window for agricultural operation
5.	Non availability of quality cotton seed.
6.	High sucking pest problem in cotton.
7.	Non availability of suitable variety for Rabi and Summer greengram.
8.	Non availability of cold storage facility.
9.	Breed up gradation in large ruminants.
10.	Non availability of seasonal and perennial fodder crops.
11.	Non availability of sufficient milk society and chilling plant.
12.	Lack of knowledge and awareness on silage and hay making technology.
13.	Scarcity of labour during peak cultivation period

### 3. TECHNICAL ACHIEVEMENTS

#### 3.A.Details of target and achievement of mandatory activities by KVK during the year

OFT												FLD											
No. of technologies tested:												No. of technologies demonstrated:											
Number of OFTs		Number of farmers										Number of FLDs		Number of farmers									
Target	Achievement	Target	Achievement									Target	Achievement	Target	Achievement								
			SC		ST		Others		Total						SC		ST		Others		Total		
			M	F	M	F	M	F	M	F	T				M	F	M	F	M	F	M	F	T
8	8	8	7	0	11	0	38	0	56	0	5 6	15	15	15	37	0	34	0	12 4	0	19 5	0	19 5

Training												Extension activities											
Number of Courses		Number of Participants										Number of activities				Number of participants							
Target	Achievement	Target	Achievement									Target	Achievement	Target	Achievement								
			SC		ST		Others		Total						SC		ST		Others		Total		
			M	F	M	F	M	F	M	F	T				M	F	M	F	M	F	M	F	T
79	79	79	129	320	104	234	383	803	623	1377	1950	686	686	686	--	--	--	--	--	--	1876	994	2770
15	15	15	31	28	36	32	48	47	115	110	225												
18	18	18	18	4	36	25	90	7	144	36	180												

Impact of capacity building										Impact of Extension activities											
Number of Participants trained		Number of Trainees got employment (self/ wage/ entrepreneur/ engaged as skilled manpower)								Number of Participants attended				Number of participants got employment (self/ wage/ entrepreneur/ engaged as skilled manpower)							
Target	Achievement	SC		ST		Others		Total			Target	Achievement	SC		ST		Others		Total		
		M	F	M	F	M	F	M	F	T			M	F	M	F	M	F	M	F	T
225	225	8	10	10	22	9	10	2	4	6											
								7	2	9											

Seed production (q)						Planting material (in Lakh)					
Target			Achievement			Target			Achievement		
300			300			1.0			0.47100		

Livestock strains and fish fingerlings produced (in lakh)*						Soil, water, plant, manures samples tested (in lakh)					
Target			Achievement			Target			Achievement		
--			--			100			76		

\* Give no. only in case of fish fingerlings

Publication by KVKs							
Item	Number	No. circulated	No. of Research papers in NAAS rated Journals	Highest NAAS rating of any publication	Average NAAS rating of the publications	Details of awarded publication, if any	Details of Award given to the publication
Research paper							
Seminar/conference/ symposia papers							
Books	--						
Bulletins	02	--					
News letter	01	--					
Popular Articles	03	--					
Book Chapter							
Extension Pamphlets/ literature	02	--					
Technical reports	03	30					
Electronic Publication (CD/DVD etc)							
TOTAL	11	30					

1 Achievements on technologies assessed and refined  
OFT-1

1.	Title of On Farm Trial	Assessment of foliar application of soluble fertilizers in Greengram
2.	Problem diagnosed	Low yield due to limited use of fertilizer
3.	Details of technologies selected for assessment/refinement (Mention either Assessed or Refined)	FP: DAP@20 Kg/ha TO1: Foliar application of 2% urea at flower initiation stage and 15 days after 1 <sup>st</sup> spray along with RDF TO2: Foliar application of 2% 19:19:19(N:P:K) at flower initiation stage and 15 days after 1 <sup>st</sup> spray along with RDF. TO3: Foliar application of 2% urea at flower initiation stage and 2% 19:19:19(N:P:K)15 days after 1 <sup>st</sup> spray along with RDF.
4.	Source of Technology (ICAR/ AICRP/SAU/other, please specify)	AICRP, MULLaRP, 2018-19
5.	Production system and thematic area	Paddy-Greengram Nutrient management
6.	Performance of the Technology with performance indicators	No. of pods/plant, No. of seeds/ pods, Yield(q/ha)
7.	Final recommendation for micro level situation	Spraying of NPK 19:19:19 twice increasing the no of pod/plant and yield upto 32%
8.	Constraints identified and feedback for research	In the era of erratic and scanty rainfall and short agriculture window research on foliar application on pulses (long duration crop) to be carried out.
9.	Process of farmers participation and their reaction	Foliar application of NPK at flower initiation stage help the crop for better pod setting hence contribute to yield enhancement

*Thematic area:* Nutrient management

Problem definition: Low yield due to limited use of fertilizer

Technology assessed: TO1: Foliar application of 2% urea at flower initiation stage and 15 days after 1<sup>st</sup> spray along with RDF

TO2: Foliar application of 2% 19:19:19(N:P:K) at flower initiation stage and 15 days after 1<sup>st</sup> spray along with RDF.

TO3: Foliar application of 2% urea at flower initiation stage and 2% 19:19:19(N:P:K)15 days after 1<sup>st</sup> spray along with RDF.

Table

Technology option	No. of trials	Yield component			Disease/ insect pest incidence (%)	Yield (q/ha)	Cost of cultivation (Rs./ha)	Gross return (Rs/ha)	Net return (Rs./ha)	BC ratio
		No. of pods/plant	No. of seeds/ pods	Test wt. (100 grain wt.)						
FP	7	11.57	4.43			6.22	27710	49760	22050	2.03
TO1	7	14.86	5.86			7.17	29260	57360	28100	2.27
TO2	7	19.43	10.14			8.26	32880	66080	33200	2.35
TO3	7	16.57	7.43			7.59	31620	60720	29100	2.21

## OFT-2

1.	Title of On Farm Trial	Assessment of combine insecticides for management of major insect pest of rice
2.	Problem diagnosed	Low yield of rice due to heavy infestation of rice pest like rice stem borer, gall midge, leaf folder and BPH
3.	Details of technologies selected for assessment/refinement (Mention either Assessed or Refined)	FP: Application of Cartaphydrochloride 2gm/lit, Buprofenzin 1.5ml/lit Thiomethoxam @ 1gm/lit  TO1: Application of Flubendiamide 240 SC + Thiacloprid 240 SC (Belt Expert) @ 300 ml/ha twice i.e. at Tillering & P.I. stage for management of rice stem borer, gall midge, leaf-folder and BPH (Source: OUAT annual report, 2017)  TO2: Application of Ethiprole 40% + Imidacloprid 40% (Glamore) @ 125 g/ha twice i.e. at Tillering & P.I. stage for management of rice stem borer, gall midge, leaf-folder and BPH(Source: Annual report, OUAT, 2015-16)
4.	Source of Technology (ICAR/ AICRP/SAU/other, please specify)	TO1: (Source: OUAT annual report, 2017) TO2: (Source: Annual report, OUAT, 2015-16)
5.	Production system and thematic area	Paddy-Paddy Pest management
6.	Performance of the Technology with performance indicators	Yield(q/ha), No. of tiller/Hill, Disease/ insect pest incidence (%)
7.	Final recommendation for micro level situation	Application of combine pesticide in proper time with proper dose is cost effective and successfully manage the important pest in rice and gives 10% higher yield..
8.	Constraints identified and feedback for research	Research on IPM of other important crop of the district should be undertaken
9.	Process of farmers participation and their reaction	Application of Flubendiamide + Thiacloprid increases the no of tiller per hill and the combined pesticide controls the pest and save the crop from damage.

*Thematic area:* Pest management

Problem definition: Low yield of rice due to heavy infestation of rice pest like rice stem borer, gall midge, leaf folder and BPH

Technology assessed: TO1: Application of Flubendiamide 240 SC + Thiacloprid 240 SC (Belt Expert) @ 300 ml/ha twice i.e. at Tillering & P.I. stage for management of rice stem borer, gall midge, leaf-folder and BPH

TO2: Application of Ethiprole 40% + Imidacloprid 40% (Glamore) @ 125 g/ha twice i.e. at Tillering & P.I. stage for management of rice stem borer, gall midge, leaf-folder and BPH

Technology option	No. of trials	Yield component			Disease/ insect pest incidence (%)	Yield (q/ha)	Cost of cultivation (Rs./ha)	Gross return (Rs/ha)	Net return (Rs./ha)	BC ratio
		No. of tiller/Hill	Disease/ insect pest incidence (%)	Test wt. (100 grain wt.)						
FP	7	12	15		15	35	35000	65275	30275	1.8
TO1	7	21	3		3	43	36000	80195	44195	2.2
TO2	7	18	5		5	39.5	36000	73667	37667	2.04

## OFT-3

1.	Title of On Farm Trial	Assessment of IDM in Bacterial Leaf Blight in rice
2.	Problem diagnosed	Low yield due to indiscriminate use of chemicals with improper dose
3.	Details of technologies selected for assessment/refinement (Mention either Assessed or Refined)	FP: Farmers are only applying Carbendazim with low dose 0.1% TO1: Seed treatment with bleaching powder @ 10g/l/ kg seed + Zinc sulfate @ 2%, spraying of Streptocycline @ 300 ppm + COC @ 0.3% during disease appearance  TO2: Seed treatment with Pseudomonas fluorescens @10g/kg of seed, spraying of Streptocycline @ 300 ppm + COC @ 0.3% during disease appearance
4.	Source of Technology (ICAR/ AICRP/SAU/other, please specify)	TO1: Source: TNAU Agr i portal 2015 TO2: Source: Annual report, OUAT, 2015-16
5.	Production system and thematic area	Paddy-Paddy IDM
6.	Performance of the Technology with performance indicators	Yield(q/ha), % Disease incidence
7.	Final recommendation for micro level situation	Use of seed treatment methods and spraying of fungicides during disease development has resulted in more than 20% increase in yield
8.	Constraints identified and feedback for research	--
9.	Process of farmers participation and their reaction	Optimum care since seed treatment and spray of chemical at proper time and recommended dose save the crop from BLB

*Thematic area: IDM*

Problem definition: Low yield due to indiscriminate use of chemicals with improper dose

Technology assessed:

TO1: Seed treatment with bleaching powder @ 10g/l/ kg seed + Zinc sulfate @ 2%, spraying of Streptocycline @ 300 ppm + COC @ 0.3% during disease appearance

TO2: Seed treatment with Pseudomonas fluorescens @10g/kg of seed, spraying of Streptocycline @ 300 ppm + COC @ 0.3% during disease appearance

Technology option	No. of trials	Yield component			Disease/ insect pest incidence (%)	Yield (q/ha)	Cost of cultivation (Rs./ha)	Gross return (Rs/ha)	Net return (Rs./ha)	BC ratio
		No. of tiller/Hill	Disease incidence (%)	Test wt. (100 grain wt.)						
FP	7		15.4		15.4	34.7	32859	65062	32203	1.9
TO1	7		1.71		1.71	42.8	34590	80250	45660	2.32
TO2	7		1.14		1.14	43.9	35062	82312	47250	2.35



## OFT-4

1.	Title of On Farm Trial	Assessment of different plant growth regulators for crop regulation in mango
2.	Problem diagnosed	Alternate bearing in mango orchardsVar- Langra
3.	Details of technologies selected for assessment/refinement (Mention either Assessed or Refined)	FP: Application of fertilizer @ 110:80:110 gm NPK per plant per year without any hormone application TO1: Application of paclobutrazol 25 SL @ 1 ml/meter canopy spread TO2: Application of ethephon @ 200ppm subsequent spray in fortnightly interval
4.	Source of Technology (ICAR/ AICRP/SAU/other, please specify)	TO1: Source:IIHR, Annual Reports 2016-17 TO2: Source: Plant growth regulators, 2012, Directorate of Plant Protection Quarantine and Storage, GOI
5.	Production system and thematic area	Mango-Mango , Production management
6.	Performance of the Technology with performance indicators	Yield(q/ha), Fruit yield/ Plant(Kg)
7.	Final recommendation for micro level situation	Application of Paclobutrazol 25 SL @ ml/meter canopy spread get more number of flowers and yield- 185q/ha in compared to application of ethephon @200ppm subsequently spray in fortnightly interval
8.	Constraints identified and feedback for research	Research on growth regulators for other horticulture crop to be taken up
9.	Process of farmers participation and their reaction	Application of Paclobutrazol gives more number of flowers and gives 65% higher yield

*Thematic area:* Production management

*Problem definition:* Alternate bearing in mango orchard

*Technology assessed:*

TO1: Application of paclobutrazol 25 SL @ 1 ml/meter canopy spread

TO2: Application of ethephon @ 200ppm subsequent spray in fortnightly interval

Technology option	No. of trials	Yield component			Fruit yield/ Plant (Kg)	Yield (q/ha)	Cost of cultivation (Rs./ha)	Gross return (Rs/ha)	Net return (Rs./ha)	BC ratio
		No. of tiller/Hill	Disease incidence (%)	Test wt. (100 grain wt.)						
FP	7				110.8	112	76500	168000	91500	2.19
TO1	7				154.1	185	101000	277500	176500	2.74
TO2	7				136.6	164	98000	246000	148000	2.51

## OFT-5

1.	Title of On Farm Trial	Assessment of Varietal evaluation of Kharif onion
2.	Problem diagnosed	Limited area under kharif onion and less return from rabi onion
3.	Details of technologies selected for assessment/refinement (Mention either Assessed or Refined)	FP: Cultivation of of onion var. Agifound light Red TO1: Cultivation of onion var. Bhima Super Bulb attain maturity with in 100-105 DAT TO2: Cultivation of onion var. L-883 It is attractive dark red flat globe bulbs. it attains maturity with in 95-100DAT
4.	Source of Technology (ICAR/ AICRP/SAU/other, please specify)	TO1:Source:DOGR, 2009 TO2: Source: NHRDF, 2015
5.	Production system and thematic area	Onion-Onion , Varietal evaluation
6.	Performance of the Technology with performance indicators	Yield(q/ha), Avg. bulb wt (gm)
7.	Final recommendation for micro level situation	Kharif onion should be promoted with suitable varieties as it fetches good price and farmers gets higher return in compared to rabi onion
8.	Constraints identified and feedback for research	Varietal research of short duration onion variety suitable for Kharif season should be experimented
9.	Process of farmers participation and their reaction	Onion var. L-883 is bright red and bulb weight attracts consumer demand besides it gives a higher yield over other dominant varieties.

*Thematic area:*

Problem definition: Alternate bearing in mango orchard

Technology assessed:

TO1: Cultivation of onion var. Bhima Super Bulb attain maturity with in 100-105 DAT

TO2: Cultivation of onion var. L-883It is attractive dark red flat globe bulbs. it attains maturity with in 95-100DAT

Technology option	No. of trials	Yield component			Avg. bulb wt (gm)	Yield (q/ha)	Cost of cultivation (Rs./ha)	Gross return (Rs/ha)	Net return (Rs./ha)	BC ratio
		No. of tiller/Hill	Disease incidence (%)	Test wt. (100 grain wt.)						
FP	7				52.29	234.29	192000	498000	306000	2.59
TO1	7				57.14	244.00	205500	571250	365750	2.77
TO2	7				66.29	255.00	210200	605000	394800	2.87

OFT-6

1.	Title of On Farm Trial	Assessment of planting time for better market price of Cauliflower
2.	Problem diagnosed	Less monetary return to the farmers at the peak time of harvesting despite of higher production
3.	Details of technologies selected for assessment/refinement (Mention either Assessed or Refined)	FP: Farmers generally plant the seedlings at 2nd fortnight of October (Hybrid Girija) TO1: Advancing of planting time by 30 days (2 <sup>nd</sup> Fortnight of September) (Hybrid Sighra) TO2: Delaying of planting time by 30 days (2nd Fortnight of November) (Hybrid Suhasini)
4.	Source of Technology (ICAR/ AICRP/SAU/other, please specify)	--
5.	Production system and thematic area	Vegetable-vegetables , Off-season farming
6.	Performance of the Technology with performance indicators	Yield(q/ha), Avg. curd wt (gm), Selling price of farmer (Rs per kg) , Market price (Rs/kg)
7.	Final recommendation for micro level situation	Advanced or delay planting or cultivation helps the farmer getting higher yield form the same patch of land.
8.	Constraints identified and feedback for research	Heavy rainfall and pest incidence sometimes hamper the crop growth.
9.	Process of farmers participation and their reaction	Advanced or delay planting helps the farmer getting higher return but optimum care should be taken on plant population, seedling mortality and pest incidence.

*Thematic area:* Off-season farming

*Problem definition:* Less monetary return to the farmers at the peak time of harvesting despite of higher production

*Technology assessed:*

TO1: Advancing of planting time by 30 days (2<sup>nd</sup> Fortnight of September) (Hybrid Sighra)

TO2: Delaying of planting time by 30 days (2nd Fortnight of November) (Hybrid Suhasini)

Technology option	No. of trials	Yield component			Selling price of farmer (Rs per kg)	Market price (Rs/kg)	Avg. bulb wt (gm)	Yield (q/ha)	Cost of cultivation (Rs./ha)	Gross return (Rs/ha)	Net return (Rs./ha)	BC ratio
		No. of tiller/Hill	Disease incidence (%)	Test wt. (100 grain wt.)								
FP	7				15	25	860	242	100833	242000	141167	2.4
TO1	7				55	80	352	100	171875	550000	378125	3.2
TO2	7				22	40	620	172	135142	378400	243257	2.8

## OFT-7

1.	Title of On Farm Trial	Performance evaluation of low input dual type chicken breeds in semi-intensive rearing system
2.	Problem diagnosed	Low body weight gain (675 g/20 wk) and high feed conversion ratio (3.5) in backyard poultry
3.	Details of technologies selected for assessment/refinement (Mention either Assessed or Refined)	TO1- Rearing of <i>Chhabro</i> breed (21 days old) with feeding @ 70 g/bird/day supported by scavenging feeding. TO2- Rearing of <i>Kaveri</i> breed (21 days old) with feeding @ 70 g/bird/day supported by scavenging feeding .
4.	Source of Technology (ICAR/ AICRP/SAU/other, please specify)	CIFA, Annual report, 2015-16
5.	Production system and thematic area	Poultry management
6.	Performance of the Technology with performance indicators	Cumulative BW gain at 20 wk (kg) FP-675±1.24 <sup>a</sup> T1-1050±1.72 <sup>b</sup> T2-970±1.53 <sup>c</sup> Feed Conversion ratio (FCR): FP-3.57 T1-2.7 T2-2.96 B:C FP- 1.81 T1- 2.02 T2-1.9
7.	Final recommendation for micro level situation	Chhabro breed of poultry can be reared in back yard for better income generation
8.	Constraints identified and feedback for research	Lack of availability of Chhabro breed of poultry at farmers field
9.	Process of farmers participation and their reaction	There is significant increase in body weight gain in Chhabro and Kaveri breed of poultry in comparison to local fowl in semi intensive rearing system

*Thematic area:* Poultry management

Problem definition: Low body weight gain (675 g/20 wk) and high feed conversion ratio (3.5) in backyard poultry

Technology assessed: TO1- Rearing of *Chhabro* breed (21 days old) with feeding @ 70 g/bird/day supported by scavenging feeding.

TO2- Rearing of *Kaveri* breed (21 days old) with feeding @ 70 g/bird/day supported by scavenging feeding Table:

OFT	No. of trials	Cumulative BW gain at 20 wk (kg)	FCR	Incidence of infection	Annual Gross Return (Rs.)/10 birds	Annual Net return (Rs.) /10 birds	BC ratio
<b>FP</b>	7	675±1.24 <sup>a</sup>	3.25±0.65 <sup>a</sup>	5	4130	1850	1.81
<b>T1</b>	7	1050±1.72 <sup>b</sup>	2.7±1.29 <sup>b</sup>	2	6800	3450	2.02
<b>T2</b>	7	970±1.53 <sup>c</sup>	2.95±0.89 <sup>c</sup>	2	6300	2985	1.9

OFT-8

1.	Title of On Farm Trial	Assessment of farm made feed formulation for cost effective milk production in cows
2.	Problem diagnosed	High feed cost results in low profit in dairy farming
3.	Details of technologies selected for assessment/refinement (Mention either Assessed or Refined)	TO1- Feeding of dairy cow with low cost farm made feed @ 3 kg/day (Maize -40%, Oil cake -25%, Rice bran- 20%, chuni-10%, Mineral mix Salt-5% for six months with straw feeding (10 kg)  TO2- Feeding of dairy cow with low cost farm made feed @ 3 kg/day (Maize -30%, Soybean meal-10%, Broken rice-10%, Oil cake -25%, Rice bran- 10 %, chuni-10%, Mineral mix Salt-5% for six months with straw feeding (10 kg)
4.	Source of Technology (ICAR/ AICRP/SAU/other, please specify)	Annual report, OUAT (2017-18)
5.	Production system and thematic area	Feeding Management
6.	Performance of the Technology with performance indicators	Mean Milk Production (L/day) FP-5.26±1.98 <sup>a</sup> T1-6.16±0.68 <sup>b</sup> T2-5.89±1.46 <sup>b</sup> SNF% : FP-3.57 T1-2.7 T2-2.96 B:C FP- 1.67 T1- 2.12 T2-1.92
7.	Final recommendation for micro level situation	Feeding of dairy cow with low cost farm made feed @ 3 kg/day (Maize -40%, Oil cake -25%, Rice bran- 20%, chuni-10%, Mineral mix Salt-5% for six months with straw feeding (10 kg) can be practiced to reduce the feeding cost in dairy farming
8.	Constraints identified and feedback for research	Mixing and grinding of the different ingredients is difficult at farmers level
9.	Process of farmers participation and their reaction	There is around 17% of saving of feed cost in farm made feed formulation in comparison to commercial feed

*Thematic area:* Feeding Management**Problem definition:** High feed cost results in low profit in dairy farming**Technology assessed:**

TO1- Feeding of dairy cow with low cost farm made feed @ 3 kg/day (Maize -40%, Oil cake -25%, Rice bran- 20%, chuni- 10%, Mineral mix Salt-5% for six months with straw feeding (10 kg)

TO2- Feeding of dairy cow with low cost farm made feed @ 3 kg/day (Maize -30%, Soybean meal-10%, Broken rice-10%, Oil cake -25%, Rice bran- 10 %, chuni-10%, Mineral mix Salt-5% for six months with straw feeding (10 kg)

OFT	No. of trials	Mean Milk Production (L/day)	Mean Body Condition Score (BCS)	Mean SNF%	Gross Return /Cow/6 month	Net return/Cow/ 6 month	B:C
FP	7	5.26±1.98 <sup>a</sup>	3.0	7.56	28500	11500	1.67
T1		6.16±0.68 <sup>b</sup>	4.5	8.45	38500	20400	2.12
T2		5.89±1.46 <sup>b</sup>	4.0	7.95	36400	17500	1.92

## 3.2 Achievements of Frontline Demonstrations

## A. Details of FLDs conducted during the year

## Cereals

Sl. No.	Crop	Thematic area	Technology Demonstrated with detailed treatments	Area (ha)		No. of farmers/ demonstration									Reasons for shortfall in achievement
				Proposed	Actual	SC		ST		Others		Total			
						M	F	M	F	M	F	M	F	T	
1.	Groundnut	Weed management	Pre emergence application of Oxyflourfen @ 0.04 kg ai/ha followed by post emergence spray of imazethapyr @ 0.12kg ai/ha at 20 DAS	2	2	2	0	0	0	11	0	13	0	13	
2.	Rice	Varietal demonstration	BPH tolerant rice variety <i>Hasanta</i> in shallow low land situation (Dur.- 145 days, non-lodging type, mod. Resistant to BPH	5	5	3	0	1	0	9	0	13	0	13	
3.	Ragi	Varietal demonstration	Ragi variety Arjun Arjun (OEB-526) (Maturity duration 110 days and average yield 20.7 q/ha. with moderate resistance to leaf, neck and finger blast and brown colour seed.)	5	5	2	0	1	0	10	0	13	0	13	
4.	Cotton	Planting system	High density planting system of Cotton in rainfed upland Planting Cotton with spacing 60x10cm with RDF (N:P:K)@90:45:45kg/ha	5	5	2	0	1	0	10	0	13	0	13	
5	Blackgram	Weed management	Demonstration of use of suitable herbicide in black gram Pre-emergence application of pendimethalin @ 1.0 kg a.i./ha and Post-emergence application of Imazythapyr @ 750ml/ha	5	5	4	0	0	0	9	0	13	0	13	
6	rice	IPM	Demonstration on Management of stem borer in rice Release <i>Trichogramma chilonis</i> @ 20,000/acre thrice at 7 days interval . First release will be done at 30 DAT. One spray of Rynaxypyr 150 ml/ha and one spray of spinetoram 6%+methoxyfenozide 30% SC @ 400 ml/ha alternately at 15 days and 45 DAT	2	2	2	0	3	0	8	0	13	0	13	
7	Cotton	IPM	Demonstration on Demonstration on Management of Sucking pest in Cotton Planting of maize as border crop around the field, intercropping of cowpea @ 8:2 ratio. Application of Azadirachtin 0.15% @ 1.5 Lit./ ha twice @ 30 & 45 DAS	2	2	4	0	6	0	3	0	13	0	13	

			Application of Flonicamid 50% WG @ 175 gm/ha twice at 10 days interval												
	Maize	IPM	Demonstration on Management of Fall Army Worm in maize Application of 5% NSKE/ Azadirachtin 1500 PPM @ 5ml/l of water during egg laying stage to avoid egg hatching. <i>Application of Metarhiziumanisopliae</i> @ 5gm/l of water at 15-25 days after sowing Application of Emamectin benzoate @ 0.4 gm/l of water to manage the 2 <sup>nd</sup> & 3 <sup>rd</sup> instars larvae	2	2	2	0	3	0	8	0	13	0	13	
	Onion	Weed management	Demonstration on application of herbicide for weed management in onion Pre -emergence application of pendimethalin 750 g/ha followed by application of Quizalophop-p-ethyl 50 g/ha at 20 DAS	0.52	0.52	3	0	3	0	7	0	13	0	13	
	Brinjal	Varietal demonstration	Demonstration of high yielding Brinjal Cultivation of Brinjal var. Swarna Ajay Fruits are oblong, medium length (10-12 cm) and attractive light purple colour, resistant to phomopsis blight and bacterial wilt	0.52	0.52	2	0	2	0	9	0	13	0	13	
	Farm machinery	Farm machinery	Demonstration of ragi thresher cum pearler Power operated Ouat Ragi thresher cum pearler, Operate in 1.0 hp electricity	--	--	2	0	3	0	8	0	13	0	13	

## Details of farming situation

Crop	Season	Farming situation (RF/Irrigated)	Soil type	Status of soil (Kg/ha)			Previous crop	Sowing date	Harvest date	Seasonal rainfall (mm)	No. of rainy days
				N	P <sub>2</sub> O <sub>5</sub>	K <sub>2</sub> O					
Groundnut	Rabi	Irrigated	Red soil				Rice	2 <sup>nd</sup> week of December	1 <sup>st</sup> week of March	9.2	2
Rice	Kharif	rainfed	Clay loom	204	48	424	Greengram	3 <sup>rd</sup> week of July	1 <sup>st</sup> week of December	744.6	60
Ragi	Kharif	Rainfed	Red soil	196.5	78.65	109.6	Fallow	1 <sup>st</sup> week of July	2 <sup>nd</sup> week of November	1048	71
Cotton	Kharif	Rainfed	Black soil	197.5	48.58	133.0	Cotton	2 <sup>nd</sup> week of June	2 <sup>nd</sup> week of December	1048	71
Blackgram	Kharif	Rainfed	Red and yellow soil	172	42	200	Black gram	1 <sup>st</sup> week of September	1 <sup>st</sup> week of December	890.5	52
Rice	Summer	Irrigated	Clay loom	202	87	220	Rice	2 <sup>nd</sup> week of February	continuing	9.2	2

Cotton	Kharif	Rainfed	Black soil	197.5	48.58	133.0	Cotton	2 <sup>nd</sup> week of June	2 <sup>nd</sup> week of December	1048	71
Maize	Kharif	Rainfed	Sandy loom	169	47	210	Fallow	4 <sup>th</sup> week of June	1 <sup>st</sup> week of November	1048	71
Onion	Rabi	Irrigated	Sandy loam to black soil	404.84	29	367	Paddy	2 <sup>nd</sup> week of December	1 <sup>st</sup> week of March	9.2	2

In both the Tables, information of same crop should be provided. For example, if in Table 3.2A crops are mentioned as a,b,c,d etc., in the table for Details of farming situation, the same crop should be mentioned in the identical sequence.

#### Performance of FLD

Oilseeds:

Frontline demonstrations on oilseed crops

Crop	Thematic Area	Name of the technology demonstrated	No. of Farmers	Area (ha)	Yield (q/ha)		% Increase	*Economics of demonstration (Rs./ha)				*Economics of check (Rs./ha)			
					Demo	Check		Gross Cost	Gross Return	Net Return	** BCR	Gross Cost	Gross Return	Net Return	** BCR
Groundnut	Weed management	Pre emergence application of Oxyflourfen @ 0.04 kg ai/ha followed by post emergence spray of imazethapyr @ 0.12kg ai/ha at 20 DAS	13	2	17.38	14.31	21.45	56959	95590	38631	2.44	38921	78705	39784	1.97
Total															

\* Economics to be worked out based on total cost of production per unit area and not on critical inputs alone.

\*\* BCR= GROSS RETURN/GROSS COST

#### Pulses

Frontline demonstration on pulse crops

Crop	Thematic Area	Name of the technology demonstrated	No. of Farmers	Area (ha)	Yield (q/ha)		% Increase	*Economics of demonstration (Rs./ha)				*Economics of check (Rs./ha)			
					Demo	Check		Gross Cost	Gross Return	Net Return	** BCR	Gross Cost	Gross Return	Net Return	** BCR
Blackgram	Weed management	Pre-emergence application of pendimethalin @ 1.0 kg a.i./ha and Post-emergence application of Imazythapyr @ 750ml/ha	13	5	8.12	6.92	17.34	23500	48720	25220	2.07	22000	41520	19520	1.88
	Total														

\* Economics to be worked out based on total cost of production per unit area and not on critical inputs alone.

\*\* BCR= GROSS RETURN/GROSS COST

Other crops



[illegible]

## Livestock

[illegible]

[illegible]

\* Economics to be worked out based on total cost of production per unit area and not on critical inputs alone.

\*\* BCR= GROSS RETURN/GROSS COST

## Fisheries

Category	Thematic area	Name of the technology demonstrated	No. of Farmer	No.of units	Major parameters		% change in major parameter	Other parameter		*Economics of demonstration (Rs.)				*Economics of check (Rs.)			
					Demons ration	Check		Demons ration	Check	Gross Cost	Gross Return	Net Return	** BCR	Gross Cost	Gross Return	Net Return	** BCR
Common carps																	
Mussels																	
Ornamental fishes																	
Others (pl.specify)																	
	Total																

\* Economics to be worked out based on total cost of production per unit area and not on critical inputs alone.

\*\* BCR= GROSS RETURN/GROSS COST

## Other enterprises

[illegible]

Vermicompost															
Sericulture															
Apiculture															
Others (pl.specify)															
Total															

\* Economics to be worked out based on total cost of production per unit area and not on critical inputs alone.

\*\* BCR= GROSS RETURN/GROSS COST

## Women empowerment

Category	Name of technology	No. of demonstrations	Observations		Remarks
			Demonstration	Check	
Farm Women					
Pregnant women					
Adolescent Girl					
Other women					
Children					
Neonatal					
Infants					

### Farm implements and machinery

Name of the implement	Crop	Name of the technology demonstrated	No. of Farmer	Area (ha)	Filed observation (output/man hour)		% change in major parameter	Labor reduction (man days)		Cost reduction (Rs./ha or Rs./Unit)	
					Demonstration	Check		Demonstration	Check	Demonstration	Check
Ragi thresher cum pearler	Ragi	Power operated OUAT Ragi thresher cum pearler, Operate in 1.0 hp electricity	13	--	72	6.8		2	5	500	1200

\* Economics to be worked out based on total cost of production per unit area and not on critical inputs alone.

\*\* BCR= GROSS RETURN/GROSS COST

### Demonstration details on crop hybrids

[illegible]

[illegible]

[illegible]

## Technical Feedback on the demonstrated technologies

Sl. No	Crop	Feed Back
1.	Groundnut	Application of pre and post emergence weedicide ( Oxyflourfen @ 0.04 kg ai/ha followed by post emergence spray of imazethapyr @ 0.12kg ai/ha at 20 DAS) gives a higher yield of 20% .
2.	Rice	Rice variety <i>Hasanta</i> is tolerant to BPH and infestation rate is 50% lesser as compared to other varieties cultivated in farmers field.
3.	Ragi	Ragi variety <i>Arjun</i> gives a yield of 14q/ha and no of finger/ear is 43% higher than the local ragi.
4.	Cotton	Planting Cotton with close spacing 60x10cm offer a higher no of plant population and produce approximately 134.23 No of bolls/m <sup>2</sup>
5.	Maize	Recommended Management of Fall Army Worm in maize reduces the infestation upto 80% hence produce a yield of 35.6q/ha
6.	Onion	Herbicide management in onion(Pre -emergence application of pendimethalin 750 g/ha followed by application of Quizalophop-p-ethyl 50 g/ha at 20 DAS) controls the weed infestation and gives a higher yield of 27% over conventional practices.
7.	Brinjal	High yielding Brinjal var. Swarna Ajay which is resistant to phomopsis blight and bacterial wilt produce a higher yield of 312q/ha and the fruit weight is 220gm which is 62% more in weight than local cultivated brinjal.
8.	Farm machinery	Ragi thresher cum pearler outpur/hr is 72kg where in traditional threshing the output is 6.8kg/hr. The machine reduces the mandays and the cost of threshing reduces to Rs.700/- per day

## Extension and Training activities under FLD

Sl.N o.	Activity	Date	No. of activities organized	Number of participants	Remarks
1.	Field days		04	120	Varietal demonstration on Ragi var.Arjun Demonstration on Demonstration on Management of Sucking pest in Cotton Demonstration on portable brooder (artificial heat source) to control early mortality in poultry chick Demonstration on Ragi thresher cum pearler
2.	Farmers Training	--	12	300	Weed management in groundnut Nursery management in Rice Nursery management in ragi Nutrient management in High Density Planting System of Cotton in Rainfed upland Integrated fall army worm management in kharif maize Integrated BLB disease management in paddy Wilting management in brinjal and tomato Feeding and nutrient management of dairy cows . Nutrient management and herbal supplementation of Kalahandi buffalo for sustainable milk production Management of duck and layer bird at back yard for egg laying
3.	Media coverage	--	--	--	
4.	Training for extension functionaries	--	04	40	Application of safe use of pesticide Use of Nuteint management in cereals Use of farm machinery for better working efficiency Vaccination schedule for small ruminants

Performance of the demonstration under CFLD on Pulse and Oilseed Crops during Kharif2021 and Rabi 2021-2022:

A. Technical Parameters:

Sl. No.	Crop demonstrated	Existing (Farmer's) variety name	Existing yield (q/ha)	Yield gap (Kg/ha) w.r.to			Name of Variety + Technology demonstrated	Number of farmers	Area in ha	Yield obtained (q/ha)			Yield gap minimized (%)		
				District yield (D)	State yield (S)	Potential yield (P)				Max	Min	Av	D	S	P
1.	Green gram	Kalamuga	5.8	6.5	4.6	10-12	Seed treatment with appropriate Rhizobium & PSB culture (bacteria culture) @20 grams of culture per 1kg of seed before sowing greatly helps in germination. Application of imazethapyr 10% SL (post-emergence) to control weed infestation. Installation of yellow sticky trap @50 no/ha for monitoring and management of Whitefly. Spraying of Carbendazim12 % +Mancozeb63%WP @ 1kg/ha for management of Cercospora leaf spot . Spraying of Copper oxychloride 50%WP 1.5gm/lit of water for control of Powdery mildew. Spraying of Azadirachtin 0.3% @ 2.5 Lit./ ha to control aphid/thrip population.	26	20	7.2	6.3	6.8	4.61	47.8	-61.7

B. Economic parameters

Sl. No.	Variety demonstrated & Technology demonstrated	Farmer's Existing plot				Demonstration plot			
		Gross Cost (Rs/ha)	Gross return (Rs/ha)	Net Return (Rs/ha)	B:C ratio	Gross Cost (Rs/ha)	Gross return (Rs/ha)	Net Return (Rs/ha)	B:C Ratio
1	IPM 2-14 Seed treatment with appropriate Rhizobium & PSB culture (bacteria culture) @20 grams of culture per	18100	40600	22500	2.24	20200	47600	27400	2.35



1kg of seed before sowing greatly helps in germination. Application of imazethapyr 10% SL (post-emergence) to control weed infestation. Installation of yellow sticky trap @50 no/ha for monitoring and management of Whitefly. Spraying of Carbendazim 12 % +Mancozeb 63% WP @ 1kg/ha for management of Cercospora leaf spot . Spraying of Copper oxychloride 50% WP 1.5gm/lit of water for control of Powdery mildew. Spraying of Azadirachtin 0.3% @ 2.5 Lit./ ha to control aphid/thrip population								
--	--	--	--	--	--	--	--	--

## C. Socio-economic impact parameters

Sl. No.	Crop and variety Demonstrated	Total Produce Obtained (kg)	Produce sold (Kg/household)	Selling Rate (Rs/Kg)	Produce used for own sowing (Kg)	Produce distributed to other farmers (Kg)	Purpose for which income gained was utilized	Employment Generated (Mandays/house hold)
1.	Green gram, IPM 2-14	650	50	70	100	400	Next farming season	22

## D. Oilseed Farmers' perception of the intervention demonstrated

Sl. No.	Technologies demonstrated (with name)	Farmers' Perception parameters					
		Suitability to their farming system	Likings (Preference)	Affordability	Any negative effect	Is Technology acceptable to all in the group/village	Suggestions, for change/improvement, if any
1.	Application of imazethapyr 10% SL (post-emergence) to control weed infestation.	The variety, pest & disease and weed management technology is perfectly suitable to the farming system	This variety, pest & disease and weed management technology is perfectly suitable to the farming system.	The duration of the crop and yield result is liked by the farmers.	No such cases has been recorded	Yes, the technology and variety is acceptable by the villagers/beneficiaries	Application of imazethapyr 10% SL (post-emergence) to control weed infestation.
2.	Installation of yellow sticky trap @50 no/ha for monitoring and management of Whitefly of						
3.	Spraying of Emamectin Benzoate 5%SC C @ 4gml/10lit to control pod borer infestation						

## E. Specific Characteristics of Technology and Performance

Specific Characteristic	Performance	Performance of Technology vis-a vis Local Check	Farmers Feedback
No. of Pod/plant	28	21	On time Crop management practices and suitable weather (Weed, insect and disease management) will definitely results into higher yield.
No of seed/pod	8-10	8-10	
1000seed weight (gm)	25.2	20.5	

## F. Extension activities under FLD conducted:

Sl. No.	Extension Activities organized	Date and place of activity	Number of farmer attended
1.	Training cum critical input distribution to the beneficiaries	10.12.2020 Degaon and Bankel	18
2.	Training cum method demonstration on weedicide application	08.01.2021 Degaon and Bankel	18
3.	Scientist visit to farmers field & distribution of critical inputs	13.01.2021, 25.02.2021 Bankel	28
4.	Scientist visit to farmers field & distribution of critical inputs	18.01.2021, 25.02.2021 Degaon	35
5.	Scientist visit to farmers field to monitor crop growth	12.03.2021, 23.03.2021 Degaon and Bankel	35

## G. Sequential good quality photographs (as per crop stages i.e. growth &amp; development)

## H. Farmers' training photographs

## I. Quality Action Photographs of field visits/field days and technology demonstrated.

## J. Details of budget utilization

Crop (provide crop wise information )	Items	Budget Received (Rs.)	Budget Utilization (Rs.)	Balance (Rs.)
Green gram	i) Critical input	--	57,862	--
	ii) TA/DA/POL etc. for monitoring	--	--	--

	iii) Extension Activities (Field day)	--	200	--
	iv)Publication of literature	--	--	--
	Total	90,000	58,062	31,938

A) Farmers and farm women (on campus)

[illegible]



[illegible]

Thematic Area	No. of Courses	No. of Participants									Grand Total		
		Other			SC			ST					
		M	F	T	M	F	T	M	F	T	M	F	T
Vermiculture	01	0	9	9	1	2	3	0	3	3	1	14	15
Mushroom Production	01	0	5	5	0	0	0	0	10	10	0	15	15
Beekeeping													
Sericulture													
Repair and maintenance of farm machinery and implements	01	3	2	5	1	2	3	0	7	7	4	11	15
Value addition	03	17	18	35	0	7	7	3	0	3	20	25	45
Small scale processing													
Post Harvest Technology													
Tailoring and Stitching													
Rural Crafts													
Production of quality animal products													
Dairying	02	7	2	9	6	0	6	5	10	15	18	12	30
Sheep and goat rearing	01	3	2	5	4	6	10	0	0	0	7	8	15
Quail farming													
Piggery													
Rabbit farming													
Poultry production													
Ornamental fisheries													
Composite fish culture													
Freshwater prawn culture													
Shrimp farming													
Pearl culture													
Cold water fisheries													
Fish harvest and processing technology													
Fry and fingerling rearing													
Others ( Paddy based faring system)	01	0	0	0	5	0	5	10	0	10	15	0	15
Others (Safe Use of PP Chemicals & small spray equipment)	01	5	2	7	3	0	3	0	2	2	8	7	15
Others ( Nutri garden for food security)	01	3	2	5	4	6	10	0	0	0	7	8	15
Total													

## C) Extension Personnel (on campus)

C) Extension Personnel (on campus)													
Thematic Area	No. of Courses	No. of Participants									Grand Total		
		Other			SC			ST					
		M	F	T	M	F	T	M	F	T	M	F	T
Productivity enhancement in field crops													
Integrated Pest Management	01	3	0	3	2	0	3	5	0	5	10	0	10
Integrated Nutrient management	02	17	0	17	0	0	0	3	0	3	20	0	20

D) Farmers and farm women (off campus)

[illegible]







[illegible][illegible]

Thematic Area	No. of Courses	No. of Participants									Grand Total		
		Other			SC			ST					
		M	F	T	M	F	T	M	F	T	M	F	T
Shrimp farming													
Pearl culture													
Cold water fisheries													
Fish harvest and processing technology													
Fry and fingerling rearing													
Others													
Total													

## F) Extension Personnel (Off Campus)

Thematic Area	No. of Courses	No. of Participants									Grand Total		
		Other			SC			ST					
		M	F	T	M	F	T	M	F	T	M	F	T
Productivity enhancement in field crops													
Integrated Pest Management													
Integrated Nutrient management													
Rejuvenation of old orchards													
Protected cultivation technology													
Production and use of organic inputs													
Care and maintenance of farm machinery and implements													
Gender mainstreaming through SHGs													
Formation and Management of SHGs													
Women and Child care													
Low cost and nutrient efficient diet designing													
Group Dynamics and farmers organization													
Information networking among farmers													
Capacity building for ICT application													
Management in farm animals													
Livestock feed and fodder production													
Household food security													
Other													
Total													

## G) Consolidated table (ON and OFF Campus)

## i. Farmers&amp; Farm Women

Thematic Area	No. of Courses	No. of Participants									Grand Total		
		Other			SC			ST					
		M	F	T	M	F	T	M	F	T	M	F	T
I. Crop Production													
Weed Management	06	32	78	110	9	21	30	0	10	10	41	109	150
Resource Conservation Technologies													
Cropping Systems	02	5	35	40	0	8	8	0	2	2	5	45	50
Crop Diversification	01	3	10	13	2	5	7	1	4	5	6	19	25
Integrated Farming	01	6	11	17	2	2	4	0	4	4	8	17	25
Micro irrigation/irrigation													
Seed production													
Nursery management	02	2	25	27	0	15	15	1	7	8	3	47	50
Integrated Crop Management	03	8	26	34	3	26	29	8	4	12	19	56	75





## ii. RURAL YOUTH (On and Off Campus)

[illegible]

Thematic Area	No. of Courses	No. of Participants									Grand Total		
		Other			SC			ST					
		M	F	T	M	F	T	M	F	T	M	F	T
Rural Crafts													
Production of quality animal products													
Dairying	02	7	2	9	6	0	6	5	10	15	18	12	30
Sheep and goat rearing	01	3	2	5	4	6	10	0	0	0	7	8	15
Quail farming													
Piggery													
Rabbit farming													
Poultry production													
Ornamental fisheries													
Composite fish culture													
Freshwater prawn culture													
Shrimp farming													
Pearl culture													
Cold water fisheries													
Fish harvest and processing technology													
Fry and fingerling rearing													
Others ( Paddy based faring system)	01	0	0	0	5	0	5	10	0	10	15	0	15
Others (Safe Use of PP Chemicals & small spray equipment)	01	5	2	7	3	0	3	0	2	2	8	7	15
Others ( Nutri garden for food security)	01	3	2	5	4	6	10	0	0	0	7	8	15
Total													

## iii. Extension Personnel (On and Off Campus)

Thematic Area	No. of Courses	No. of Participants									Grand Total		
		Other			SC			ST					
		M	F	T	M	F	T	M	F	T	M	F	T
Productivity enhancement in field crops													
Integrated Pest Management	01	3	0	3	2	0	3	5	0	5	10	0	10
Integrated Nutrient management	02	17	0	17	0	0	0	3	0	3	20	0	20
Rejuvenation of old orchards													
Protected cultivation technology	02	7	0	7	1	2	3	4	6	10	12	8	20
Production and use of organic inputs													
Care and maintenance of farm machinery and implements	01	7	0	7	2	0	2	1	0	1	10	0	10
Gender mainstreaming through SHGs	01	0	3	3	0	0	0	0	7	7	0	10	10
Formation and Management of SHGs													
Women and Child care													
Low cost and nutrient efficient diet designing													
Group Dynamics and farmers organization	02	5	2	7	3	0	3	4	6	10	12	8	20
Information networking among farmers	01	6	0	6	0	0	0	4	0	4	10	0	10
Capacity building for ICT application	01	7	0	7	2	0	2	1	0	1	10	0	10

Thematic Area	No. of Courses	No. of Participants									Grand Total		
		Other			SC			ST			M	F	T
		M	F	T	M	F	T	M	F	T			
Management in farm animals	02	7	0	7	1	2	3	4	6	10	12	8	20
Livestock feed and fodder production	02	17	0	17	0	0	0	3	0	3	20	0	20
Household food security													
Other( Field School on FFS)	01	2	2	4	4	0	4	2	0	2	8	2	10
Other ( Different ripening method of Bana)	01	7	0	7	0	0	0	3	0	3	10	0	10
Other (Method of soil sample collection)	01	5	0	5	3	0	3	2	0	2	10	0	10
<b>Total</b>													

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

Discipline	Clientele	Title of the training programme	Duration in days	Venue (Off / On Campus)	Number of participants			Number of SC/ST		
					Male	Female	Total	Male	Female	Total
Agronomy	F/FW	Nursery management in Rice	01	Off Campus	10	15	25	0	0	0
Agronomy	F/FW	Preparation of waste decomposer and it's use.	01	Off Campus	25	0	25	4	0	4
Agronomy	F/FW	Nursery management in ragi	01	Off Campus	10	15	25	0	0	0
Agronomy	F/FW	Weed Management in Blackgram in rainfed upland.								
Agronomy	F/FW	Weed Management in Rice-Chickpea cropping system	01	Off Campus	10	15	25	0	0	0
Agronomy	F/FW	Weed management in DSR	01	Off Campus	25	0	25	4	0	4
Agronomy	F/FW	Rice based IFS.	01	Off Campus	10	15	25	0	0	0
Agronomy	F/FW	Seed production of Arhar	01	Off Campus	25	0	25	4	0	4
Agronomy	F/FW	Crop diversification to sweetcorn in Rice-Fallow medium lands.								
Agronomy	F/FW	Maize-cowpea Intercropping in rainfed upland	01	Off campus	8	17	25	0	0	0
Agronomy	F/FW	Cultivation of legumes as fodder crop.	01	Off Campus	10	15	25	0	0	0
Agronomy	F/FW	Scientific crop management of sweet corn hybrids in rainfed upland	01	Off Campus	25	0	25	4	0	4
Agronomy	F/FW	Nutrient management in Rabi Greengram	01	Off campus	8	17	25	0	0	0
Agronomy	F/FW	Organic mulching in maize	01	Off Campus	10	15	25	0	0	0
Agronomy	F/FW	Nutrient management in High Density Planting System of Cotton in Rainfed upland	01	Off Campus	25	0	25	4	0	4
Agronomy	F/FW	Arhar-ragi Intercropping in rainfed upland	01	Off campus	8	17	25	0	0	0
Agronomy	F/FW	Crop residue management in Paddy-Maize cropping system	01	Off Campus	10	15	25	0	0	0
Agronomy	F/FW	F & FW training on Integrated management of mite in rabi chilli	01	Off campus	4	21	25	1	7	8
Agronomy	F/FW	F & FW training on Integrated fruit fly management in Bittergourd	01	Off campus	8	17	25	0	0	0
Agronomy	F/FW	F & FW training on Integrated Bacterial Wilt management in Greengram	01	Off Campus	10	15	25	0	0	0
Agronomy	F/FW	F & Fw training on Bee box Maintenance in Summer & Winter season	01	Off Campus	25	0	25	4	0	4
Agronomy	F/FW	F & FW training on Integrated Stem Borer management in rabi Rice	01	Off Campus	19	6	25	7	2	9
Agronomy	F/FW	F & FW training on Bacterial Wilt management in Brinjal & tomato	01	Off Campus	17	8	25	6	3	9



Plant protection	F/FW	Integrated fall army worm management in kharif maize	01	Off Campus	25	0	25	4	0	4
Plant protection	F/FW	Integrated sucking pest management in cotton	01	Off campus	8	17	25	0	0	0
Plant protection	F/FW	Integrated BLB disease management in paddy	01	Off Campus	10	15	25	0	0	0
Plant protection	F/FW	management of BPH/WBPH in Kharif & Rabi Rice	01	Off Campus	25	0	25	4	0	4
Plant protection	F/FW	Integrated stem borer management in rice	01	Off campus	8	17	25	0	0	0
Plant protection	F/FW	IPM for management of pod borer complex in Pigeonpea,	01	Off Campus	10	15	25	0	0	0
Plant protection	F/FW	Wilting management in brinjal and tomato	01	Off campus	8	17	25	0	0	0
Plant protection	F/FW	IDM in pigeonpea crop	01	Off Campus	10	15	25	0	0	0
Plant protection	F/FW	Fruit fly management in bitter gourd,	01	Off Campus	25	0	25	4	0	4
Plant protection	F/FW	Management of collar rot disease in groundnut	01	Off campus	8	17	25	0	0	0
Plant protection	F/FW	Integrated foot rot disease management in Rabi rice	01	Off Campus	10	15	25	0	0	0
Horticulture	F/FW	F & FW training on cultural management in pointed gourd	01	Off Campus	25	0	25	4	0	4
Horticulture	F/FW	F & FW training on Application of micronutrient in Pointed Gourd	01	Off campus	8	17	25	0	0	0
Horticulture	F/FW	F & Fw training on Use & application of plant growth regulator in Mango	01	Off Campus	10	15	25	0	0	0
Horticulture	F/FW	Nursery management for Kharif onion	01	Off campus	8	17	25	0	0	0
Horticulture	F/FW	Protray Nursery techniques for raising vegetable seedling	01	Off Campus	10	15	25	0	0	0
Horticulture	F/FW	use of water soluble fertilizers in Chilli	01	Off Campus	25	0	25	4	0	4
Horticulture	F/FW	Different type of mulching in fruit crops	01	Off campus	8	17	25	0	0	0
Horticulture	F/FW	Cultural and nutrient Management practices for Pomegranate	01	Off Campus	10	15	25	0	0	0
Horticulture	F/FW	Propagation methods for dragon fruit	01	Off Campus	25	0	25	4	0	4
Horticulture	F/FW	wilt management in Brinjal	01	Off campus	8	17	25	0	0	0
Horticulture	F/FW	Micronutrient application in cauliflower	01	Off Campus	10	15	25	0	0	0
Horticulture	F/FW	Integrated nutrient management in Papaya	01	Off Campus	25	0	25	4	0	4
Horticulture	F/FW	Use and application of plant growth regulator in mango	01	Off campus	8	17	25	0	0	0
Horticulture	F/FW	Trellis system in tomato	01	Off Campus	10	15	25	0	0	0
Horticulture	F/FW	Application of micronutrient in pointed gourd	01	Off Campus	25	0	25	4	0	4
Animal science	F/FW	Feeding and nutrient management of dairy cows .	01	Off campus	8	17	25	0	0	0
Animal science	F/FW	Low cost feed formulation for dairy cow	01	Off Campus	10	15	25	0	0	0
Animal science	F/FW	Management and prevention of viral diseases in in CB cows	01	Off Campus	25	0	25	4	0	4
Animal science	F/FW	Nutrient management and herbal supplementation of Kalahandi buffalo for sustainable milk production	01	Off campus	8	17	25	0	0	0
Animal science	F/FW	Fodder cultivation and silage making for enhanced milk production	01	Off Campus	10	15	25	0	0	0
Animal science	F/FW	Hydroponics for green fodder production	01	Off Campus	25	0	25	4	0	4
Animal science	F/FW	Thornless cactus cultivation for green fodder production	01	Off campus	8	17	25	0	0	0
Animal science	F/FW	Salt and mineral blocking technology for restoring mineral balance in ruminants	01	Off Campus	10	15	25	0	0	0
Animal science	F/FW	Dietary supplementation of probiotic and its impact on goat	01	Off Campus	25	0	25	4	0	4

Animal science	F/FW	Artificial insemination in goat	01	Off campus	8	17	25	0	0	0
Animal science	F/FW	Pastoral system of goat rearing	01	Off Campus	10	15	25	0	0	0
Animal science	F/FW	Sustainable back yard poultry rearing.	01	Off Campus	25	0	25	4	0	4
Animal science	F/FW	Feeding and nutrient management in back yard poultry	01	Off campus	8	17	25	0	0	0
Animal science	F/FW	Brooding and vaccination schedule in back yard poultry	01	Off Campus	10	15	25	0	0	0
Animal science	F/FW	Management of duck and layer bird at back yard for egg laying	01	Off Campus	25	0	25	4	0	4
Animal science	F/FW	Disease management of poultry in semi-intensive rearing system	01	Off campus	8	17	25	0	0	0
Animal science	F/FW	Paneer and curd preparation from milk	01	Off Campus	10	15	25	0	0	0
Animal science	F/FW	F & FW training on Artificial intesmination in Goat	01	Off Campus	25	0	25	4	0	4
Animal science	F/FW	F & FW training on Heat & Stress management in goat under semi intensive goat rearing system	01	Off Campus	25	0	25	4	0	4
Animal science	F/FW	F & FW training on Brooding vaccination management in fowl	01	Off campus	8	17	25	0	0	0
Animal science	F/FW	F & FW training on Low cost silage making for improvement of milk production in cattle	01	Off Campus	25	0	25	4	0	4
Animal science	F/FW	F & FW training on Disease management of Duck in semi intensive rearing system	01	Off campus	8	17	25	0	0	0
Animal science	F/FW	F & FW training on Nutrient management in Greengram	01	Off Campus	10	15	25	0	0	0
Animal science	F/FW	F & FW training on Weed management in Greengram	01	Off Campus	25	0	25	4	0	4
Animal science	F/FW	F & FW training on weed management in groundnut	01	Off campus	8	17	25	0	0	0
Animal science	F/FW	F & FW training on Weed management in upland rice	01	Off Campus	25	0	25	4	0	4
Animal science	F/FW	F & FW training on benefits of Micro nutrients & PGRS in Arhar	01	Off campus	8	17	25	0	0	0
Animal science	F/FW	F & FW training on weed Management in blackgram	01	Off Campus	10	15	25	0	0	0
Agril. extn	F/FW	Rural Youth training on vermicomposting	01	Off Campus	25	0	25	4	0	4
Agril. extn	F/FW	Rain water harvesting structure	01	Off campus	8	17	25	0	0	0
Agril. extn	F/FW	Integrated farming system approach for small and marginal farmers	01	Off Campus	10	15	25	0	0	0

## H) Vocational training programmes for Rural Youth

## a) Details of training programmes for Rural Youth

Crop / Enterprise	Identified Thrust Area	Training title*	Duration (days)	No. of Participants			Self employed after training			Number of persons employed else where
				Male	Female	Total	Type of units	Number of units	Number of persons employed	
Vermicompost	Organic inputs	Vermicomposting	2	4	11	15	--	5	4	--
Farming system	Farming system	Integrated Farming System	2	9	6	15	--	10	8	--
Farm machinery	Farm machinery	Safe use of PP chemicals and use of different spray equipments	2	15	15	15	--	--	--	--
Onion	Production technology	Method of seed production technology of Onion	2	10	5	15	--	1	1	--

Tomato	Value addition	Rural youth training on Value added product of Tomato	02	7	8	15	--	4	4	--
Onion	Value addition	Rural youth training on value added product of onion	02	0	15	15	--	4	4	--
Small ruminants	Disease management	Treatment and prevention of different diseases in small ruminants	2	15	15	15	--	--	5	--
Poultry	Brooding management	Rural youth training on Brooding & rearing management in Poultry	2	15	15	15	--	5	5	--
		Sex-sorted semen and its application	2	15	15	15	--			--
Mushroom	Income generation	Training on small scale mushroom production unit	2	0	15	15	--	15	15	--
Farming system	Income generation	Round the year income generation through Horticulture based farming system model	2	5	10	15	--	10	5	--
Drudgery reduction	Drudgery reduction	Women friendly small farm tool and implements for drudgery reduction	2	2	13	15	--	5	5	--
Nutritional security	Nutritional security	Training on Nutri-garden for household food security.	2	1	14	15	--	10	6	--
Paddy	Farm implements	Rural Youth training Drudgery reduction small farm tech & equipments for paddy based farming system	2	2	13	15	--	5	2	--
Mushroom	Value addition	Rural Youth training processing & value addition of mushroom	2	2	13	15	--	15	5	--

\*training title should specify the major technology /skill transferred

b) Details of participation

Thematic Area	No. of Courses	No. of Participants			Grand Total
		Other	SC	ST	



[illegible]

### a) Details of Sponsored Training Programme

[illegible][illegible]

Farm machinery, tools and implements													
Other													
Total													
Livestock and fisheries													
Livestock production and management													
Animal Nutrition Management													
Animal Disease Management													
Fisheries Nutrition													
Fisheries Management													
Other													
Total													
Home Science													
Household nutritional security													
Economic empowerment of women													
Drudgery reduction of women													
Other													
Total													
Agricultural Extension													
Capacity Building and Group Dynamics													
Other													
Total													
Grant Total													

## 3.4. A. Extension Activities (including activities of FLD programmes)

Nature of Extension Activity	No. of activities	Farmers				Extension Officials			Total		
		M	F	T	SC/ ST (% of total)	Male	Female	Total	Male	Female	Total
Field Day	3	62	28	90	32	3	2	5	65	30	95
Kisan Mela									0	0	0
Kisan Ghosthi									0	0	0
Exhibition	1								0	0	0
Film Show	2	42	58	100	58	8	2	10	50	60	110
Method Demonstrations	10	205	45	250		2	8	10	207	53	260
Farmers Seminar	-								0	0	0
Workshop	2	100	100	100	34	8	2	10	108	102	210
Group meetings									0	0	0
Lectures delivered as resource persons	25					5	20	25	5	20	25
Advisory Services									0	0	0
Scientific visit to farmers field	134	688	171	859	39	114	140	254	802	311	1113
Farmers visit to KVK	485	285	200	485					285	200	485
Diagnostic visits	12	218	122	340		4	8	12	222	130	352
Exposure visits									0	0	0
Ex-trainees Sammelan									0	0	0
Soil health Camp	2	58	22	80		2	2	4	60	24	84

Animal Health Camp	2	68	1 2	80		2	2	4	70	14	84
Agri mobile clinic									0	0	0
Soil test campaigns									0	0	0
Farm Science Club Conveners meet									0	0	0
Self Help Group Conveners meetings									0	0	0
Mahila Mandals Conveners meetings									0	0	0
Celebration of important days World Soil Day	01	19	6	25	4	2	3	5	21	9	30
Celebration of important days (60 <sup>th</sup> Foundation Day	1	47	3	50	10	2	3	5	49	6	55
Swatchta Hi Sewa									0	0	0
Mahila Kisan Divas									0	0	0
Any Other (Specify) 6 <sup>th</sup> National seminar on Doubling farmers income in Odisha by 2022	01	28	2 2	50	20	2	3	5	30	25	55
Any Other (Specify) Under Azadi ka amrit Mahostav	5	56	2 0 5	261	55	10	15	25	66	220	286
Total	686	18 76	9 9 4	2770	164	210	374	2040	1204	3244	1876

## B. Other Extension activities

Nature of Extension Activity	No. of activities
Newspaper coverage	05
Radio talks	04
TV talks	--
Popular articles	03
Extension Literature	04
Other, if any	

## 3.5 a. Production and supply of Technological products

## Village seed

Crop	Variety	Quantity of seed (q)	Value (Rs)	No. of farmers involved in village seed production	Number of farmers to whom seed provided							
					SC		ST		Other		Total	
					M	F	M	F	M	F	M	F

## KVK farm

Crop	Variety	Quantity of seed (q)	Value (Rs)	Number of farmers to whom seed provided							
				SC		ST		Other		Total	
				M	F	M	F	M	F	M	F
Paddy	MTU-1001	150 (Unprocessed)	489150	--							
Paddy	MTU -7092	150 (Unprocessed)	489150	--							
Dhanicha	N/A	2.0	8000	--							
Grand Total		302.0	986300								

## Production of planting materials by the KVKs

Crop	Variety	No. of planting materials	Value (Rs)	Number of farmers to whom planting material provided							
				SC		ST		Other		Total	
				M	F	M	F	M	F	M	F
Vegetable seedlings											
Cauliflower	Barkha, Amazing, Megha, Girija	6000	15000	2	0	5	2	7	2	16	2
Cabbage	Golden acre, green valley	3200	8000	0	2	3	0	6	1	8	4
Tomato	Laxmi, Abhilash	15500	31000	5	0	3	0	12	4	22	4
Brinjal	S.Shakti, S. Shyamil, VNR-212	22200	44400	0	8	3	3	10	9	13	20
Chilli											
Onion											
Others											
Fruits											
Mango											
Guava											
Lime											
Papaya	Red lady	200	5000	0	5	0	2	5	3	0	15
Banana											
Others											
Ornamental plants											
Medicinal and Aromatic											
Plantation											
Spices											
Turmeric											
Tuber											
Elephant yams											
Fodder crop saplings											
Forest Species											
Others, pl.specify											
Total		47100	103400	7	15	14	7	40	19	59	45

## Production of Bio-Products

Name of product	Quantity	Value (Rs.)	No. of Farmers benefitted							
			SC		ST		Other		Total	
	Kg		M	F	M	F	M	F	M	F
Bio-fertilizers	2400	36000	2	0	2		5	3	9	3
Bio-pesticide										
Bio-fungicide										
Bio-agents										
Others, please specify.										
Total	2400	36000	2	0	2		5	3	9	3



## Production of livestock materials

Particulars of Live stock	Name of the breed	Number	Value (Rs.)	No. of Farmers benefitted							
				SC		ST		Other		Total	
				M	F	M	F	M	F	M	F
Dairy animals											
Cows											
Buffaloes											
Calves											
Others (Pl. specify)											
Small ruminants											
Sheep											
Goat											
Other, please specify											
Poultry											
Broilers											
Layers											
Duals (broiler and layer)	Vanaraja, Chhabro, Kaveri, RIR, Kalinga Brown	3148	207768	14	24	12	32	42	10	68	66
Japanese Quail											
Turkey											
Emu											
Ducks											
Others (Pl. specify)											
Piggery											
Piglet											
Hog											
Others (Pl. specify)											
Fisheries											
Indian carp											
Exotic carp											
Mixed carp											
Fish fingerlings											
Spawn	V.Volvaceae P.Sajarkaju P.Florida	1486	23776	20	10	10	24	12	25	42	59
Others (Pl. specify)	V.Volvaceae P.Sajarkaju P.Florida	100.5kg	11250	25	0	15	0	26	12	71	27
Grand Total			242794	59	34	37	56	80	47	181	152

## 3.5. b. Seed Hub Programme- "Creation of Seed Hubs for Increasing Indigenous Production of Pulses in India"

## i) Name of Seed Hub Centre:

Name of Nodal Officer :	Dr Amitabh Panda
Address :	Krishi Vigyan Kendra At- Arkabahalipada Agriculture Farm, Khariar Road, Bhawanipatna-766001
e-mail :	Kvkkalahandi.ouat@gmail.com
Phone No. : Mobile :	9437297307 6372568845

## ii) Quality Seed Production Reports

Season	Crop	Variety	Production (q)
--------	------	---------	----------------

			Target	Area sown (ha)	Production	Category of Seed (F/S, C/S)
Kharif 2020	Pigeonpea	PRG 176	600	94	245	CS
Rabi 2020-21	--					
Summer/Spring 2021	--					
Kharif 2021	Pigeonpea	PRG 176	320	40	Crop not yet harvested	CS
Rabi 2021-2022	--					

## iii) Financial Progress

Fund received (2017-18, 2018-19, 2019-20, 2020-21, 2021-22)	Expenditure (Rs. in lakh)		Unspent balance (Rs. in lakhs)	Remarks
	Infrastructure	Revolving fund		
2017-18	50	6.75482	33.24518	
2018-19	-	26.40666	34.65428	
2019-20	-	16.95769	45.84255	
2020-2021	-	7.39663	50.36451	
2021-2022				

## iv) Infrastructure Development

Item	Progress
Seed processing unit	Seed processing plant and storage godown work has been completed and processing work started from the year 2019-20 onwards
Seed storage structure	

3.6.

## (A) Literature Developed/Published (with full title, author &amp; reference)

Item	Title	Author's name	Number	Circulation
Research paper				
Seminar/conference/ symposia papers				
Books				
Bulletins	Contingent crop plan in delayed monsoon	Senior scientist & Head and scientific staff	200	200
	Farming system approach in rainfed ecosystem.			
News letter	Krushi Kalika	Senior scientist & Head and scientific staff	500	500
Popular Articles	Crop plan in climate resilient agriculture.	Senior scientist & Head and scientific staff	--	--
	Semi intensive backyard poultry farming for landless households			
Book Chapter	Changing scenario of extension system and new trends in advisory services: An overview	M. Jena, S.K Roy, J .Udgata, P.P Pal	--	--
Extension Pamphlets/ literature	Scientific package of practices of high value low volume crops	Senior scientist & Head and scientific staff	200	200
Technical reports	SAC 2020-21 Annual Report 2020-21 Annual Action Plan 2021-22	Senior Scientist & Head	03	10 10 10
Electronic Publication (CD/DVD etc)	DVD-NICRA DVD-KVK at a glance	Senior Scientist & Head	02	--
TOTAL				

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

## (B) Details of HRD programmes undergone by KVK personnel:

Sl. No.	Name of programme	Name of course	Name of KVK personnel and designation	Date and Duration	Organized by
1.					
2.					
3.					
4.					
5.					
6.					
7.					

## 3.7. Success stories/Case studies, if any (two or three pages write-up on 1-2best case(s) with suitable action photographs)

Name of farmer	Gopabandhu Sahu
Address	Village-Matia, Grampanchayat-Matia, Block-Bhawanipatna

Contact details (Phone, mobile, email Id)	91-6370147767
Landholding (in ha.)	8.0 ha (leased in 1.6 ha) Cotton-4 ha (Kharif) Paddy-3 ha (Kharif) Pulses-1ha (Rabi) Onion-2 ha (Rabi) Vegetables- 1 ha (All season)
Name and description of the farm/ enterprise	The young farmer of 34 years old has a total of 8 ha of cultivable land is the primary source of livelihood. In irrigated patch of land vegetables is the main crop and in rainfed area Cotton and paddy is grown. This young farmer is very enthusiastic to practice innovative agricultural practices and cultivates the produce considering consumers demand and prevailing markets price which helps him to incur profit from his agricultural practices. Learning the techniques from various capacity building programmes of KVK and adopting those practices at right time grant him a positive result in the field in terms of production and income. Demonstration on performance of Onion (Cv.Bhima shakti & Bhima Super), herbicide application (Pre & post emergence) for weed control, FLD on Tomato (Cv. Swarna Sampad), IPM management of vegetable crops, micronutrient application, Pest & disease management in Paddy, sucking pest infestation in cotton and most importantly use of hi-tech horticulture, drip system of irrigation (per drop more crop), use of water soluble nutrients, off seasonal vegetables cultivation and production of high value low volume exotic crops etc was promoted by KVK through various extension programmes.
Economic impact	Previously he could able to earn hardly around 5,00,000 per annum but now with his strong determination and adopting the agricultural innovative practice, technical knowledge and improved methods and processes he could able to get a net profit of Rs.7, 20,000/- (Rupees Seven lakh twenty thousand) only
Social impact	Witnessing the profit gained from the crops (specific-vegetable) others educated youth also trying to follow his footsteps. The village is known in the district for vegetable cultivation and specifically for onion cultivation. To promote onion farming, farmers are supported with low cost onion storage structure. by district horticulture Department
Environmental impact	--
Horizontal/ Vertical spread	His farm land is been visited by farmers of in and out of the district and been renowned as technical expert in his village in terms of veg.farming.

3.8. Give details of innovative methodology or innovative technology of Transfer of Technology developed and used during the year

Sl. No.	Name/ Title of the technology	Name/ Details of the Innovator(s)	Brief details of the Innovative Technology

3.9. a. Give details of indigenous technology practiced by the farmers in the KVK operational area which can be considered for technology development (in detail with suitable photographs)

Sl. No.	Crop / Enterprise	ITK Practiced	Purpose of ITK

b. Give details of organic farming practiced by the farmer

Sl. No.	Crop / Enterprise	Area (ha)/ No. covered	Production	No. of farmers involved	Market available (Y/N)

3.10. Indicate the specific training need analysis tools/methodology followed by KVKs

Sl. No.	Brief details of the tool/ methodology followed	Purpose for which the tool was followed
1.	Group discussion	To be acquaint with the agricultural scenario of the village
2.	Brain storming session	To highlight the emerging issue of the village relating to agriculture and allied sector
3.	Focused group discussion	To address the specific problem encountered by the farmers and find out possible solutions
4.	Checklist	To find out the present condition or progress In terms of agricultural development
5.	Questionnaire	To find out the baseline data of a village
6.	Survey method	To find out the baseline data of a village
7.	Participatory rural appraisal (PRA)	Resource inventory
8.	Problem Tree	To identify the problems and various factor associated with
9.	Root cause Analysis	To find out the grounds of the constrains and possible solution to solve it.

3.11. a. Details of equipment available in Soiland Water Testing Laboratory

Sl. No	Name of the Equipment	Qty.
1.	Nitrogen analyser	01

2.	Spectrophotometer	01
3.	Ph meter	01
4.	Conductivity Meter	01
5.	Hot air oven	01
6.	Chemical balance	01
7.	Mechanical shaker	01
8.	Water Bath	01
9.	Incubator	01
10.	Mridaparikshak kit	01
11.	Weighing Balance	01

## 3.11.b. Details of samples analyzed so far :

Number of soil samples analyzed			No. of Farmers	No. of Villages	Amount realized (in Rs.)
Through mini soil testing kit/labs	Through soil testing laboratory	Total			
76	-	76	380	28	-

## 3.11.c. Details on World Soil Day

Sl. No.	Activity	No. of Participants	No. of VIPs	Name (s) of VIP(s)	Number of Soil Health Cards distributed	No. of farmers benefitted
1	Celebration of World Soil Day	30	-	-	50	50

## 3.12. Activities of rain water harvesting structure and micro irrigation system

No of training programme	No of demonstrations	No of plant material produced	Visit by the farmers	Visit by the officials

## 3.13. Technology week celebration

Type of activities	No. of activities	Number of participants	Related crop/livestock technology

## 3.14. RAWF/ FET programme - is KVK involved? (Y/N)

No of student trained	No of days stayed

ARS trainees trained	No of days stayed

## 3.15. List of VIP visitors (Minister/ MP/MLA/DM/VC/Zila Sabhadipati/Other Head of Organization/Foreigners)

Date	Name of the person	Purpose of visit
18.10.2022	Prof.Pawan Agrawal Vice Chancellor, OUAT, BBSR	To monitor the activities of KVK
18.10.2022	Prof. Prasanjit Mishra Dean, Extension Education	To monitor the activities of KVK

## 4. IMPACT

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

Name of specific technology/skill transferred	No. of participants	% of adoption	Change in income (Rs.)	
			Before (Rs./Unit)	After (Rs./Unit)
Pigeonpea seed production	30	75	Rs. 28000per ha	Rs. 46000 per ha
IPM in Rice	30	65	Rs. 22500per ha	Rs. 42000 per ha
IPM in Pigeonpea	50	60	Rs. 32000per ha	Rs. 65000 per ha
Mushroom cultivation	20	55	Rs.45000 per unit	Rs. 1,20,000 per unit
Poultry rearing	20	40	Rs.50000 per unit	Rs. 2,00,000 per unit
Sucking pest management in Cotton	50	55	Rs. 45000per ha	Rs. 75000 per ha
Paclobutrazole application in mango	7	18	Rs.91500 per ha	Rs.176500 per ha
Ethrel application in watermelon	13	20	Rs. 55100 per ha	Rs. 71600 per ha
Demonstration on portable brooder to check early chick mortality	15	24%	Rs. 1985/- per 10 birds	Rs. 3850/- per 10 birds

NB: Should be based on actual study, questionnaire/group discussion etc. with ex-participants

## 4.2. Cases of large scale adoption

(Please furnish detailed information for each case)

Horizontal spread of technologies	
Technology	Horizontal spread
Pigeon pea seed production	50 ha
Hybrid maize production	500ha
Popularisation of single trellis system in Bittergourd (Trellis system with GI wire and plastic twine )	20% horizontal spread in the Kalahandi district
Demonstration of Kadaknath poultry bird	10560 nos. kadakntah poultry birds reared across district
Demonstration of low cost silage	50 Acres of land was covered with maize cultivation that used for silage preparation.

Give information in the same format as in case studies

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

Sl. No.	Brief details of technology	Impact of the technology in subjective terms	Impact of the technology in objective terms
1.	Management of major insect pest of rice	Application of Flubendiamide 240 SC + Thiacloprid 240 SC (Belt Expert) @ 300 ml/ha twice i.e. at Tillering & P.I. stage for management of rice stem borer, gall midge, leaf-folder and BPH	Incidence of silver shoot ad dead heart is reduced upto 90%
2.	Application of herbicide for weed management in onion	Pre emergence application of pendimethalin 750 g/ha followed by application of Quizalophop-p-ethyl 50 g/ha at 20 DAS in onion crops.	pre emergence application of Pendimethalin followed by quizalophop-ethyl is less no. of weed Population count 1.2 in compare to farmers practices 8.5 and to get higher yield 297.2q/ha.

## 4.4. Details of innovations recorded by the KVK

Thematic area	
Name of the Innovation	
Details of Innovator	
Back ground of innovation	
Technology details	
Practical utility of innovation	

## 4.5. Details of entrepreneurship development

Entrepreneurship development	
Name of the enterprise	Poultry rearing and brooding farm
Name & complete address of the entrepreneur	Mr. Godabarish Patra, Vill. Temra, Block-Koksara
Role of KVK with quantitative data support:	KVK scientist imparted training regarding brooding and rearing of poultry to the entrepreneur. KVK also supplied different types of poultry birds for his entrepreneurship. He was trained to a skill trainer in poultry sector by KVK scientists.
Timeline of the entrepreneurship development	1.5 years
Technical Components of the Enterprise	Poultry brooding and rearing. Poultry chicks were brooded up to three weeks and subsequently marketing
Status of entrepreneur before and after the enterprise	Before enterprise, the annual income was Rs.250000/- and after the annual income rise up to

	Rs.525000/-. After enterprise gradually he developed a training centre for poultry farming. He is supplying 15 days chicks to the various part of the district.
Present working condition of enterprise in terms of raw materials availability, labour availability, consumer preference, marketing the product etc. (Economic viability of the enterprise):	The day old chicks were procured from CPDO and other private farm in the state. No labour constraints were felt in the poultry farm because very limited numbers of labour is required to manage the farm. Marketing is a no issue because there is heavy demand for poultry chicks in the district. Annually he is earning on an average Rs.525000/-. The enterprise is sustainable and viable.
Horizontal spread of enterprise	27%

4.6. Any other initiative taken by the KVK

## 5. LINKAGES

5.1. Functional linkage with different organizations

Name of organization	Nature of linkage
Deputy Director of Agriculture, Kalahandi	Diagnostic field visit, e-pest surveillance, technological backstopping through training and demonstration. Member of PKVY and Governing Board member of ATMA
Agriculture Technology Management Agency (ATMA)	Organizing farmer- scientist interaction, Diagnostic field visit and extension activities (Akhaya Trutiya, Environment day Celebration, World Food Day, Women in Agriculture Day), awareness campaign (BPH and seed treatment) are conducted in a collaborative mode.
National Horticulture Mission	Monitoring and verification of quality planting material (QPM) and training cum demonstration on hi-tech horticulture.
NABARD	Monitoring of WADI activities
Syngenta Foundation, India & KARRTABYA NGO	Delivering lecture as resource person in various sponsored training programme and monitoring the activities of Hybrid Paddy Seed production and capacity building of grass root Extension worker.
Leading NGOs of the district	Capacity building of the farmers through training programme and demonstrations are conducted in a collaborative mode. Technical guidance on crop & horticulture production system, organic farming, Millet production, sustainable livelihood support in rural areas

5.2. List of special programmes undertaken during 2021 by the KVK, which have been financed by ATMA/ Central Govt/ State Govt./NABARD/NHM/NFDB/Other Agencies (information of previous years should not be provided)

a) Programmes for infrastructure development

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

(b) Programme for other activities (training, FLD,OFT, Mela, Exhibition etc.)

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

## 6. PERFORMANCE OF INFRASTRUCTURE IN KVK

## 6.1. Performance of demonstration units (other than instructional farm)

Sl. No.	Name of demo Unit	Year of estt.	Area( Sq.mt)	Details of production			Amount (Rs.)		Remarks
				Variety/br eed	Produce	Qty.	Cost of inputs	Gross income	
1.	Polyhouse	2011	300	-	Vegetable seedling	47100 no.	38500	103400	Unit is functional
2.	vermicompost	2011	--	--	Vermicompost	24qtl	15000	36000	Unit is functional
3.	Poultry unit	2012	250	(vanaraja, chhabro, RIR, Kalinga brown)	Chicks (21 days old)	3148no.	64000	207768	Unit is functional
4.	Mushroom spawn	2012	31.72	V.Volvac eae P.Sajarkaj u P.Florida	Spawn	1486 no.	10000	23776	Unit is functional
5.	Mushroom production	2012	35.0	.Volvacea e P.Sajarkaj u P.Florida	Mushroom	100.5kg	5000	11250	Unit is functional
	Total						117500	382194	

## 6.2. Performance of Instructional Farm (Crops)

Name Of the crop	Date of sowing	Date of harvest	Area (ha)	Details of production			Amount (Rs.)		Remarks
				Variety	Type of Produce	Qty.(q)	Cost of inputs	Gross income	
Paddy	22.06.2021	24.11.2021	5.0	MTU 1001	FS	150	400000	--	Seed is unprocessed
Paddy	22.07.2021	01.12.2021	5.0	MTU 7029	FS	150	400000	--	Seed is unprocessed
Dhanicha	01.08.2021	12.11.2021	2.0	--	CS	2.0	12000	--	Stock is in hand

## 6.3. Performance of Production Units (bio-agents / bio pesticides/ bio fertilizers etc.,)

Sl. No.	Name of the Product	Qty. (Kg)	Amount (Rs.)		Remarks
			Cost of inputs	Gross income	
1.	Bio fertilizer	2400	15000	36000	Unit is functional

## 6.4. Performance of instructional farm (livestock and fisheries production)

Sl. No	Name of the animal / bird / aquatics	Details of production			Amount (Rs.)		Remarks
		Breed	Type of Produce	Qty.	Cost of inputs	Gross income	
1.	Poultry birds	Dual purpose bird (vanaraja, chhabro, RIR, Kalinga brown)	21 days and adult poultry birds	3148	64000	207768	Unit is functional

## 6.5. Utilization of hostel facilities

Accommodation available (No. of beds)

Months	No. of trainees stayed	Trainee days (days stayed)	Reason for short fall (if any)
June	35	10	Beekeeping training
Total :	35	10	



(For whole of the year)

## 6.6. Utilization of staff quarters

Whether staff quarters has been completed: Yes

No. of staffquarters: 02

Date of completion:

Occupancy details:

Months	Q I	QII	Q III	QIV	Q V	QVI

7. FINANCIAL PERFORMANCE

## 7.1. Details of KVK Bank accounts

Bank account	Name of the bank	Location	Account Number
Saving Account	State Bank of India	Main Branch, Bhawanipatna	11083460368
Saving Account	State Bank of India	Main Branch, Bhawanipatna	39488837909
Saving Account	State Bank of India	Main Branch, Bhawanipatna	31944687691

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

Item	Released by ICAR		Expenditure		Unspent balance as on 1 <sup>st</sup> April, 2021
	Kharif	Rabi	Kharif	Rabi	

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

Item	Released by ICAR		Expenditure		Unspent balance as on 1 <sup>st</sup> April 2021
	Kharif	Rabi	Kharif	Rabi	
	--	0.9	--	0.58026	0.31938

## 2019.5. Utilization of KVK funds during the year 2021-22(Not audited)

Sl. No.	Particulars	Sanctioned	Released	Expenditure
<b>A. Recurring Contingencies</b>				
1	Pay & Allowances	9800000	8050000	--
2	Traveling allowances	120000	90000	--
3	Contingencies			
A	Contingencies	1150000	890000	559302.29
	SCSP			
B		900000	675000	218000
C	HRD			
D		30000	22500	--
E				
F				
G				
H				
I				
J	Swachhta Expenditure/ SAP Fund			
<b>TOTAL (A)</b>				
<b>B. Non-Recurring Contingencies</b>				
1				
2				
3				
4				
<b>TOTAL (B)</b>				
<b>C. REVOLVING FUND</b>				
<b>GRAND TOTAL (A+B+C)</b>		12000000	9727500	777302.29

## 7.5. Status of revolving fund (Rs. in lakh) for last three years

Year	Opening balance as on 1 <sup>st</sup> April	Income during the year	Expenditure during the year	Net balance in hand as on 1 <sup>st</sup> April of each year (Kind + cash)
2019-20	1.525948	6.66429	6.90000	
2020-21				
2021-22			744412.8	

- 7.6. (i) Number of SHGs formed by KVKs  
(ii) Association of KVKs with SHGs formed by other organizations indicating the area of SHG activities  
(iii) Details of marketing channels created for the SHGs

## 7.7. Joint activity carried out with line departments and ATMA

Name of activity	Number of activity	Season	With line department	With ATMA	With both
Mushroom training of Extension professional	05	Rabi	With Horticulture department	--	--
Pest management training	02	Rabi	--	--	With both
Production practices of oilseed crops	02	Rabi	--	--	With both
Poultry management	01	Rabi	With veterinary department	--	--
Seed potato verification	01	Rabi	With Horticulture department	--	--

## 8. Other information

## 8.1. Prevalent diseases in Crops

Name of the disease	Crop	Date of outbreak	Area affected (in ha)	% Commodity loss	Preventive measures taken for area (in ha)
Blast, BLB	Rice	08.09.20	45000	21	27000
Wilting	Cotton	22.08.20	15000	18	9000
Fusarium wilting	Pigeonpea	10.09.20	5000	28	4000
Rust, powdery mildew	Blackgram	19.11.20	17000	26	12000
Powdery mildew, YMV	Greengram	14.12.20	16000	30	12000
Rust, Tikka, leaf spot, stem rot	Groundnut	16.08.20	5000	20	3000

## 8.2. Prevalent diseases in Livestock/Fishery

Name of the disease	Species affected	Date of outbreak	Number of death/ Morbidity rate (%)	Number of animals vaccinated	Preventive measures taken in pond (in ha)
FMD	Cattle, Buffalo	No outbreak	26%	450	
PPR	Goat	No outbreak	42%	380	
HS	Cattle	No outbreak	23%	420	
BQ	Cattle	No outbreak	33%	320	

## 9.1. Nehru Yuva Kendra (NYK) Training

Title of the training programme	Period		No. of the participant		Amount of Fund Received (Rs)
	From	To	M	F	

## 9.2. PPV &amp; FR Sensitization training Programme

Date of organizing the programme	Resource Person	No. of participants	Registration (crop wise)	
			Name of crop	No. of registration

9.3. *mKisan*Portal (National Farmers' Portal/ SMSPortal)

Type of message	No. of messages	No. of farmers covered
Crop		
Livestock		
Fishery		
Weather		
Marketing		
Awareness		
Training information		
Other		
Total		

## 9.4. KVK Portal and Mobile App

Sl. No.	Particulars	Description
1.	No. of visitors visited the portal	
2.	No. of farmers registered in the portal	
3.	Mobile Apps developed by KVK	
4.	Name of the App	
5.	Language of the App	
6.	Meant for crop/ livestock/ fishery/ others	
7.	No. of times downloaded	

## 9.5. a. Observation of Swachh Bharat Programme

Date/ Duration of Observation	Activities undertaken
14.05.2021	Cleanliness campaign and swachhta awareness at village level
10.06.2021	Training on preparation of organic decomposer
09.10.2021	Training on Composting of biodegradable waste management
2.10.2021	Cleaning and beautification of surrounding areas
6.10.2021	Cleanliness oath

## b. Details of Swachhta activities with expenditure

Activities	Number	Expenditure (in Rs.)
1. Digitization of office records/ e-office		
2. Basic maintenance		
3. Sanitation and SBM		
4. Cleaning and beautification of surrounding areas		
5. Vermicomposting/ Composting of biodegradable waste management & other activities on generate of wealth for waste		
6. Used water for agriculture/ horticulture application		
7. Swachhta Awareness at local level		
8. Swachhta Workshops		
9. Swachhta Pledge		
10. Display and Banner		
11. Foster healthy competition		
12. Involvement of print and electronic media		
13. Involving the farmers, farm women and village youth in the adopted villages (no of adopted village)		
14. No of Staff members involved in the activities		
15. No of VIP/VVIPs involved in the activities		
16. Any other specific activity (in details)		
Total		

## 9.6. Observation of National Science day

Date of Observation	Activities undertaken

## 9.7. Programme with SeemaSurakshaBal/ BSF

Title of Programme	Date	No. of participants

## 9.8. Agriculture Knowledge in rural school

Name and address of school	Date of visit to school	Areas covered	Teaching aids used

Give good quality 1-2 photograph(s)

## 9.9. Details of Swachhta Hi Surakshaprogramme(16-31.12.2021) organized

Sl. No.	Activity	No. of villages Involved	No. of Participants	No. of VIPs	Name (s) of VIP(s)

## 9.10. Details of MahilaKisan Divas programme(15.10.2021) organized

Sl. No.	Activity	No. of villages Involved	No. of Participants	No. of VIPs	Name (s) of VIP(s)

## 9.11. No. of Progressive/Innovative/Lead farmer identified (category wise)

Sl. No.	Name of Farmer	Address of the farmer with contact no.	Innovation/ Leading in enterprise
1.	Sri. Bikash Pradhan	Village-Sikerguda, Grampanchayat-Chancer Block-Bhawanipatna 9438402775	Integrated Farming system
2.	Sri. Mahadev Behera	Village-Bhainri, Grampanchayat-Mingur Block-Kalampur 9078640750	Poultry farming
3.	Sri. Indu Bhusan Swain	Village-Boria , Grampanchayat-Boria Block-Kesinga 9938090828	Pigeon pea seed production and Banana cultivation
4.	Aditya Kumar Sahoo	Village-Dhaner , Grampanchayat-Charbahal Block-Junagarh 9853891533	Hi-tech horticulture
5.	Manoj Patra	Village-Baner , Grampanchayat-Baner Block-Jaipatna 8637292187	Mushroom and spawn production unit

## 9.12. Revenue generation

Sl.No.	Name of Head	Income(Rs.)	Sponsoring agency
1.	Revolving fund	382194	KVK
2.	Farmers hostel	26250	KVK
3.			

## 9.13. Resource Generation:

Sl.No.	Name of the programme	Purpose of the programme	Sources of fund	Amount (Rs. lakhs)	Infrastructure created

## 9.14. Performance of Automatic Weather Station in KVK

Date of establishment	Source of funding i.e. IMD/ICAR/Others (pl. specify)	Present status of functioning

## 9.15. Contingent crop planning

Name of the state	Name of district/KVK	Thematic area	Number of programmes organized	Number of Farmers contacted	A brief about contingent plan executed by the KVK

## 10. Report on Cereal Systems Initiative for South Asia (CSISA)

- a) Year:  
b) Introduction / General Information:

	Title	Objective	Treatment details	Date of sowing	Replication	Result with photographs
Experiment 1						
Experiment 2						
Experiment 3						
...						
..						
Others (If any)						

## 11. Celebration of World Food Day in 2021

Sl. No.	Activities undertaken	No. of VIPs attended	No. of participants		
			M	F	T
1	Training cum awareness programme	--	10	15	25

12. Progress report of NICRA KVK (Technology Demonstration component) during the period  
(Applicable for KVKs identified under NICRA)

## Natural Resource Management

Name of intervention undertaken	Numbers under taken	No of units	Area (ha)	No of farmers covered / benefitted								Remarks
				SC		ST		Other		Total		
				M	F	M	F	M	F	M	F	T
Renovation of community pond	1	1	1.5	1	6	1	7	22	14	49	2	76
Construction of jalkund	1	1	0.5	2	1	9	4	16	7	30	1	42

## Crop Management

Name of intervention undertaken	Area (ha)	No of farmers covered / benefitted								Remarks
		SC		ST		Other		Total		
		M	F	M	F	M	F	M	F	T
Rice-Swarna shreeya	05	3	2	4	0	3	0	10	2	12
Brinjal (VNR-212)	4.8	1	5	8	5	10	4	30	1	44
Tomato (Utkal kumari)	5.0	2	8	9	5	4	11	5	24	1
Chilli (Agnirekha)	4.3	8	3	4	2	9	7	18	1	30
Black gram (PU-31)	6.6	5	6	4	1	2	13	9	31	8
Arhar (PRG-176)	13.8	4	3	8	5	7	5	19	1	32

## Livestock and fisheries

Name of intervention undertaken	Number of animals covered	No of units	Area (ha)	No of farmers covered / benefitted									Remarks
				SC		ST		Other		Total			
				M	F	M	F	M	F	M	F	T	
Vaccination camp against FMD Cattle & PPR against goat	340 nos.	340 nos.		1	5	8	4	10	6	30	1	5	45
Vaccination for PPR in goat and Ranikhet in Poultry.	350	350		6	2	1	2	4	7	25	9		37
Deworming	250	250		3	5	1	1	3	7	21	1	3	34
Mineral mixture	240 nos.	240 nos.		4	2	7	5	11	9	22	1	6	38

## Institutional interventions

Name of intervention undertaken	No of units	Area (ha)	No of farmers covered / benefitted									Remarks
			SC		ST		Other		Total			
			M	F	M	F	M	F	M	F	T	

## Capacity building

Thematic area	No of Courses	No of beneficiaries									
		SC		ST		Other			Total		
		M	F	M	F	M	F		M	F	T
Crop Management	3	3	2	7	2	5	32		15	7	90
Livestock Management	3	4	2	8	3	8	16		20	7	90
Natural resource management	1	0	0	2	8	0	20				30
Pest and disease management	3	5	2	3	1	2	39		10	8	90
			2		9					0	

## Extension activities

Thematic area	No of activities	No of beneficiaries									
		SC		ST		Other			Total		
		M	F	M	F	M	F		M	F	T

Detailed report should be provided in the circulated Performa

## 13. Awards/Recognition received by the KVK

Sl. No.	Name of the Award	Year	Conferring Authority	Amount	Purpose

## Award received by Farmers from the KVK district

Sl. No.	Name of the Award	Name of the Farmer	Year	Conferring Authority	Amount	Purpose

## 14. Any significant achievement of the KVK with facts and figures as well as quality photograph

15. Number of commodity based organizations/ farmers' cooperative society/ FPO formed/ associated with during last one year (Details of the group/society may be indicated)

Sl. No.	Name of the organization/ Society	Trust Deed No.& date	Date of Trust Registration Address	Proposed Activity	Commodity Identified	No. of Members	Financial position (Rupees in lakh)	Success indicator

## 16. Integrated Farming System (IFS)

Details of KVK Demo. Unit

Sl. No.	Module details (Component-wise)	Area under IFS (ha)	Production (Commodity-wise)	Cost of production in Rs. (Component-wise)	Value realized in Rs. (Commodity-wise)	No. of farmer adopted practicing IFS	% Change in adoption during the year

## 17. Technologies for Doubling Farmers' Income

Sl. No.	Name of the Technology	Brief Details of Technology (3-5 bullet points)	Net Return to the farmer (Rs.) per ha per year due to adoption of the technology	No. of farmers adopted the technology in the district	One high resolution 'Photo' in 'jpg' format for each technology
1	Application of combine insecticides for management of major insect pest of rice	<ul style="list-style-type: none"> <li>Application of Flubendiamide 240 SC + Thiacloprid 240 SC (Belt Expert) @ 300 ml/ha twice i.e. at Tillering &amp; P.I. stage for management of rice stem borer, gall midge, leaf-folder and BPH</li> <li>Application of Ethiprole 40% + Imidacloprid 40% (Glamore) @ 125 g/ha twice i.e. at Tillering &amp; P.I. stage for management of rice stem borer, gall midge, leaf-folder and BPH</li> </ul>	50195	25	
2	Eco-friendly management of pod borer complex in pigeonpea	<ul style="list-style-type: none"> <li>Application of Azadirachtin 0.15% @ 1.5 Lit./ ha + Spinosad 45 SC @ 200 ml / ha at 50% flowering and second 15-20 days after 1<sup>ST</sup> spraying.</li> <li>Application of Azadirachtin 0.15% @ 1.5 Lit./ ha + Emamectin Benzoate 5 SG @ 200 gm / ha at 50% flowering and second 15-20 days after 1<sup>ST</sup> spraying.</li> </ul>	89800	45	
	Demonstration on application of herbicide for weed management in onion	<ul style="list-style-type: none"> <li>Pendimethalin is an herbicide used in pre emergence and post emergence applications to control annual grasses and certain broadleaf weeds.</li> <li>Quizalofop-P-ethyl is a selective, post emergence phenoxy herbicide. It is used to control annual and perennial grass weeds.</li> <li>The compound is absorbed from the leaf surface and is moved throughout the plant.</li> <li>It accumulates in the active growing regions of stems and roots.</li> </ul>	Rs. 151560/-	40	
	Demonstration on ethrel application in watermelon for enhanced fruit setting	<ul style="list-style-type: none"> <li>Nursery Preparation for watermelon with polythene bags of 200 gauge, 10cm diameter and 15 cm height. FYM 15-20 t/ha, NPK dose @ 80:50:50 Kg/ha.</li> <li>Spray Ethrel 2.5 ml/10 lit of water 4 times at weekly intervals commencing from 15 days after sowing.</li> </ul>	Rs. 71600/-	50	
	Assessment of suitable Brinjal variety for Kalahandi district	<ul style="list-style-type: none"> <li>Cultivation of Brinjal var. Swarna Shakti Fruits are oblong, medium length (15-17 cm), weight (250-300 g) and attractive shiny light purple colour, resistant to phomopsis blight and bacterial wilt, seed rate- 150-200g/ha, maturity- 55-65 DAP, Average yield- 70-75 t/ha</li> <li>Cultivation of Brinjal var. Swarna Ajay Fruits are oblong, medium length (10-12 cm), weight (100-120 g) and attractive light purple colour, resistant to phomopsis blight and bacterial wilt, seed rate- 150-200g/ha, maturity- 50-55 DAP, Average</li> </ul>	Rs. 258240/-	30	

		yield- 70-75 t/ha	Rs. 27070/-		
	Assessment of different plant growth regulator for crop regulation in mango	Application of paclobutrazol@ 0.25g a.i./m <sup>2</sup> canopy spread • Application of ethephon 5-8 sprays @ 200ppm fortnightly interval	Rs. 176500/-  Rs. 145000/-	30	
	Demonstration on Kadaknath poultry bird	Rearing of Kadaknath in back yard with 30-50 gm of feed per bird, vaccination against RD on 7th day, 28 day, IBD on 14th day.	Rs.3890/- per 10 bird per annum	42	
	Demonstration on low cost silage making for feeding cows during lean period	Maize fodder chaffed to approximately 2-3 cm size, added with 5% molasses, put inside a plastic bag in airtight manner be maintained for 8 week and feed the silage @ 25% to total feed	Rs. 4500/- per cow per annum	36	
	On farm testing on different Oil Cakes as Feed Supplement in Cross bred Cow	• Feeding of cow @ 2.5 kg of concentrate feed + with 1 kg cotton oil cake + 10 kg green fodder per day • Feeding of cow @ 2.5 kg of concentrate feed + with 1 kg groundnut oil cake+ 10 kg green fodder per day	Rs. 6800/- per cow per annum	25	

## 18. a) Information on ASCI Skill Development Training Programme, if undertaken during 2021

Name of the Job role	Name of the certified Trainer of KVK for the Job role	Date of start of training	Date of completion of training	No. of participants						Whether uploaded to SIP Portal (Y/N)	Fund utilized for the training (Rs.)
				SC		ST		Other			
				M	F	M	F	M	F		

## b) Information on Skill Development Training Programme (Other than ASCI or less than 200 hrs., if any) if undertaken during 2021

Thematic area of training	Title of the training	Duration (in hrs.)	No. of participants										Fund utilized for the training (Rs.)
			SC		ST		Other		Total				
			M	F	M	F	M	F	M	F	T		

## 19. Information on NARI Project(if applicable)

Name of Nodal Officer	No. of OFT on specified aspects	Title(s) of OFT	No. of FLD on specified aspects	No. of capacity development programme on specified aspects	Total no. of farm women/ girls involved in the project	Details of Issues related to gender mainstreaming addressed through the project

## 20. Specific programmes for the period

## i. Achievements in SCSP (Scheduled Caste Sub-Plan) (Specific for SC farmers only)

Sl. No.	Activity	No. of SC farmers/ stakeholders		
		Male	Female	Total
1	On- farm trials			
2	Frontline demonstrations	95	15	120
3	No. of Training programmes for farmers	15	35	50
4	Farmers trained	15	35	50
5	No. of Training programmes for Extension Personnel	-	-	
6	Extension Personnel trained	-	-	-



7	Participants in extension activities	-	-	-
8	Distribution of seed	95	15	120
9	Planting material distributed	38	12	50
10	Livestock strains and fingerlings distributed	22	10	32
11	Soil, water, plant, manures samples tested	5	0	5
12	Mobile agro-advisory provided to farmers	120	--	120
13	Other (Please specify)			

ii. Capacity building of farmers through training on Profitable Dairy Farming and Livestock Management (In case your KVK has Scientist (Animal/Veterinary Science))

Sl. No.	Title of the training	Date/ Duration	No. of Participants							
			SC		ST		Other		Total	
			M	F	M	F	M	F	M	F

iii. Status of Natural Farming

Crop/ Commodity involved in Natural farming	Area covered under such farming (ha)	No. of farmers practicing Natural farming at present	Details of individual farmers (Name and Contact No.)	Organic component/ inputs used for such farming

iv. Farmer Producer Organizations

a) General information

Sl. No.	Name & Address of FPO	Name & Contact No. of Head of FPO	No. of farmer members of FPO			Crop/ Enterprise dealt with by FPO	Kind of support provided by KVK in running/ starting of FPO (in brief)
			M	F	T		
1.	BAMUNIKHOL PRODUCER COMPANY LIMITED	At- Sikerguda, PO- Duarsuni, Via- Bhawanipatna, Odisha- 766002	305	20	325	Vegetables produce and marketing	Training, Monitoring, technical support
2.	Adarshini Producer Company Ltd	At/PO- M.Rampur Dist-Kalahandi Odisha Pin-766102	80	441	521	Vegetable Marketing	
3.	Patarani Producer Company Ltd	At/ PO- Kegaon Block – Golamunda District – Kalahandi Odisha – 766036	152	352	504	Poultry rearing and marketing, Onion and Mango Marketing	
4.	MANIKESWARI PRODUCER COMPANY LIMITED	At/ PO – Balipada Block – Narla District – Kalahandi Odisha – 766100	444	0	444	Marketing of BPT Paddy, Seed, Fertilizer and vegetable	
5.	Anchalika Agri Producer Company Limited	At- Kumkhal , Po-Bandhapari Block-Lanjigarh, Dist-Kalahandi, Odisha - 766020	914	20	934	Input Supply, Production, Aggregation, Processing, Value Addition & Marketing of Farm, Off-farm products, NTFP & other allied products	
6.	GHUMRA Seeds Producer Company Ltd	At/PO: Chhoriagarh Via: Mahichala Dist: Kalahandi Odisha PIN: 766023	641	1	642	Hybrid Seed Production, supply of input materials to its members	
7.	Karunda Farmer Producer Company Limited	At/Po- M.Rampur Block: M.Rampur , Dist: Kalahandi , Odisha – 766102	240	60	300	Procurement of Black Grams From 200 farmers	
8.	Muskuti Producer Company Limited	At- Saling Po: Muskuti Block: Narla, Dist: Kalahandi- 766101,	100	20	120	Pulse production and procurement	

		Odisha.				
9.	Rupra Producer Company Limited	At/Po: Rupra Block: Narla, Dist: Kalahandi- 766101, Odisha.	175	25	200	Pulse and millet production and procurement
10.	Santpur Producer Company Limited	At/Po: Santpur Block: Narla, Dist: Kalahandi- 766110, Odisha.	186	29	215	Procurement of Mahua and Drumstick from farmers
11.	Udyamee Producer company Limited	At- Santinagarpada Po: Bhawanipatna Block: Bhawanipatna Dist: Kalahandi- 766001, Odisha.	96	19	115	Production and procurement of groundnuts
12.	KRISHAK KALYAN PRODUCER COMPANY LIMITED	PLOT NO.161 At- KANAKPUR, PO-MEDINIPUR, Via- BHAWANIPATNA, Dist.-KALAHANDI, Odisha - 766001 ,	222	28	250	Seed to market of horticulture crops and vegetables
13.	NARLA ROAD PRODUCER COMPANY LIMITED	PLOT NO.463, At- NARLAROAD, PO-NARLA, Via-NARLA, Dist.-KALAHANDI, 766100,	112	18	130	Procurement and sale of Mango produced in Narla block
14.	SANDUL PRODUCER COMPANY LIMITED	PLOT NO.430, AT/PO-NARLA, Via- NARLA, Dist.-KALAHANDI, 766100,	102	24	126	Production, procurement and marketing on paddy, maize and chilli
15.	TUTING FARMERS PRODUCER COMPANY LIMITED	PLOT NO.587, AT-KARME, Via- NARLA, Dist.-KALAHANDI, 766101,	117	31	148	Seed to market of Maize and paddy crops
16.	DOKRI DEVI PRODUCER COMPANY LIMITED	WARD NO-7, At/PO- ATIGAON, Via- JUNAGARH, Dist.- KALAHANDI, 766014	101	41	142	Seed to market of Maize and paddy crops
17.	CHUDA PAHAD AGRO PRODUCER COMPANY LIMITED	WARD NO-07, At/PO-FARANG, Via- Sosia, Dist.- KALAHANDI, 766029	119	23	142	Production, procurement and marketing on Cotton, Maize, Sugarcane and Ground nut
18.	KUMBHKOT AGRO PRODUCER COMPANY LIMITED	WARD NO-04, At/PO- ARTAL , Via- BORDA , Dist.- KALAHANDI, 766036,	122	28	150	Production, procurement and marketing on Cotton, Paddy and Groundnut
19.	Matiputra Women Farmer Producer Company Ltd.	At/Po-Mandarbagichapada, Block - Bhawanipatna Kalahandi, Pin- 766001, Odisha	0	154	154	Procurement of Mango, Production and marketing of Pulses, Organic manure and organic vegetables
20.	Dukuri Women Farmer Producer Company Ltd.	At/Po - Shaktinagarpada, Block - Bhawanipatna, Kalahandi Pin – 766001, Odisha	0	148	148	Procurement of Mango, Production and marketing of Pulses, Organic manure and organic vegetables
21.	Matrubhumi Organic Producer Company Ltd (MOPCL)	At:Madingpadar Po:Karlpadar Via:Utkela PIN:766001 Dist:kalahandi Odisha Emailid:matrubhumi2017@gmail.com	657	332	989	Production and Marketing of Non-GMO organic and fair-trade cotton
22.	Basumata Organic Producer Company Ltd (BOPCL)	At::Kutrabahali Po:Chahaka Via:Utkela PIN:766001 Dist:kalahandi Odisha Email id: basumata17@gmail.com	932	340	1272	Production and Marketing of Non-GMO organic and fair-trade cotton
23.	Basumata Organic Producer Company	At::Bandhapari Po:Bandhapari Via:Biswanahpur PIN:766020 Dist:kalahandi	470	340	810	Production and Marketing of

	Ltd (BOPCL)	Odisha Email id:bansadhara2017@gmail.com				Non-GMO organic and fair- trade cotton	
--	-------------	--	--	--	--	--	--

## b) Financial information

Name & Address of FPO	Date of Registration	FPO Registered (Y/N)	Application Submitted for Registration (Y/N)	No. of share-holding farmer members	Equity Amount Collected (Rs.)	Bank Account Opened (Y/N)	Board Reconstituted after attaining minimum membership (Y/N)
At- Sikerguda, PO- Duarsuni, Via- Bhawanipatna, Odisha- 766002	U01403OR2016PTC0251 54 30.04.2016	Y	Y	--	--	Y	--
At/PO- M.Rampur Dist-Kalahandi Odisha Pin-766102	U01100OR2016PTC0254 79 15th July 2016	Y	Y	--	--	Y	--
At/ PO- Kegaon Block – Golamunda District – Kalahandi Odisha – 766036	U01100OR2016PTC0257 78 Date-12.09.2016	Y	Y	--	--	Y	--
At/ PO – Balipada Block – Narla District – Kalahandi Odisha – 766100	U01403OR2015PTC0191 22 30.06.2015	Y	Y	--	--	Y	--
At- Kumkhal , Po-Bandhapari Block-Lanjigarh, Dist-Kalahandi, Odisha - 766020	U01100OR2016PTC0252 70 18 <sup>th</sup> May, 2016	Y	Y	--	--	Y	--
At/PO: Chhoriagarh Via: Mahichala Dist: Kalahandi Odisha PIN: 766023	U01403OR2015PTC0194 02 30.11.2015	Y	Y	--	--	Y	--
At/Po- M.Rampur Block: M.Rampur , Dist: Kalahandi , Odisha – 766102	U01100OR2018PTC0299 91 06 Dec 2018	Y	Y	--	--	Y	--
At- Saling Po: Muskuti Block: Narla, Dist: Kalahandi- 766101, Odisha.	U01400OR2018PTC0298 41 08 Nov 2018	Y	Y	--	--	Y	--
At/Po: Rupra Block: Narla, Dist: Kalahandi- 766101, Odisha.	U01100OR2018PTC0300 02 06 Dec 2018	Y	Y	--	--	Y	--
At/Po: Santpur Block: Narla, Dist: Kalahandi- 766110, Odisha.	U01820OR2018PTC0297 93 29 Oct 2018	Y	Y	--	--	Y	--
At- Santinagarpada Po: Bhawanipatna Block: Bhawanipatna Dist: Kalahandi- 766001, Odisha.	U01400OR2018PTC0301 58 31 Dec 2018	Y	Y	--	--	Y	--
PLOT NO.161 At- KANAKPUR, PO-MEDINIPUR, Via- BHAWANIPATNA, Dist.-KALAHANDI, Odisha - 766001 ,	U01111OR2018PTC0299 30 26 Nov 2018	Y	Y	--	--	Y	--
PLOT NO.463, At- NARLAROAD, PO-NARLA, Via-NARLA, Dist.-KALAHANDI, 766100,	U01100OR2018PTC0299 37 27 Nov 2018	Y	Y	--	--	Y	--
PLOT NO.430, AT/PO-NARLA, Via- NARLA, Dist.-KALAHANDI, 766100,	U01113OR2018PTC0300 12 07 Dec 2018	Y	Y	--	--	Y	--
PLOT NO.587, AT-KARME, Via- NARLA, Dist.-KALAHANDI, 766101,	U01100OR2018PTC0300 67 17 Dec 2018	Y	Y	--	--	Y	--

WARD NO-7, At/PO- ATIGAON, Via- JUNAGARH, Dist.- KALAHANDI, 766014	U01100OR2019PTC0303 31 22 Jan 2019	Y	Y	--	--	Y	--
WARD NO-07, At/PO-FARANG, Via- Sosia, Dist.- KALAHANDI, 766029	U01100OR2019PTC0304 86 13 Feb 2019	Y	Y	--	--	Y	--
WARD NO-04, At/PO- ARTAL , Via- BORDA , Dist.- KALAHANDI, 766036,	U01409OR2019PTC0306 46 06 March 2018	Y	Y	--	--	Y	--
At/Po-Mandarbagichapada, Block - Bhawanipatna Kalahandi, Pin- 766001, Odisha	U01114OR2018PTC0295 81 27 Sept 2018	Y	Y	--	--	Y	--
At/Po - Shaktinagarpada, Block - Bhawanipatna, Kalahandi Pin – 766001, Odisha	U01100OR2018PTC0296 38 05 Oct 2018	Y	Y	--	--	Y	--
At:Madingpadar Po:Karlada Via:Utkela PIN:766001 Dist:kalahandi Odisha Emailid:matrubhumi2017@gmail.co m	U01100OR2017PTC0272 19 20/06/2017	Y	Y	--	--	Y	--
At::Kutrabahali Po:Chahaka Via:Utkela PIN:766001 Dist:kalahandi Odisha Email id: basumata17@gmail.com	U01100OR2017PTC0272 0 15/06/2017	Y	Y	--	--	Y	--
At::Bandhapari Po:Bandhapari Via:Biswanahpur PIN:766020 Dist:kalahandi Odisha Email id:bansadhara2017@gmail.com	U01100OR2017PTC0272 77 13/06/2017	Y	Y	--	--	Y	--

## v. Nutri-gardens (Village wise)

Sl. No.	Name of village	Name of crop	Area under the crop (acre)	No. of farmers			Whether bio- fortified variety of crop used (If yes, mention variety & crop)
				M	F	T	

## vi. Progress report on scientific beekeeping (2020-21 &amp; 2021-22)

Name of KVK	Total budget allotted (Rs.)	Total budget utilized (Rs.)	Physical Training organized				Online Training organized			
			No. of training	No. of participants	total		No. of training	No. of participants	total	
				M	F	T		M	F	T

## 21. Any other programme organized by KVK, not covered above

Sl. No.	Name of the programme	Date of the programme	Venue	Purpose	No. of participants

## 22. Good quality action photographs (with proper caption) of overall achievements of KVK during the year (best 10)

\*\*\*