FORMAT FOR ANNUAL ACTION PLAN OF THE KVKs IN ZONE VII

Contents

Sl. No.	Particular	Page No
	Summary of Action Plan during 1 st April 2014 to 31 st March 2015	
1	General Information	7
2	On Farm Testing	11-13
3	Frontline Demonstrations	14-19
4	Feedback System	20-21
5	Training programmes	21-28
6	Extension Activities	28-29
7	Production and supply of Technological products	29-31
8	Activities of Soil and Water Testing Laboratory	31
9	Rainwater Harvesting System	31
10	Kisan Mobile Advisory	31
11	Details of SAC Meeting	31
12	Literature to be Developed/Published	31
13	Convergence with Agricultural Schemes	32
14	Utilization of Farmer Hostel	32
15	Utilization of Staff Quarter	32
16	Details of KVK Agro-technological Park	33
17	Farm Innovators	33
18	KVK Progressive farmer interaction	34
19	Outreach of KVK	34
20	Technology Demonstrations under TDHPP/Tribal Sub Plan/QPM	34
21	KVK Ring	34
22	Important visitors to KVK	34
23	Status of KVK Website	34
24	Status of RTI	34
25	E-Connectivity (E- Linkage Lab)	35
26	Details of Technology Week Celebrations	35
27	Interventions on Drought Mitigation	36
28	Activities Under NICRA	38
29	Activities under NAIP	38
30	Status of Revolving Funds	39
31	Awards & Recognitions	39
32	Case study / Success Story	39
33	Well labeled photographs of various activities in JPEG format	39

Instructions for Filling the Format

- 1. Do not change/modify/ delete any column of any of the table. However, additional rows can be created, if required.
- 2. Do not merge columns, rows.
- 3. Please repeat the name of KVK in each table in the column "Name of KVK".
- 4. Do not fill the non-numerical values in numeric field
- 5. Do not repeat the unit while reporting data as it is already mentioned in the heading row
- 6. Strictly fill the data in desired unit only. If it is reported in other unit, convert it in the desired unit
- 7. Please mention only Standard English names of crops (Do not mention Urd, Arhar, Til, Kulthi, Moong, Bajra, etc.)
- 8. Additional relevant information may be provided at the end of Format mentioning "Additional Information"
- 9. Do not press any Enter Key in any of the columns while making entry in the columns of the table. Use only arrow key /Tab key/ mouse pointer while movement from one column/row to another.

Note for Annual Action Plan 2014-15

- 1) Kindly fill up only targeted/ proposed information for Annual Action Plan-from 1st April, 2014 to 31st March 2015 in the table no.1,(1.1,1.2,1.3,1.4), 2.1, 3.2, 3.4, 3.5, 4.0, 5.1, 5.2, 5.3, 5.4, 5.5, 5.6 6.0, 7.1, 7.2, 7.3, 7.4, 8.1, 9.0, 10.0, 11, 12.1, 12.2, 12.3, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29. Remaining of the column and tables will be filled up after completion of the work as Annual Progress Report.
- 2) Any other activities proposed not mentioned in this format may be incorporated in the last page with certain specification.

PERIOD – April, 2014 to March, 2015

Summary of the activities

KVK	Activity		Target	Ach	nievement	
Name		Number of activity	No. of farmers/ beneficiaries	Number of activity	No. of farmers/ beneficiaries	Total value of resource generated/Fund received from diff. sources (Rs.)
	OFTs	19	129			, ,
	FLDs – Oilseeds (activity in ha)	5	15			
	FLDs – Pulses (activity in ha)	10	30			
	FLDs – NFSM Pulses (activity in ha)	4.8	13			
	FLDs – Other than Oilseed and pulse crops(activity in ha)	19.3	113			
	FLDs – Other than Crops (activity in no. of Unit/Enterprise)	16	25			
	Training-Farmers and farm women	69	1725			
	Training-Rural youths	14	280			
	Training- Extension functionaries	8	200			
	Extension Activities	1018	4126			
	Seed Production (Number of activity as seeds in quintal)	1.2	24			
	Planting material ((Number of activity as quantity of planting material in quintal)	0	0			
	Seedling Production (Number of activity as number of seedlings in numbers)	18900	350			
	Sapling Production (Number of activity as number of sapling in numbers)	4100	245			
	Other Bio- products (No. of quantity) (2MT+ 100 lit.)	-	110			
	Live stock products	4000	125			
	Activities of Soil and Water Testing Laboratory	-	-			
	Rainwater Harvesting System	-	ı			
	Kisan Mobile Advisory (KVK-KMA)	300	50000			
	SAC Meeting (Date & no. of core/ official members)	1	22			
	Literature to be Developed/Published	22	2762			
	Convergence programmes / Sponsored programmes	2	-			
	Utilization of Farmers Hostel	-	-			
	Utilization of Staff Quarters	-	-			
	Details of KVK Agro-technological Park	5				
	Crop Cafeteria-	-	-			
	Farm Innovators- list of 10 farm innovators from the District	-	10			

KVK	Activity	,	Target	Ach	nievement	
Name		Number of	No. of farmers/	Number of activity	No. of farmers/ beneficiaries	Total value of resource generated/Fund
		activity	beneficiaries			received from diff. sources (Rs.)
	Status of Revolving Funds	-	-			
	Awards and Recognitions	-	3			
	Case study / Success Story to be developed	2	2			
	KVK Progressive Farmers interaction	2	200			
	Outreach of KVK in the District (No. of blocks, no. of villages)	8	425			
	Technology Demonstration under Tribal Sub Plan	-	-			
	KVK Ring	-	-			
	Important visitors to KVK	-	-			
	Status of KVK Website	-	-			
	Status of RTI	-	-			
	E-connectivity	-	-			
	Details of Technology Week Celebrations	14	690			
	Interventions on Drought Mitigation	-	-			
	Proposal of NAIP	-	-			
	Proposal of NICRA	-	-			
	Well labeled photographs	-	-			
	Other Activities	-	-			

1. GENERAL INFORMATION

1.1. Staff Position (as on date 31.03.14)

Name of KVK	Sanction post	Name of the incumbent	Discipline	· sı		Pay scale	Present pay	Date of joiing	Per./Temp.	Category
Nayagarh	Programme Coordinator	Mrs. Shelly Dash	Programme Coordinator	M.A	Home Sc.	37400- 67000	49830	17.07.09	Temporary	Other
Nayagarh	Subject Matter Specialist1	Miss Swagatika Sahu	SMS (Fisheries)	M.F.Sc	Fisheries	15600- 39100	17610	9.11.12	Temporary	Other
Nayagarh	Subject Matter Specialist2	Mr. Arjuna Mohan Prusti	SMS (Plant Breeding)	M. Sc (Ag)	Plant Breeding	15600- 39100	19810	01.09.08	Temporary	Other
Nayagarh	Subject Matter Specialist3	Mr. Trinath Khandaitaray	SMS (Plant Protection)	M. Sc (Ag)	Entomology	15600- 39100	20590	18.07.09	Temporary	Other
Nayagarh	Subject Matter Specialist4	Mr. Tribijayi Badjena	SMS (Agril. Extension)	(Agril.		15600- 39100	17610	07.04.10	Temporary	Other
Nayagarh	Subject Matter Specialist5	Mr.Amitabh Panda	SMS, Horticulture	M.Sc (Ag.)	Horticulture	15600- 39100	21390	04.04.11	Temporary	Other
Nayagarh	Subject Matter Specialist6	Vacant	-	-	-	-	-	-	-	-
Nayagarh	Programme Assistant	Mr. Bikram Keshari Parimanik	Pro. Asst. (Forestry)	B.Sc	Forestry	9300- 34800	12430	16.10.06	Temporary	Other
Nayagarh	Farm Manager	Vacant	Vacant	-	-	-	_	_	-	-
Nayagarh	Computer Programmer	Mrs. Rosalin Praharaj	Pro. Asst. (Computer)	B.Sc (PGDCA,MCA)	Computer	9300- 34800	12930	10.03.06	Temporary	Other
Nayagarh	Accountant / superintendent	Mr. R.M. Mishra	S.O-	M.A (B.Ed)-	-	9300- 34800	13450	14.02.14	Temporary	Other
Nayagarh	Stenographer	Miss S. Mallick	Jr. Steno Cum Computer Operator	B.A	-	5200- 20200	5200	12.02.14	Temporary	SC
Nayagarh	Driver	Mr. Rabi Narayan Mohapatra	Driver/Mechanic	Intermediate	-	5200- 20200	6110	22.07.08	Temporary	Other
Nayagarh	Driver	Mr. J. Pradhan	Driver/Mechanic	Matric	-	5200- 20200	6600	26.6.13	Temporary	Other
Nayagarh	Supporting staff	Mr. Prasanna Martha	Peon/Watchman	ME	-	4440- 7440	5580	19.12.07	Temporary	Other
Nayagarh	Supporting staff	Mr. Gunanidhi Bauta	Peon/Watchman	ME	-	4440- 7440	5580	19.12.07	Temporary	Other

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

KVK Name	Agro- climatic zone	No. of Blocks	No. of Panchayats	Population	Literacy	SC and ST Population	No. of farmers	Average land holding
Nayagarh	East and South Eastern Costal Plain Zone (ESCPZ)	8	180	9,62,000	79.12	1,72,245	1,44,083	0.94 ha

1.	Geographical area of the district	3,94,110 ha (4242 sq.km)
2.	Height from mean sea level	90 mtr.
3.	No. of subdivisions	1
4.	No. of Tahasils	8
5.	No. of NAC	2
6.	No. of CD blocks	8
7.	No. of GPs	180
8.	No. of revenue villages	1531
9.	Population in the district 2011 census	9,62,000
	Male	5,02,000
	Female	4,60,000
10.	ST population	5.88%, 50,836
11.	SC population	14.04%, 1,21,409
12.	Literacy	79.12%
	Male	82.66%
	Female	57.64%
13.	Annual Rainfall	1354.3mm
14.	Max temperature	44.0° C
15.	Minimum temperature	11.0°C
16.	Population density	247/sq. km.
17.	Area under forest	38,086 ha.
18.	Area under cultivation	1, 36,841 ha.
	High land	53,192 ha
	Medium land	46,866 ha
	Low land	36,783 ha
19.	Kharif irrigated area	43,577 ha.
	Rabi irrigated area	14,483 ha.
20.	Classification of land holding	
	Less than 1 ha.	1,13,730 no.
	Between1 to 2 ha.	18,443 no.
	Above 2 ha.	11,910 ha.

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

meetings/workshops)

KVK Name	Village Name	Year of adoption	Block Name	Distance from KVK	Population	Number of farmers (having land in the village)
Nayagarh	Giridipalli	2011	Khandapada	35km	625	575
Nayagarh	Bajrakote	2011	Ranpur	30km	700	658
Nayagarh	Anlamada	2012	Khandapada	12km	570	435
Nayagarh	Darpanarayanpur	2012	Ranpur	35km	625	575
Nayagarh	Beguniapatna	2013	Nayagarh	18km	875	483

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

KVK Name	THRUST AREA
KVK Nayagarh	Varietal substitution in rice, particularly for rain-fed upland and medium land types.
KVK Nayagarh	Crop diversification from rice to pulse (Arhar), oilseed (Sunflower, ground nut) sugarcane and tuber crop based cropping
	systems.
KVK Nayagarh	Integrated nutrient management by incorporation of crop residues/forest litters, green manuring, improvised composting and
	balanced use of inorganic and bio-fertilizers.
KVK Nayagarh	Popularizing eco-friendly pesticides and bio-control agents and IPM practices for borers in sugarcane, rice and brinjal.
KVK Nayagarh	Revolutionizing fresh water fish farming by including freshwater prawn (Scampi) in composite pisciculture system.
KVK Nayagarh	Empowerment of rural youth and SHGs through remunerative agro based enterprises like value addition of fruits and
	vegetables, mushroom production, bee keeping, floriculture, poultry farming and nursery raising.
KVK Nayagarh	Rejuvenating mango and cashew orchards and developing Alternative Land Use system models.
KVK Nayagarh	Scientific method of fish production with freshwater prawn culture, integrated farming system research and stunted
	fingerlings & yearlings stocking.
KVK Nayagarh	Income generation from backyard poultry for economic upliftment.
KVK Nayagarh	Raising of fuel wood, timber and fodder yielding species to meet the local demand and production, value addition of minor
	forest products.

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

KVK Name	Problem identified	Methods of problem identification	Location Name of Village & Block
Nayagarh	Rice: Low grain yield - poor nutrition- Heavy weed infestation-High grain loss – BPH, stem borer, sheath	PRA Survey, Group Discussion,	Anlamada (Khandapara) Darpanarayanpur (Ranpur)
Nayagarh		l	` ' '

NT I	MOONG . I am made attribute Little Nestrition High	PRA Survey, Group Discussion,	Cinidinalli (Vlandanana)				
Nayagarh	MOONG: Low productivity – Little Nutrition- High storage loss – Pulse beetle, root rot & YMV incidence	Diagnostic Visit, Farmers club matting	Giridipalli (Khandapara) Darpanarayanpur (Ranpur)				
Nayagarh	SUGARCANE: Increase in production cost – Closer spacing-High Seed requirement – Manual weeding-Low MC production – Poor N management- Incident of ESB, IB & SB.	PRA Survey, Group Discussion, Diagnostic Visit, Farmers club matting	Mardarajpur (Nayagarh) Anlamada (Khandapara)				
Nayagarh	Maize: Low productivity, use of low yielding non adoptable varieties, imbalanced nutrient management, heavy weed infestation in early stage. Severe pest & disease incidence throughout the crop growth.	PRA Survey, Group Discussion, Diagnostic Visit, Farmers club matting	Giridipalli (Khandapara) Maichheli(Nuagaon)				
Nayagarh	COLOCASIA: Increase in production cost – Manual weeding-Growth retardation Blight & Corm Rot	PRA Survey, Group Discussion, Diagnostic Visit, Farmers club matting	Biridi (Khandapara) Ranipatna(Khandapara)				
Nayagarh	TUBER CROPS: Deep rooted longer duration Yam - poor acceptance- less yield potential Sweet Potato - Poor acceptance, Slow multiplication rate, weevil incidence	PRA Survey, Group Discussion, Diagnostic Visit, Farmers club matting	Giridipalli (Khandapara) Shikharpur (Khandapara)				
Nayagarh	GROUNDNUT: Increased production cost – Manual weeding-Poor plant stand – Early stage wilting	PRA Survey, Group Discussion, Diagnostic Visit, Farmers club matting	Melambo,(Nayagarh) Ratanpur,(Khandapara)				
Nayagarh	SUNFLOWER : Low yield – Increased Chaffiness-pest & disease incidence	PRA Survey, Group Discussion, Diagnostic Visit, Farmers club matting	Anlamada (Khandapara) Darpanarayanpur (Ranpur)				
Nayagarh	COCONUT: Fruit drop- Eriophyid mite attack-Low yield in local types	PRA Survey, Group Discussion, Diagnostic Visit, Farmers club matting	Giridipalli (Khandapara) Bajrakote (Ranpur)				
Nayagarh	MANGO: Fruit drop- Mango hopper & Bark eating caterpillar	PRA Survey, Group Discussion, Diagnostic Visit, Farmers club matting	Lingiribari(Nuagaon) Shikharpur(Khandapara)				
Nayagarh	BRINJAL : Fruit and Shoot borer Incidence- Wilting	PRA Survey, Group Discussion, Diagnostic Visit, Farmers club matting	Giridipalli (Khandapara) Jadupur (Nayagarh)				
Nayagarh	COLE CROPS: Tobacco caterpillar incidence- Low yield in local types	PRA Survey, Group Discussion, Diagnostic Visit, Farmers club matting	Begunia Patna(Nayagarh)) Raj Patna(Nayagarh)				
Nayagarh	TOMATO: Low yielding local types, severe wilt & fruit borer incidence.	PRA Survey, Group Discussion, Diagnostic Visit, Farmers club matting	Giridipalli (Khandapara) Begunia Patna(Nayagarh)				
Nayagarh	FOREST TREES: Untapped forest resources, Deforestation due to heavy demand on fuel wood, timber and fodder demand	PRA Survey, Group Discussion, Diagnostic Visit, Farmers club matting	Balugaon(Nayagarh)) Suamadhipa(Bhapur)				
Nayagarh	FISHERY: Poor pond management Predatory and weed fish in fish ponds	PRA Survey, Group Discussion, Diagnostic Visit, Farmers club matting	Iaxmi Prasad(Khandapara) Khedapara(Nayagarh)				

	High seed mortality		Damuni (Nuagaon)
	Improper stocking ratio and density		Darpanarayanpur (Ranpur)
	Poor feeding management		
	Single crop culture practice,		
	Less income from pisciculture		
	Less income from fish culture without any foreign money		
	No fish yield from backyard water logging area		
	Less income of SHGs from fisheries		
Nayagarh	OTHERS: Underutilization of orchard shade (cashew and	PRA Survey, Group Discussion,	Patulisahi(Nuagaon)
• 0	mango)-Straw scarcity for mushroom production - Lack of	Diagnostic Visit, Farmers club matting,	Mahipur(Nuagaon)
	income generating vocation for women & rural youths-	SHG Group meet, Interaction	
	Poor land utilization and crop insurance in rainfed upland-		
	Grain loss by house & field rats-Distress sell of mango &		
	tomato-Malnutrition of women and children -Drudgery		
I	associated with rural housewives and women in agriculture.		

2. On Farm Testing

2.1 Information about OFT to be conducted

			Category of	Thomatia	Crop/	Farmi				Results (with parameter)				Net	Net Returns (Rs./ha)		
KVK name	Year/ season	Problem diagnose	technology (Assessment / Refinement)	Thematic Area	enterprise	ng Situat ions	Target	No. of trials	Title of OFT	FP T1	RP T2	RP T3	RP T4	T 1	T2	T3	T4
Nayaga rh	Kharif 2014	Yield (26.31q/ha) plateau in favourable shallow low land rice (25000 ha), non exploitation of standard heterosis (10 q/ha) in rice	Assessment	Varietal evaluation	Rice	shallo w low	0.6ha	06	Assessment of rice hybrids for shallow low land								
Nayaga rh	Kharif 2014	Low production from traditional system, Non-compatibility crop sequence, Poor soil and fertilizer management	Assessment	ICM	Rice, maize,ladi es finger, cowpea, tomato	Rainf ed	0.5ha	05	Assessment of intensified cropping system								
Nayaga	Kharif	Low yield(6.44	Assessment	Varietal	Arhar	Rainf	0.42h	07	Assessment of								

rh	2014	q/ha) due to use of long duration old and obsolete Arhar Local var. Kandula in upland (320 ha) without maintaining purity		evaluation		ed uplan d	a		Arhar varieties in rainfed upland				
Nayaga rh	Rabi 2014- 15	Less yield (71.9 t/ha)due to low micronutrient (Sulphur) content in soil (< 10 ppm S)	Assessment	Nutrient manageme nt	Sugarcane	Irrigat ed mediu m	0.5ha	07	Assessment of micronutrient (sulphur) application in sugarcane var. Raghunath				
Nayaga rh	Kharif 2014	Heavy incidence and less yield due to BLB	Assessment	IDM	Rice	Rainf ed Medi um	0.5ha	07	Assessment of IDM Measure for BLB in Rice				
Nayaga rh	Kharif 2014	Les yield and less marketability due to phomopsis blight in brinjal	Assessment	IDM	Brinjal	Rainf ed uplan d	0.5ha	07	Assessment of fungicides for Phomopsis blight in brinjal				
Nayaga rh	Rabi 2014- 15	Indiscriminate use of granular insecticides leads to residual toxicity	Assessment	IPM	Chilli	Irrigat ed mediu m	0.5 ha	07	Assessment of IPM for thrips in chilli				
Nayaga rh	Rabi 2014- 15	Indiscriminate use of granular insecticides leads to residual toxicity in crops	Assessment	IPM	Cabbage	Irrigat ed mediu m	0.5 ha	07	Assessment of insecticide for diamond backed moth in cabbage				
Nayaga rh	Kharif 2014	Less no. of fruits /plant, Low yield (1kg per plant per season),50% area affected.	Assessment	Varietal evaluation	Ivy gourd	Irrigat ed uplan d	0.5 ha	07	Assessment of INM in spine gourd under upland condition				

Nayaga rh	Kharif 2014	Low production from local variety (40% area affected, 378 Ha,Y- 21.45MT/Ha) Non uniform maturity High incidence of disease in sucker raised cultivar	Assessment	Varietal evaluation	Banana	Irrigat ed Uplan d	0.5 ha	05	Assessment of tissue cultured banana under upland condition						
Nayaga rh	Rabi 2014- 15	High incidence of bolters, double bulbs and neck rot, low yield from local cultivar (A- 232Ha,P- 2756MT,Y- 11.88T/Ha),23% area affected.	Assessment	Varietal evaluation	Tomato	Irrigat ed uplan d	0.5 ha	07	Assessment of onion var. Bhima Shakti in rice onion cropping system		-			-	
Nayaga rh	Rabi 2014- 15	Less no. of fruits /plant, low yield from Laxmi (A-2902ha,P-40299MT, Y-10.88t/ha), 28% area is affected by the problem.	Assessment	Varietal evaluation	Onion	Irrigat ed mediu m	0.5 ha	07	Assessment of tomato hybrid in irrigated medium land situation	-	-		-	-	
Nayaga rh	Kharif 2014- 15	Low income due to store grain pest attack in rice	Assessment	Store grain pest mgt.	rice	Home stead	7 units	07	Assessment of storage practices in store grain pest mgt. in rice						
Nayaga rh	Rabi 2014- 15	Less output & more drudgery of farmwomen in traditional practice	Assessment	Drudgery reduction	paddy	Home stead	1 unit	10	Assessment of use of manually operated winnower to reduce drudgery of farmwomen						
Nayaga rh	Rabi 2014- 15	Poor quality and quantity from local variety	Assessment	Income generation	Tomato	-	1units	10	Assessement of tomato puree quality	ı	-		-	-	

									from tomato					I	
									varieties						
Mariana	I/I- ouif	Tanadald days to	A	Variatal	IMC	Class	1 1- 0	2							
Nayaga rh	Kharif, 2014- 15	Low yield due to single harvest with Indian major carps (IMC) like catla, rohu, mrigal No intermediary income during the culture period Avg. 65% ponds of ACZ is associated with the problem	Assessment	Varietal evalution	IMC	Clay loam rainfe d	1 ha	3	Assessment of the performance of new species in carp polyculture system	-	-		-	-	
Nayaga rh	Kharif, 2014- 15	Less fish production (10q/ha) due to insufficient feed as feed cost is more (Rs 35000/- per acre), 60% of water area of Nayagarh district affected by this problem	Assessment	Production and manageme nt	IMC	Clay loam rainfe d	1 ha	5	Assessment of production performance by low cost locally available feed in composite pisciculture	-	-		-	-	
Nayaga rh	Rabi 14-15	Less production of plankton cause less productivity	Assessment	Production and manageme nt	IMC	Pond based	2 ha	5	Assessment of micronutrient for production of plankton in fish pond	-	1		-	-	
Nayaga rh	Rabi 2014- 15	Low production of meat and egg for livelihood security	Assessment	Nutrition manageme nt	Cross bred cow	Open yard	10 unit	10	Assessment of backyard duckery rearing	-	ı		-	-	

2.1a Recommendations of OFTs

Recommendations		
Title of OFT	For Farmers	For Deptt. Personnel

2.2Economic Performance

KVK name	OFT Title	Av	erage Cost of	cultivation (Rs/	'ha)	A	Average Gross	s Return (Rs/ha)		Average Net	Return (Rs/ha)		Benef	it-Cost Ratio (Gross Return	Gross Cost)
name	Tiue	FP	RP (T ₂)	RP (T ₃)	RP	FP	RP (T ₂)	RP (T ₃)	T4	FP	RP(T ₂)	RP (T ₃)	RP	FP	RP (T ₂)	RP (T ₃)	RP T4
		(T_1)			T4	(T_1)				(\mathbf{T}_1)			T4	(T_1)			

3. Frontline Demonstrations

3.1. Follow-up for results of FLDs implemented during previous years (upto 2013-14)

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

	Crop/ Enterprise	Thematic	Technology	Details of popularization methods	Horizontal s	spread of techi	nology
KVK Name		Area	demonstrated	suggested to the Extension system	No. of villages	No. of farmers	Area in ha
KVK, Nayagari	Rice	20	Green manuring in direct seeded kharif rice	Training, leaf lets, exposure visit, video show, news paper	21	240	209
KVK, Nayagari	Rice	10	Varietal substitution in rice	Training, leaf lets, exposure visit, news paper	22	180	220
KVK, Nayagari	Pea 1	11	Pyara cropping of field pea	Training, leaf lets, exposure visit, news paper	13	119	161
KVK, Nayagari	Banana 1	10	Cultivation of Tissue cultured banana	Training, Farm Visit, Exposure visit, Film show	34	85	30
KVK, Nayagari	Papaya 1	Cultivation of high yielding variety of papaya Cultivation of high yielding variety of papaya Cultivation of high yielding variety of visit, Film show			19	98	24

	Elephant		Introduction of				
KVK, Nayagarh		10	improved EFY Var. Gajendra	Training, Farm Visit, Exposure visit, Film show	13	160	17
KVK, Nayagarh	Arrowroot	55	Crop substitution with arrowroot.	Training leaf lets, exposure visit,	35	194	68
KVK, Nayagarh	Turmeric	10	Introduction of improved Turmeric var. Suroma	Training, Farm Visit, Exposure visit, Film show	16	49	7
KVK, Nayagarh	Rice	20	Integrated pest management in rice	Training, leaf lets, exposure visit, video show, news paper	12	170	118
KVK, Nayagarh	sugarcane	20	Biological control of sugarcane borers	Training, leaf lets, exposure visit, video show, news paper	32	262	198
KVK, Nayagarh	Bee keeping	19	Bee keeping for rural youth	Training, leaf lets, exposure visit, video show, news paper	15	35	121 Units
KVK, Nayagarh	Brinjal	20	Integrated pest management in brinjal	Training, leaf lets, exposure visit, video show, news paper	17	149	99
KVK, Nayagarh	Tomato	20	Microbial control of tomato fruit and shoot borer	Training, leaf lets, exposure visit, video show, Kisan mela	12	73	38
KVK, Nayagarh	Fresh water prawn	55	Freshwater prawn culture	Trainings, exposure visit, field day, video show	19	55	37
KVK, Nayagarh	Ornamental fish	51	Ornamental fish culture	Trainings, exposure visit, video show, field day	8	39	18 Unit
KVK, Nayagarh	IMC	15	Pond based farming system	Trainings, exposure visit, kisan mela, video show	22	48	33
KVK, Nayagarh	Poultry	51	Backyard poultry rearing	Trainings, exposure visit, kisan mela, video show	35	97	67 units
KVK, Nayagarh	Mushroom	16	Rice straw mushroom cultivation	Leaf let, Poster, Training, Group discussion, TV talk, New paper coverage	26	85	-
KVK, Nayagarh	Vegetable	23	Nutritional gardening	Leaf let, Poster, Training, Group discussion, TV talk, New paper coverage	5	63	3
KVK, Nayagarh		16	Oyster mushroom cultivation	Leaf let, Poster, Training, Group discussion, TV talk, New paper coverage	14	151	-
KVK, Nayagarh	EFY	10	Introduction of Elephant Foot Yam	Training, Farm Visit, Exposure visit, Film show	29	183	13

			var. Gajendra				
KVK, Nayagarl	Sugarcane	10	Varietal substitution by high sucrose content variety	Training, Group discussion, News paper coverage	7	21	10
KVK, Nayagarl	Bamboo	11	Growing of bamboo raised through culm cutting method	Training, Farm Visit, Exposure visit, Booklet	17	35	35
KVK, Nayagarl	Acacia mangium	11	Growing of Acacia mangium	Training, Group discussion, News paper coverage	8	65	6

3.2 Details of FLDs to be implemented during 2014-15

		Name of			Crop- Area	Name of	Resu (q/h		0/		No.	of farn	ners	
KVK Name	Thematic area	Crop/ Enterprise	Season and year	Technology demonstrated	(ha) / Entrep - No.	Variety/ Enterprises	Demons	Check	% change	SC	ST	OBC	Others	Total
Nayagarh	Weed management	Rice	Kharif 2014	Demonstration of herbicide Azimsulfuron application for mgt. of weeds in rice	2ha	MTU 1001	-	-	1	1	1	6	2	10
Nayagarh	Varietal evalution	Maize	Kharif 2014	Demonstration of sweet corn var Madhuri	2ha	Sweet corn var Madhuri	-	ı	1	1	1	6	2	10
	Soil fertility management	Maize	Kharif 2014	Demonstration of INM in Maize	2ha	Decalbo double	-	1	-	1	0	5	4	10
Nayagarh	ICM	Sugarcane	Rabi 14- 15	Demonstration of Sustainable Sugarcane Initiative (SSI) method of sugarcane cultivation	2ha	Raghunath (CO-OR-04-152)	-	-	ı	1	0	6	3	10
Nayagarh	IPM	Rice	Kharif 2014	Performance of IPM for BPH mgt. in rice	2 ha	Pratiksha	-	1	-	1	1	6	2	10
Nayagarh	IPM	Maize	Kharif 2014	Performance of IPM for borer management in maize	1ha	Nilesh	-	-	-	2	2	4	2	10
Nayagarh	IDM	Greengram	Rabi 2014-15	Performance of IDM for seed and seedling blight in green gram	1ha	TARM-1	-	-	-	2	4	1	3	10

Nayagarh	IDM	Cauliflower	Rabi 2014- 15	Integrated Measures for Spodoptera Mgt in cabbage in vegetable cropping system	2ha	Madhuri	-	-	-	2	4	1	3	10
Nayagarh	ICM	Solanaceous vegetable crops	Kharif 2014	Demonstration of low cost polytunnel for seedling raising	10 unit	Solanaceous vegetable crops	-	-	-	-	2	3	5	10
Nayagarh	Varietal evaluation	Marigold	Kharif 2014	Performance of African Marigold var. CERACOLA	0.8 ha	CERACOLA	-	-	1	2	1	2	5	10
Nayagarh	Varietal evaluation	Brinjal	Rabi 2014-15	Performance of HYV of Brinjal, ARKA NEELANCHALA KRANTI	0.8ha	Akra Neelanchala Kranti	-	-	-	2	2	2	4	10
Nayagarh	Integrate crop mgt.	Mango	Rabi 2014- 15	Control of fruit drop in mango	0.8 ha	Mango	-	-	-	1	1	2	6	10
Nayagarh	Value addition	Mahua flower	Kharif 2014	Demonstration on solar dehydrator for drying of mahua flowers	5 nos	Mahua flower	-	-	-	1	1	1	2	5
Nayagarh	Drudgery reduction	sunflower thresher	Rabi 2014-15	Demonstration on sunflower thresher	5 units	sunflower thresher	-	-	-	-	-	2	3	5
Nayagarh	Drudgery reduction	Maize	Kharif 14	Demonstration on maize sheller	1 units	-				1	1	4	4	10
Nayagarh	Income generation	Backyard	Kharif 14	Demonstration on dual purpose back yard poultry	10 units	Vanaraja				10	8	1	1	20
Nayagarh	Production and management	Indian Major carp	Kharif 2014-15	Demonstration of production of stunted fingerlings/ yearlings	1 ha	Indian Major carp	-	-	1	1	-	3	1	5
Nayagarh	Production and management	Indian Major carp	Kharif 2014-15	Demonstration of Jayanti rohu in polyculture	1 ha	Catla, Jayanti rohu, Mrigal	-	-	-	1	-	2	2	5
Nayagarh	Production and management	Indian Major carp	Kharif, 2014-15	Demonstration of composite fish culture in community pond	2 ha	Indian Major carp	-	-	-	1	1	1	-	3
Nayagarh	Integrated fish farming	Khaki campbell	Rabi 2014-15	Demonstration of duck integration in pisciculture	3nos	Khaki campbell	-	-	-	-	-	-	3	3

Nayagarh	AGF	Kharif 2014	Clonal plantation of eucalyptus clones	1 ha	Teak	-	-	-	-	-	5	-	5
Nayagarh	AGF	Kharif 2014	Propagation of Bambusa vulgaris through culm cutting method	I ha	Bambusa	-	-	-	2	ı	2	6	10
Nayagarh	AGF	Rabi 2014-15	Profitable lac cultivation in Kusum trees	1 ha	Kusum	-	-	-	1	2	3	5	10
Nayagarh	Value addition	Rabi 14	Intercropping of turmeric in teak plantation	1 unit	turmeric	-	-	-	2	ı	3	5	10

3.3 Economic Impact of FLD

KVK	Name of Crop/ Enterprise	Technology	Para	meters		Cost of cul (Rs/h		Gross R (Rs/h		Averag Return (Benefit-Co (Gross R Gross G	eturn /
Name		demonstrated	Name and unit of Parameter	unit of I		Demo	Check	Demo	Check	Demo	Check	Demo	Local Check
Nayagarh													
Nayagarh													

3.4 Training and Extension activities proposed under FLD

KVK Name	Сгор	Activity	No. of activities organized	Number of participants	Remarks
Nayagarh	Rice	Field days	2	100	Rice
		Farmers Training	8	200	
		Media coverage	2	-	
		Training for extension functionaries	1	25	
Nayagarh	Sugarcane	Field days	1	50	Sugarcane
, ,		Farmers Training	3	75	
		Media coverage	1	-	
		Training for extension functionaries	-	-	
Nayagarh	Maize	Field days	3	150	Maize
<i>y c</i>		Farmers Training	3	75	
		Media coverage	1	-	
		Training for extension functionaries	-	-	
Nayagarh	Greengram	Field days	1	50	Greengram
, ,		Farmers Training	3	75	
		Media coverage	1	-	
		Training for extension functionaries	1	25	
Nayagarh	Cauliflower	Field days	1	50	Cauliflower
, ,		Farmers Training	1	25	
		Media coverage	2	-	

		Training for extension functionaries	-	-	
Nayagarh	Turmeric	Field days	1	50	Brinjal
JG		Farmers Training	1	25	
		Media coverage			
		Training for extension functionaries			
Nayagarh	Marigold	Field days	1	50	Marigold
,		Farmers Training	1	25	
		Media coverage			
		Training for extension functionaries			
Nayagarh	Mango	Field days	1	50	Mango
1 (0) 0.80111		Farmers Training	1	25	<u> </u>
		Media coverage			
		Training for extension functionaries			
	IMC	Field days	1	50	IMC
		Farmers Training	1	25	
		Media coverage	1	_	
		Training for extension functionaries	-	_	
Nayagarh	Duckery	Field days	1	50	Duckery
rayagam		Farmers Training	1	25	
		Media coverage	1	-	
		Training for extension functionaries		_	
Nayagarh	Azolla	Field days	2	100	Azolla
ruyugum		Farmers Training	1	25	
		Media coverage	1	_	
		Training for extension functionaries	-	_	
Nayagarh	Live bearer	Field days	1	50	Livebrearer
rayagam		Farmers Training	1	25	
		Media coverage	1		
		Training for extension functionaries	-	_	
Nayagarh	Sunflower thresher	Field days	1	50	Sunflower
					thresher
		Farmers Training	1	25	
		Media coverage	1		
	261 4 11	Training for extension functionaries	-	-	351 1 11
Nayagarh	Maize sheller	Field days	1	50	Maize sheller
		Farmers Training	1	25	
		Media coverage	1		
		Training for extension functionaries	1	25	
Nayagarh	Bamboo	Field days	1	50	Bamboo
		Farmers Training	1	25	
		Media coverage	1		
		Training for extension functionaries	1	25	
Nayagarh	A.Mangium	Field days	1	50	A.Mangium

	Farmers Training	2	50	-
	Media coverage	-	-	-
	Training for extension functionaries	-	-	-

3.5 Details of FLD on crop hybrids.

Sr.No.	Name of the	Name of the	Name of the	Source of Hybrid	No. of farmers	Area in ha.
	KVK	Crop	Hybrids	(Institute/Firm)		
1	Nayagarh	Rice	CR Dhan 701	Institute	10	2ha
2	Nayagarh	Maize	Hishell, Nilesh,	Institute	20	2ha
			Decalbo double			

4. Feedback System

4.1. Feedback of the Farmers to KVK

Name of KVK		Feedl	oack	
	Technology appropriations	Methodology used	Benefits of OFT/FLD	Future Adoption

4.2. Feedback from KVK to Research System.

Name of KVK	Feedback basic of OFT on Technology Tested

Abbreviation Used

FW	(A) Farmers & Farm Women
RY	(B) Rural Youths
IS	(C) Extension Personnel
ONC	On Campus Training Programme
OFC	Off Campus Training Programme
M	Male
F	Female
T	Total
Thematic Areas for T	raining
CP	Crop Production
HOV	Horticulture – Vegetable Crops
HOF	Horticulture-Fruits

НОО	Horticulture- Ornamental Plants
HOP	Horticulture- Plantation crops
HOT	Horticulture- Tuber crops
HOS	Horticulture- Spices
HOM	Horticulture- Medicinal and Aromatic Plants
SFM	Soil Health and Fertility Management
LPM	Livestock Production and Management
WOE	Home Science/Women empowerment
AEG	Agril. Engineering
PLP	Plant Protection
FIS	Fisheries
PIS	Production of Inputs at site
CBD	Capacity Building and Group Dynamics
AGF	Agro-forestry Agro-forestry
OTH	Others
RY	Rural Youth
IS	Extension Personnel

5. TRAINING PROGRAMMES

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

Table 5.1: Documentation of the need assessment conducted by the KVK for the training programme

Name of KVK	Category of the training	Methods of need assessment	Date and place	No. Of participants to be involved
Nayagarh	F/FW	Group discussion	10.04.2014 Patharachakada, Madhapur	50
Nayagarh	RY	Group discussion	15.05.2014 KVK campus	25
Nayagarh	F/FW	Group discussion	30.05.2014 Fategarh	25
Nayagarh	IS	Group discussion	20.06.2014 KVK campus	25
Nayagarh	F/FW	Group discussion, field visit, survey	02.07.2014 Gunthuni, Chandi, Biridi, Malatipur	50
Nayagarh	RY	Group discussion	22.07.2014 Jogiapalli, Khanguri, Badahamara	25
Nayagarh	ayagarh Group discussion NGO workers,		07.08.2014 Nuagaon, Jakola, Seranda	40
Nayagarh	F/FW	Group discussion, field visit, survey	26.08.2014 Anlamada, Gopalipada	25
Nayagarh	RY	Group discussion, field visit	04.09.2014 Janisahi, Dalaksahi, Digiri	25

Nayagarh	F/FW	Group discussion, field visit, Wastage	19.09.2014	25
		of Rice bi oriducts	Nuasgaon, lingiribari,Lunisara	
Nayagarh	RY	Group discussion, field visitProper	28.09.2014	20
3 0	K1	utilization of planting material	Natim, ,mahipur, Mardarajpur	
Nayagarh	F/FW	Group discussion	08.10.2014	25
,,,	171 W		Basantapur, Mayurjhallia	
Nayagarh	F/FW	Group discussion, field visit, local	24.10.2014	25
1 (u) ugum		resources available	Fategarh,Singapada	
Nayagarh	F/FW	Group discussion, field visit	05.11.2014,	25
ruyugum			Mardarajpur,anlamada,ladukesharpur	
Nayagarh	F/FW	Group discussion, field visit	18.11.2014, Bajrakote, Rohisahi	25
Nayagarh	IS	Group discussion NGO workers,	28.11.2014, KVKcampus	25
1 (u) ugum		Krushak club members & SHG	_	
		members		
Nayagarh	F/FW	Group discussion, field visit, survey	04.12.2014,Rohisahi,	25
1 (a) again			Malatipur,Gudupangi	
Nayagarh	F/FW	Group discussion, field visit, survey	20.12.2014,Giridipalli,	50
Tujugum			Singhapara,Khalisahi	
Nayagarh	Vocational	Group discussion, local resources	31.12.2014, KVKcampus	20
Tujugum		available	•	

Table 5.2. Details of Training programmes to be conducted by the KVKs.

Name of	Cate-	Trainin	Them	Training Title	No. of	Duratio	Target for				Partic	ipants	}		
KVK	gory	g	atic		Course	n (Days)	No. of	Ge	eneral		SC	ST		Oth	ners
		Type	area		S		participant	M	F	M	F	M	F	M	F
							S								
1	2	3	4	5	6	7	8	9	10	11	12	13	14	16	17
Nayagarh	FW	ONC	CRP	Hybrid rice cultivation	1	2	25	3	1	2	1	1	1	12	4
Nayagarh	FW	ONC	CRP	SRI method rice	1	2	25	3	1	2	1	1	1	12	4
				cultivation											
Nayagarh	FW	ONC	CRP	IWM in Rice	1	2	25	3	1	2	1	1	1	12	4
Nayagarh	FW	ONC	CRP	Planting techniques in	1	2	25	3	1	2	1	1	1	12	4
				sugarcane											
Nayagarh	RY	ONC	CRP	Quality seed production	1	2	20	2	1	1	1	1	1	10	3
				technology in rice											
Nayagarh	RY	ONC	CRP	Vermi composting	1	2	20	2	1	1	1	1	1	10	3
Nayagarh	IS	ONC	CRP	Nutrient management in	1	2	25	3	1	2	1	1	1	12	4
				organic farming											
Nayagarh	FW	OFC	CRP	Hybrid rice cultivation	1	1	25	3	1	2	1	1	1	12	4
Nayagarh	FW	OFC	CRP	SRI method rice	1	1	25	3	1	2	1	1	1	12	4
				cultivation											
Nayagarh	FW	OFC	CRP	IWM in Rice	1	1	25	3	1	2	1	1	1	12	4

Name of	Cate-	Trainin	Them	Training Title	No. of	Duratio	Target for				Partic	ipants	}		
KVK	gory	g	atic		Course	n (Days)	No. of		neral		SC		ST		ners
		Type	area		S		participant s	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	16	17
Nayagarh	FW	OFC	SFM	INM in rice	1	1	25	3	1	2	1	1	1	12	4
Nayagarh	FW	OFC	SFM	INM in Maize	1	1	25	3	1	2	1	1	1	12	4
Nayagarh	FW	OFC	CRP	Techniques of rogueing in rice for quality seed production	1	1	25	3	1	2	1	1	1	12	4
Nayagarh	FW	OFC	SFM	Use bioinoculants pulses	1	1	25	3	1	2	1	1	1	12	4
Nayagarh	FW	OFC	CRP	Sweet corn cultivations	1	2	25	3	1	2	1	1	1	12	4
Nayagarh	FW	OFC	PLP	IPM for fruit fly in cucurbits	1	1	25	8	0	0	0	0	0	17	0
Nayagarh	FW	OFC	PLP	Biological control of sugarcane borers	1	1	25	10	0	6	0	0	0	9	0
Nayagarh	FW	OFC	PLP	IPM for borer management in maize	1	1	25	7	0	4	0	0	0	14	0
Nayagarh	FW	ONC	PLP	IPM for stem borer, BPH, Gandhi bug & cut worm in rice	1	2	25	11	0	6	0	0	0	8	0
Nayagarh	FW	ONC	PLP	IDM for sheath blight, blast and BLB diseases in rice	1	2	25	13	0	1	0	0	0	11	0
Nayagarh	FW	OFC	PLP	Management of die-back and fruit rot diseases in chilli	1	1	25	7	0	3	3	0	0	12	0
Nayagarh	FW	OFC	PLP	Wilt & phomopsis blight mgt. in solanaceous vegetables	1	1	25	9	0	0	0	0	0	16	0
Nayagarh	FW	ONC	PLP	Integrated disease mgt. in vegetable nursery	1	2	25	5	0	7	0	0	0	13	0
Nayagarh	FW	OFC	PLP	IPM for major insect pests in cole crops	1	1	25	7	0	4	1	0	0	13	0
Nayagarh	FW	ONC	PLP	IPM for major sucking pests in oilseed crops	1	2	25	8	0	3	0	0	0	14	0
Nayagarh	FW	OFC	PLP	Integrated disease mgt. for root rot & YMV in pulses	1	1	25	0	0	7	0	17	0	1	0
Nayagarh	FW	ONC	PLP	IPM for fruit & shoot borer	1	2	25	12	0	4	0	0	0	9	0

Name of	Cate-	Trainin	Them	Training Title	No. of	Duratio	Target for				Partic	ipants			
KVK	gory	g	atic		Course	n (Days)	No. of		neral		SC		ST		ners
		Type	area		S		participant s	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	16	17
				in brinjal											
Nayagarh	RY	ONC	PLP	Safe & judicious use of pesticides	1	3	20	7	0	4	0	0	0	9	0
Nayagarh	RY	ONC	PLP	Beekeeping	1	5	20	9	0	2	0	2	0	7	0
Nayagarh	IS	ONC	PLP	Use of bio pesticides and botanicals for pest management in organic farming	1	3	25	11	3	4	0	0	0	6	1
Nayagarh	FW	OFC	HOF	Planting techniques in mango	1	1	25	15	0	5	3	2	0	0	0
Nayagarh	FW	OFC	HOS	Raised bed method of turmeric planting	1	1	25	13	7	0	0	3	2	0	0
Nayagarh	IS	ONC	HOF	Rejuvenation of old mango tree	1	2	25	5	0	3	0	2	0	12	3
Nayagarh	RY	ONC	HOV	Raising of Vegetable Nursery in low cost polytunnel	1	2	20	5	0	3	2	0	2	8	0
Nayagarh	FW	OFC	HOV	Nutrient management in spine gourd	1	1	25	5	0	3	0	2	0	11	4
Nayagarh	FW	OFF	НОО	Improved technology of kharif marigold planting	1	1	25	12	3	5	0	3	2	0	0
Nayagarh	RY	ONC	HOF	Quality planting material production in fruit crops	1	3	20	5	5	2	4	2	2	0	0
Nayagarh	FW	OFC	HOF	Production technology for raising Tissue Culture Banana.	1	1	25	3	2	3	0	0	0	17	0
Nayagarh	FW	ONC	HOV	Nutrient management in tomato	1	1	25	8	2	0	0	2	2	5	6
Nayagarh	FW	OFC	HOV	Nutrient Management in brinjal	1	2	25	7	3	0	0	3	3	5	4
Nayagarh	FW	OFC	HOF	Control of fruit drop in mango	1	1	25	7	3	0	0	5	5	3	2
Nayagarh	FW	OFC	HOV	Techniques of seedling raising in onion	1	1	25	5	5	2	2	5	5	1	0

Name of	Cate-	Trainin	Them	Training Title	No. of	Duratio	Target for				Partic	ipants	3		
KVK	gory	g	atic		Course	n (Days)	No. of		neral		SC		ST		ners
		Type	area		S		participant s	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	16	17
Nayagarh	FW	OFC	HOV	Use of growth regulators in vegetable crops	1	1	25	5	5	3	3	2	2	5	0
Nayagarh	FW	OFC	HOV	Planting technique of mango	1	1	25	5	5	3	3	2	2	5	0
Nayagarh	FW	ONC	WOE	Location specific drudgery reduction technologies	1	1	25	0	0	0	10	0	0	0	15
Nayagarh	FW	ONC	WOE	Commercial cultivation in rice straw mushroom	2	4	50	0	0	0	11	0	5	0	34
Nayagarh	FW	OFC	WOE	Commercial cultivation in rice straw mushroom	1	2	25	0	0	0	6	0	3	0	16
Nayagarh	FW	OFC	WOE	Value addition on Arrow root	1	2	25	0	0	0	7	0	3	0	15
Nayagarh	FW	OFC	WOE	Oyster mushroom cultivation	1	1	25	0	5	0	5	0	0	0	15
Nayagarh	RY	ONC	WOE	Value Addition of Cashew Apple	1	2	20	0	4	0	3	0	2	0	11
Nayagarh	IS	ONC	WOE	Spawn production technology	1	1	25	0	9	0	4	0	0	0	12
Nayagarh	FW	OFC	FIS	Composite fish culture	1	1	25	5	0	5	0	0	0	15	0
Nayagarh	IS	ONC	FIS	Species diversification in freshwater aquaculture	1	2	25	5	1	5	0	0	0	14	0
Nayagarh	FW	OFC	FIS	Pisciculture in community pond	1	1	25	0	10	0	5	0	2	0	8
Nayagarh	RY	ONC	FIS	Ornamental fish culture for livelihood	1	2	20	6	0	2	0	2	0	10	0
Nayagarh	FW	OFC	FIS	Culture of medium carp in polyculture	1	1	25	5	0	5	0	5	0	10	0
Nayagarh	FW	OFC	FIS	Production practices of stunted fingerlings	1	1	25	5	0	2	0	0	0	18	0
Nayagarh	FW	OFC	FIS	Feed preparation and Feeding management in fish pond	1	1	25	10	0	5	0	5	0	5	0
Nayagarh	FW	OFC	LPM	Backyard poultry and duckery rearing	1	1	25	0	0	0	10	0	10	0	5

Name of	Cate-	Trainin	Them	Training Title	No. of	Duratio	Target for				Partic	ipants	}		
KVK	gory	g	atic		Course	n (Days)	No. of		neral		SC		ST		ners
		Type	area		S		participant	M	F	M	F	M	F	M	F
							S								
1	2	3	4	5	6	7	8	9	10	11	12	13	14	16	17
Nayagarh	FW	OFC	FIS	Natural food production in fish pond	1	1	25	5	0	5	0	0	0	15	0
Nayagarh	FW	OFC	FIS	Integration of duck in pisciculture	1	1	25	5	0	5	2	5	2	4	2
Nayagarh	FW	OFC	FIS	Fish disease management	1	1	25	5	0	5	0	0	0	10	5
Nayagarh	FW	OFC	LPM	Feeding management for cross bred cow	1	1	25	5	0	5	0	0	0	10	5
Nayagarh	FW	ONC	FIS	Azolla production	1	2	25	5	0	0	0	5	0	10	0
Nayagarh	RY	ONC	FIS	Value addition of freshwater fish	1	2	20	0	5	0	10	0	5	0	5
Nayagarh	FW	ONC	AGF	Medicinal plants identified for the district, their uses and cultivation	1	1	25	10	0	5	0	0	0	10	0
Nayagarh	FW	OFF	AGF	Agroforestry system for rainfed as well as irrigated agroecosystem	1	1	25	5	0	0	0	0	0	20	0
Nayagarh	RY	ONC	AGF	Growing of A. mangium for profit maximization	1	2	20	0	0	5	5	5	5	3	2
Nayagarh	IS	OFC	AGF	Environmental pollution	1	2	25	0	0	5	5	5	10	0	0
Nayagarh	FW	OFC	AGF	Growing eucalyptus for industrial use	1	1	25	0	5		5	0	0	0	15
Nayagarh	FW	OFC	AGF	Bamboo as an component in IFS and its propagation methods(Culm Cutting)	1	1	25	5	0	5	0	5	0	10	0
Nayagarh	FW	ONC	CBD	Formation of SHG & their role	1	1	25	0	2	0	4	0	2	0	17
Nayagarh	FW	OFC	CBD	Weed mgt. in rice	1	1	25	2	1	2	2	2	2	13	1
Nayagarh	FW	ONC	CBD	Technology for increasing Oilseed Production	1	1	25	2	1	2	1	1	1	16	1
Nayagarh	FW	OFC	CBD	Technology for increasing Oilseed Production	1	1	25	2	1	2	1	1	1	16	1
Nayagarh	FW	ONC	CBD	Maintenance & use of sprayer	1	2	25	2	1	2	1	1	1	10	7
Nayagarh	FW	ONC	CBD	ITK in agriculture	1	2	25	3	0	5	0	3	0	14	0

Name of	Cate-	Trainin	Them	Training Title	No. of	Duratio	Target for				Partic	ipants	3		
KVK	gory	g	atic		Course	n (Days)	No. of	Ge	eneral		SC		ST	Oth	ners
		Type	area		S		participant s	M	F	M	F	M	F	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13	14	16	17
Nayagarh	FW	OFC	CBD	Scientific method of pulse production	2	2	50	8	0	9	0	5	0	28	0
Nayagarh	IS	ONC	CBD	Management of Training Programme	1	1	25	1	1	2	1	1	1	15	3
Nayagarh	FW	OFC	CBD	Market led extension	1	1	25	0	0	4	2	2	1	12	4
Nayagarh	RY	ONC	CBD	Formation of Agro Consultancy	1	1	20	2	0	2	1	1	1	10	3
Nayagarh	FW	OFC	CBD	Improved Agricultural Implements for Sowing & Planting in Rabi Crops	1	2	25	0	0	3	2	3	3	10	1
Nayagarh	FW	OFC	CBD	Co-operative and contract farming	1	1	25	2	1	2	2	3	2	12	1
Nayagarh	FW	OFC	CBD	ITK in agriculture	1	1	25	0	0	2	1	1	1	16	4
Nayagarh	IS	ONC	CBD	Participatory Project Management in rural sector for sustainable livelihood & food security.	1	2	25	1	1	2	1	1	1	15	3

Table 5.3. Details of Vocational Training Programmes for Rural Youth to be conducted by the KVKs

		G /	The state of the s	D	Number	of Benefi	ciaries			
Name of KVK	Training title	Crop /	Identified Thrust	Duration of training (days)	S	C		ST	(Others
		Enterprise	Area	training (days)	M	F	M	F	M	F
Nayagarh	MPTs their uses, planting and planting material production	MPTs	Agro Forestry	3	2	0	1	0	12	5
Nayagarh	Integrated fish farming	IFS	Income Generation	5	3	7	4	0	6	0
Nayagarh	Bee Keeping	Apiculture	Income Generation	5	2	0	2	0	16	0
Nayagarh	Quality planting material production of fruit crops	Mango, lime, guava	Income generation	3	4	2	2	2	5	5
Nayagarh	Value addition of Foods & Vegetables	Value addition	Income generation	7	0	4	0	2	0	14

Table 5.4. Details of training programme to be conducted for Livelihood Security in rural areas by the KVKs

Table 3.4. Deta	is of training programme to be conducted for Livennood securit	y m rurar areas by the	17 4 179		
Name of KVK	Training title	Self employed after training	3		N
		Type of units	Number of units	Number of persons employed	Number of persons employed else where
Nayagarh	MPTs their uses, planting and planting material production	Nursery	7	18	14

Nayagarh	Entrepreneurship development in ornamental fish	Hatchery	17	22	12
Nayagarh	Bee Keeping	Apiary	45	85	28
Nayagarh	Quality planting material production of fruit crops	Nursery	7	14	17

Table 5.5. Sponsored Training Programmes

Name of KVK	Title	Thematic area (as	Sub-theme (as per	Client (FW/	Dura-	No. of	No. o	of Part iers		sc SC		ST	Sponsoring	Fund received for
Name of KVK	Title	given in abbreviation table)	column no 5 of Table T1)	RY/ IS)	tion (days)	courses	M	F	M	F	M	F	Agency	training (Rs.)
Nayagarh	Post harvest technology & value addition	Post harvest technology		FW	5	10	9	4	4	1	7	-	ATMA , Nayagarh	
Nayagarh	Value addition of milk	Value addition		IS	5	10	4	9	7	4	ı	1	ATMA , Nayagarh	

Table 5.6 Training Programmes for Panchayatiraj Institutions Office-bearers & members: NA

		Thematic area (as	Sub-theme	Client	Dura-		No.	of Part	icipan	its				
Name of KVK	Title	given in	(as per	(FW/	tion	No. of	Otl	ners	,	SC		ST	Sponsoring	Fund received for
rame of KVIX	The	abbreviation table)	column no 5 of Table T1)	RY/ IS)	(days)	courses	M	F	M	F	M	F	Agency	training (Rs.)
Nayagarh														

Table 5.7 Evaluation/Follow up & Impact of the training programmes conducted by the KVK (all types of trainings)

	- ,	<u>-</u>		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 F - 8 - 11 - 8			(**-	- J F
	Title of the training	No. of	Change in	knowledge	Change in P	roduction	Change in Inco	ome (Rs)	Impact on
Name of KVK		trainees	(Score)		(q/ha)				1. Area expanded (ha)
Name of KVK			Before	After	Before	After	Before	After	2. No. of farmers adopted (no.)
									3. % change in knowledge, production & Income
Nayagarh									
		l							

6. EXTENSION ACTIVITIES

Name of the				Detail	of Partic	ipants					Remarks	
KVK	Activity	No. of activities (Targeted)	No. of activities (Achieved)	Farmer (Others		SC/ST (F	armers)	Exten Offici		Purpose	Topic s	Crop
		(Imagerea)	(1101110 (000)	M	F	M	F	M	F			Stages
Nayagarh	Field Day	21	0	480	220	282	68	32	11	0	0	0
Nayagarh	Kisan Mela	2	0	112	48	33	7	4	2	0	0	0
Nayagarh	Kisan Ghosthi	2	0	27	3	8	2	0	0	0	0	0
Nayagarh	Exhibition	2	0	120	27	36	17	0	0	0	0	0
Nayagarh	Film Show	60	0	802	298	314	86	0	0	0	0	0

Name of the				Detail	of Partic	cipants					Remarks	
KVK	Activity	No. of activities (Targeted)	No. of activities (Achieved)	Farmer (Others		SC/ST (I	Farmers)	Exter Offic		Purpose	Topic s	Crop
		(Targeteu)	(Acineveu)	M	F	M	F	M	F			Stages
Nayagarh	Method Demonstrations	2	0	25	7	5	3	0	0	0	0	0
Nayagarh	Farmers Seminar	2	0	31	8	9	2	0	0	0	0	0
Nayagarh	Workshop	6	0	0	0	0	0	0	0	0	0	0
Nayagarh	Group meetings	4	0	61	14	18	7	0	0	0	0	0
Nayagarh	Lectures delivered as resource persons	15	0	86	18	17	5	0	0	0	0	0
Nayagarh	Newspaper coverage	10	0	0	0	0		0	0	0	0	0
Nayagarh	Radio talks	8	0	0	0	0		0	0	0	0	0
Nayagarh	TV talks	8	0	0	0	0		0	0	0	0	0
Nayagarh	Popular Articles	8	0	0	0	0		0	0	0	0	0
Nayagarh	Extension Literature	5	0	0	0	0		0	0	0	0	0
Nayagarh	Farm Advisory Services	80	0	0	0	0		0	0	0	0	0
Nayagarh	Scientific visit to farmers field	170	0	0	0	0		0	0	0	0	0
Nayagarh	Farmers Visit to KVK	500	0	0	0	0		0	0	0	0	0
Nayagarh	Diagnostic Visits	96	0	125	18	29	8	0	0	0	0	0
Nayagarh	Exposure Visits	2	0	16	0	4	0	0	0	0	0	0
Nayagarh	Ex-trainees Sammelan	4	0	147	16	32	5	0	0	0	0	0
Nayagarh	Soil Health Camp	2	0	74	11	12	3	0	0	0	0	0
Nayagarh	Animal Health Camp	2	0	85	7	6	2	0	0	0	0	0
Nayagarh	Agri Mobile Clinic	0	0		0	0	0	0	0	0	0	0
Nayagarh	Soil Test Campaigns	2	0	80	12	8	0	0	0	0	0	0
Nayagarh	Farm Science Club conveners meet	1	0	14	0	6	0	0	0	0	0	0
Nayagarh	Self Help Group conveners meetings	4	0	0	80	0	20	0	0	0	0	0

7. Production and supply of Technological products

7.1 SEED production

	KVK Name	Major group/class	Сгор	Variety	Type of produce (for Seed produced type here SD; For Planting Material type here PM)	Quantity	Unit for quantity of produces (qtl for SD and Nos for PM) Value (Rs.)		Provided to No. of Farmers
N	layagarh	Cereals							
N	layagarh	Pulses							
N	layagarh	Greenmanure	Dhanicha	-	TL	1qtl	TL	6500	30

7.2 Planting Material production

KVK	Major group/class	Name	Date of Date of Area Details of production	Amount (Rs.)							
Name		of the crop	sowing	harvest	(ha)	Variety	Type of Produce	Qty.	Cost of inputs	Gross income	Remarks
Nayagarh	Forest tree species	Teak	Jan-Feb	July- Aug		Teak	Seedlings	2500	3000	7500	-
Nayagarh	Forest tree species	Mangium	Jan-Feb	July		Mangium	Seedlings	1500	3000	4500	-
Nayagarh	Forest tree species	Bamboo	May- June	Aug- Sept		Bamboo	Vegetative propagated materials	500	1000	1500	-
Nayagarh		Tomato					Seedlings				-
Nayagarh		Brinjal	7				Seedlings				-
Nayagarh	Vegetable seedling	Onion	Kharif	Kharif		Uvbride	Seedlings	20000	5000	10000	-
Nayagarh		Cauliflower	& Rabi	& Rabi		- Hybrids	Seedlings	20000	5000		-
Nayagarh		Cabbage					Seedlings				-
Nayagarh		Capsicum					Seedlings				-
Nayagarh		Drumstick				PKM 2	Saplings	250	500	1250	-
Nayagarh	Horticultural Plant	Papaya				Ranchi dwarf, Red lady	Saplings	500	500	1750	-
Nayagarh		Mango				Amrapalli	Saplings	5000	55000	120000	-
Nayagarh	Vermicompost		Round the year					2MT	2500	15000	-
	Ornamental flowers	Marigold					Seedlings	1000	500	1000	-
	N. 1. 10. 11.	Rice straw	March- Oct				Mushroom	3.2qtl	20500	25600	
	Mushroom cultivation	Oyster	Nov- Feb				Mushroom	3.2qtl	11520	14400	-

		_	Amount (Rs.)		
KVK Name	Name of the Product	Qty	Cost of inputs	Gross income	Remarks
Nayagarh	BIOAGENTS				
Nayagarh	BIOFERTILIZERS (Vermi-compost)	2MT	2500	15000	Increases WHC, Porosity and organic carbon content of the soil
Nayagarh	BIO PESTICIDES (Vermiwash)	100 ltrs	5000	10000	Low cost, Eco-friendly, Farmers driven easy method for controlling various pests and diseases of diff. crops

7.4 Livestock and fisheries production

	Name	Details of production			Amount (Rs.)		
KVK Name	of the animal / bird / aquatics	Breed	Type of Produce	Qty.	Cost of inputs	Gross income	Remarks
Nayagarh	Cattle						
Nayagarh	Buffalo						
Nayagarh	Sheep and Goat						
Nayagarh	Poultry	Vanaraja	21 days chicks	2000 nos	50000	65000	Fast growing/ High egg production, backyard poultry
Nayagarh	Fisheries	Ornamental fish	Live bearer	500nos			
Nayagarh	Others (Specify)						

8. Activities of Soil and Water Testing Laboratory

Status of establishment of Lab : Not yet established

Year of establishment : -

8.1 Details of soil & water samples analyzed so far

KVK Name	Туре	No. of Samples	No. of Farmers	No. of Villages	Amount released	Resources to be generated
Nayagarh	Soil Sample					
Nayagarh	Water Sample					

9. Rainwater Harvesting: NA

Training programmes to be conducted by using Rainwater Harvesting Demonstration Unit

Name of KVK	Date	Title of the training course	Client (PF/RY/EF)	No. of	No.	No. of Participants including SC/ST		No. of SC/STParticipants		
			, ,	Courses	Male	Female	Total	Male	Female	Total
Nayagarh										

10. Kisan Mobile Advisory (KVK-KMA)

KVK Name	No. of messages to be sent	No. of beneficiaries		Major recommendations
Nayagarh		Farmers	Ext. Pers.	
Nayagarh	300	49,500	500	INM, IWM, IPM, Introduction of
				new varieties/ breeds

11. Details of SAC Meeting

KVK Name	Date of SAC meeting	No. of SAC members to be attended	Major recommendations
Nayagarh		22	

12. Literature to be Last Developed/Published (with full title, author & reference)

12.1 KVK Newsletters

KVK Name	Date of start	Periodicity	Number of copies to be printed	Number of copies to be distributed					

Nayagarh	Quarterly	500	500
Nayagarh	Quarterly	500	500
Nayagarh	Quarterly	500	500
Nayagarh	Quarterly	500	500

12.2 Details of Electronic Media to be Produced

KVK Name	Type of media (CD / VCD / DVD /	Title of the programme	Number
	Audio-Cassette)		
Nayagarh	VCD	IPM in Rice	100
Nayagarh	VCD	Mushroom cultivation	50
Nayagarh	VCD	IPM in Maize	60

12.3 PUBLICATIONS

Category	Number	Date of start	Periodicity	Number of copies to be printed	Number of copies to be distributed
		Type	Title	Author's name	Number of copies
Research Paper	4	-	-	-	-
Technical bulletins	5	-	-	Mrs. Shelly Dash, T. Khandaitaray, , T. Badjena, A. Panda, S sahu	204
Technical reports	-	-	-	-	-
Popular article	10		Annually	A.Panda.S.Sahu,A.M.Prusty	204
News paper coverage	115			T. Badjena	1,00,000
Year Planner	1	1 st April, 2014	Annually	Mrs. Shelly Dash	34

13. Convergence with various agricultural schemes (Central & State sponsored)

KVK Name	Name of scheme	Name of Agency (Central/state)	Funds received (Rs.)	Activities organized	Operational Area	Remarks
Nayagarh	ATMA	State	-	-	-	-
Nayagarh	WADI	-	-	-	-	-
Nayagarh	NHM	-	-	-	-	-
Nayagarh	RKVY	-	-	-	-	-
Nayagarh	DRDA	-	-	-	-	-
Nayagarh	Zila Panchyat	-	-	-	-	-
Nayagarh	Seed Village	State	-	Certified seed production	Farmers field	-
Nayagarh	ATHREEP	-	-	-	-	-
Nayagarh	Climate Change	-	-	-	-	-
Nayagarh	Others (Plz. Specify)	-	-	-	-	-

14. Utilization of Farmers Hostel. : Accommodation available (No. of beds):

KVK Name	Months	Year	Title of the training course	Duration of training	No. of trainees stayed	Trainee days (days stayed)	Reason for short fall (if any)	
Nayagarh								

15. Utilization of Staff Quarters: NA

KVK Name	Year of construction	Year of allotment	No. of quarters occupied	No. of quarters vacant	Reasons for vacant quarters, if any
Nayagarh				_	

16. Details of KVK Agro-technological Park –

a) Have you prepared layout plan, where sent?

Sr .No.	Name of KVK	Technology nark	If yes, where sent?(ZPD/DES/any other,pl. sp.)
DI •110•	rame of ix vix		if yes, where sent. (21 D/D15/thly other, pr. sp.)
		proposal	
		developed(yes/no)	
1	KVK, Nayagarh	Yes	ZPD/DES

b) Details about Technology Park:NA

Name of KVK	Name of Component of Park	Detail Information (If established)
Nayagarh	Crop Cafeteria	
Nayagarh	Technology Desk	
Nayagarh	Visitors' Gallery	
Nayagarh	Technology Exhibition	
Nayagarh	Technology Gate-Valve	

c). Crop Cafeteria-

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

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

Sr.	Name of kvk	Name of Farm Innovator	Name of the Innovation	Address of the farmer with
No.				Mobile No.
1	Nayagarh	Mr. Ullash Sahoo	Income generation	Kalikaprasad Ph. No-

				9938272844
2	Nayagarh	Mr. Bipra ch. Biswal	SSIE (Motor bed winnower)	Janisahi Ph.No-9658737278
3	Nayagarh	Mr. Pabitra barad	Manual operated weeder	Hariharpur (M)
4.	Nayagarh	Mr. Pabitra Khuntia	Low Cost Produce Lifter	Golasahi (M) 9937224235

18. KVK interaction with progressive farmers- each KVK had already sent a list of 100 progressive farmers to the ZPD, Zone VII, Jabalpur.

Sr.	Date and month of interaction programme with	No. of progressive farmers to be participated
No.	progressive farmers	
1	May, 2014	100
2	Oct, 2014	100

19. Outreach of KVK

Name of VVV	Number of Blocks		Number of Villages		
Name of KVK	Intensive	Extensive	Intensive	Extensive	
Nayagarh	8	8	51	98	

Intensive- OFTS, FLDS etc

Extensive- Literatures, Publications, and Awareness programmes etc.

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

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

21. KVK Ring

Sr. No.	Name of Ring Partner	Sharing Activity	Lessons learnt/ Experiences gained.
1	KVK, Ganjam-1	Man power, Technology, Inputs	Vermi rearing & Hatchery
2	KVK, Kandhamal	Man power, Technology, Inputs	Production technology of local turmeric
			variety

22. Important visitors to KVK

Name of KVK	Name of Visitor	Date of Visit	Remarks
Nayagarh			

Nayagarh		
riayagam		

23. Status of KVK Website:

Sr. No.	Name of KVK	Date of start of website	No. of updates since inception	No. of visitors
	Nayagarh	December 2013	3	4

24. Status of RTI

Sr. No.	Name of KVK	No. of RTI applications received	No. of RTI appeals
	Nayagarh		
	Nayagarh		

25. E-CONNECTIVITY (ERNET Lab): NA

Name of KVK	Number a	nd Date of Lecture o	lelivered from KV	No of lectors organized by KVK	Brief	Remarks	
	Date	No of Staff attended	No of call received from Hub	No of Call mate to Hub by KVK		achievements	Tellial KS
Nayagarh							

26. DETAILS OF TECHNOLOGY WEEK CELEBRATIONS

Name of KVK	Types of Activities	No. of	Number of	Related crop/livestock technology
		Activities	Participants	
Nayagarh	Awareness campaign on bio-control	1	50	Bio-control strategy
Nayagarh	Farmers-scientists interaction	2	100	Prospects of off- season vegetable cultivation, IPM
Nayagarh	Film show	5	200	IPM, SRI, IDM, INM, IWM, mushroom cultivation, vermin-composting, varietal diversification & drudgery reduction,
Nayagarh	Soil health Awareness campaign	2	100	-
Nayagarh	Road show	1	-	Latest Scientific technology
Nayagarh	Diagnostic Practical's	-	-	-
Nayagarh				Scientific cultivation of rice, sugarcane, pulses,
	Distribution of Literature (No.)	1	40	apiculture, vermin-composting
Nayagarh	Distribution of Seed (q)	-	-	-
Nayagarh		100 nos (A		A mangium, teak & papaya
	Distribution of Planting materials (No.)	mangium, teak & papaya saplings)	50	

Nayagarh	Bio Product distribution (Kg)	-	-	-
Nayagarh	Bio Fertilizers (q)	-	-	-
Nayagarh	Distribution of fingerlings (No)	-	-	-
Nayagarh	Animal health camp	1	50	All kinds of live-stocks
Nayagarh	Total number of farmers visited the	-	-	-
	technology week			

27. INTERVENTIONS ON DROUGHT MITIGATION: NA

Introduction of alternate crops/varieties

Sl. No.	Name of KVK	Crops/cultivars	Area (ha)	Number of beneficiaries
	Nayagarh			
	Nayagarh			
	Nayagarh			

Major area coverage under alternate crops/varieties

Sl.	Name of KVK	Crops	Area (ha)	Number of beneficiaries
No.		_		
	Nayagarh	Oilseeds		
	Nayagarh	Pulses		
	Nayagarh	Cereals		
	Nayagarh	Vegetable crops		
	Nayagarh	Tuber crops		
	Nayagarh	Fruits		
	Nayagarh	Spices		
	Nayagarh	Cotton		
	Nayagarh			
	Nayagarh			
	Nayagarh	Total		

Farmers-scientists interaction on livestock management

Sl. No.	Name of KVK	Livestock components	Number of interactions	No.of participants
	Nayagarh	Dairy Management		
	Nayagarh	Disease management		
	Nayagarh	Feed and fodder technology		
	Nayagarh	Poultry management		
	Nayagarh			

Nayagarh								
1 20							1	
Animal health camps to be	o organizad							
Name of KVK	e organizeu	Nııı	mber of camps		No.of anima	le	No.of far	mers
Nayagarh		1144	2		100		110.01 141	100
Nayagarh								
Nayagarh								
Seed distribution in droug	ht hit states						L	
Name of KVK		Crop	os		Quantity (qtl)		Coverage of rea (ha)	Number of farmers
Nayagarh								
Nayagarh								
Nayagarh								
						•		
Seedlings and Saplings to						_		
Name of KVK		Crops		Qı	uantity (No.s)	Coverag	ge of area	Number of farmers
			Seedlings			(па)		larmers
Nayagarh			Securings					
Nayagarh								
Nayagarh								
Nayagarh								
Nayagarh								
, <u>, , , , , , , , , , , , , , , , , , </u>	.			<u>'</u>				
Bio-control Agents								
Name of KVK		Bio-	control Agents		Quantity (q)		rage of	No. of
						Area	a (ha)	farmers
Nayagarh								
Bio-Fertilizer Name of KVK	Bio-Fertilizer		Quantity (Ira)	Cavarage of	A was (bs)		No. a	f farmers
Nayagarh	Dio-Fertilizer		Quantity (kg)	Coverage of A	area (IIa)		100.0	1 1afmers
rvayagam								

Nayagam		
Nayagarh		
Verms Produced		

verms Produced

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

Large scale adoption of resource conservation technologies

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

Awareness Campaign

Name of KVK	Meetings		Gosthies		Field d	lays	Farmers	fair	Exhibitio	on	Film sho)W
	No.	No. of farmers	No.	No. of farmers	No.	No. of farmers	No.	No. of farmers	No.	No. of farmers	No.	No. of farmers
Nayagarh												
Nayagarh												

28. Proposal of NICRA: NA

1. Technologies to be demonstrated

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

2. Proposed Extension Activities in NICRA Village

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

3. Proposed Training Activities in NICRA Village

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

4. Proposed Activities for Fodder Bank

Established (Years)	Capacity	Current Status

5. Proposed Activities for Seed Bank

Established (Years)	Capacity	Current Status

6. Public Representative/District Administration Visited in NICRA Village

!		
Name of Representative/Officer	Designation	Date of Visit

- 7. Feedback of Farmers for future improvement, if any.
- 8. Good Action Photographs after work progress (step-wise)
- 29. Proposed works under NAIP (in NAIP monitoring format): NA
- **30. Status of Revolving Funds (Rs.)**

KVK Name	Account No.	Opening balance (Rs.)	Closing balance (Rs.)	Current status (Rs.)
Nayagarh	30437808474	1,92,177	-	-

31. Awards & Recognitions

KVK Name	Name of award /awardee	Type of award (Ind./Group/Inst./Farmer)	Awarding Organizations	Amount received
Nayagarh	03	Farmer	OUAT, BBSR & KVK Nayagarh	-

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

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

Sr. no.	Name of KVK	No. of success stories	No. of case studies
1	Nayagarh	01	01

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