Indian Council of Agricultural Research

Agricultural Technology Research Institute, Zone-III

Umiam, Meghalaya

Format for Annual Action Plan Formulation of KVKs, Zone-III for 2016-17

Name of the KVK/District: .MOKOKCHUNG State: NAGALAND Host Organization: Dept. of Agriculture Govt. of Nagaland

Present Staff Position in KVK

Sl. No.	Name	Gender (M/F)	Category (General/OBC/S C/ST)	Designation	Discipline	Mobile No.
1.	Dr.PijushKantiBiswas	M	General	ProgrammeCoordinator	Horticulture	9402343069
2.	RenbomoNgullie	M	ST	Subject Matter Specialist	Horticulture	9436604002
3.	Dr.Rongsensusang	M	ST	Subject Matter Specialist	Vety& AH	9436605485
4.	Samuel Sangtam	M	ST	Subject Matter Specialist	Agronomy	9856580802
5.	Bendangjungla.I	F	ST	Subject Matter Specialist	PB &G	9436609608
6.	RoyusoNakro	M	ST	Subject Matter Specialist	Agri. Extension	9436605486
7.	Dr.RuopfuselhuoKehie	M	ST	Subject Matter Specialist	Entomology	9612945650
8.	Moainla	F	ST	Programme Assistant	Horticulture	9856075444
9.	I.Tangitla	F	ST	Computer Programmer		9612165507
10.	IlikaVachumi	F	ST	Farm Manager	Horticulture	9436604003
11.	Meyatula	F	ST	Accountant / Superintendent		9856744304
12.	Imosangla	F	ST	Stenographer		9615297280
13.	Supongmeren	M	ST	Driver		8257009876
14.	Jongpongyanger	M	ST	Driver		9862236420
15.	Imkonglemla	F	ST	Supporting staff		8974851206
16.	Aotoshi	M	ST	Supporting staff		-
17	Shillunokdang	M	ST	SRF		-
	Total					

Please furnish discipline-wise information in the given format pertaining to the mandated activities of your KVK targeted to be accomplished during 2016-17

Discipline: Agronomy

Name of the concerned Subject Matter Specialist: K. Samuel Sangtam.....Mobile No:9856580802

E-mailaddress: Samuel_annar@yahoo.com

Mandated activities	Thematic Area	Name of Technology Assessed/ Refined (in	Source and Year	Assess/R efine	Area (in ha.)	Location	Period and Duration		Numbe	r of bene	ficiari	es/ tria	ls	
		Specific)	of release						SC/S	Т		Gener	al	Grand
								М	F	Total	М	F	Total	Total
	Varietal evaluation	Mustard : Pusa M -30	IARI, 2015	A	0.75	Watiyim, Moalenden , Yimchalu	October to January	4	2	6	1	-	-	6
مح	Seed Production	Upland Paddy: Inglongkiri	AAU, RARS Diphu,	A	0.75	Longsa, Khensa, Yisemyong	April to August	3	3	6	-	-	-	6
ţį.	Integrated Weed													
On farm testing	Management Integrated Nutrient Management													
n fa	Integrated Water Management													
O	Tillage Management/ Farm Machinery													
	Integrated Farming System/ Integrated													
	Crop Management													
	Others (Pl. specify)													
Mandated	Thematic Area	Name of Technology	Source	Crop/	Area	Location	Period and		N	ımber of	benef	iciaries	/demon.	
activities		demonstrated	and Year	cropping	(in ha.)		Duration		SC/S	Т		Gener	al	Grand
			of release	system				М	F	Total	М	F	Total	Total
<u> n e</u>	Varietal evaluation													
Line Dem onst	Seed Production	1. Paddy – (CAU-RI)	1. CAU, Imphal,2	Rainfed	3	Longjang, Watiyim,	June to Nov	4	2	6				6

	2. Soybean (JS-335)	010 2. JNAU, Jabalpur	Rainfed	2	Mamengto ng Ungma, Mokokchun g village, Chuchuyim pang, Yimchalu	June to October	2	6	8				8
Integrated Weed Management													
Integrated Nutrient Management													
Integrated Water Management													
Tillage Management/ Farm Machinery	Toria (TS-67)- Zero tillage	AAU, 2011	Rainfed	1.5	Longkhum, Longpayims en, Longjang	Nov to Feb.	3	3	6				6
Integrated Farming System/ Integrated Crop Management	Kidneybeans/Rajmah (Tuensang local)-Double cropping after maize	SARS, 2005	Rainfed	1.5	Mokokchun g village, Chuchuyim pang, Longkhum	August to October	2	2	4	-	-	-	4
Others (Pl. specify)					-								

Mandated	Target group	Title of the training	No. of	Period	Durati	On/Off			Numbe	r of ben	eficiari	es		Remarks
activities		Programme and No. of	trainin	of the	on (in	campus		SC/ST			Genera	al	Grand	
		Courses in bracket	g progs	year	days)		M	F	Total	M	F	Total	Total	
and Off ampus aining grammes	Farmer and Farm women	Cultivation of Pulses (Kidney beans)(2)	2	April and August	2	On and Off	20	30	50	-	-	-	50	
On and cam; train prograi		Cultivation of Upland paddy(1) Cultivation of	1	April June	1	Off	15	10	25	-	-	-	25	

	T		1								1		1	
		Soybean(2)			2	Off	20	30	50	-	-	-	50	
		Cultivation of	2	Oct										
		Oilseed(Toria) (2)		and										
				Nov.										
					2	Off	30	20	50	-	-	_	50	
		Post harvest technology	2	Sept	2	Off	20	30	50	_	-	_	50	
		(1)		and										
		(-)		Dec										
	Rural Youth	Compost Making (2)	2	June &		On &	15	10	25	_	-	_	25	
		56p 556g (2)	_	Jan	2	Off		-5						
	Extension Personnel	SRI (2)	1	May	1	On	7	5	12	_	_	_	12	
		Oilseed production(1)	1	Sept	1	On	6	4	10	_	_	_	10	
		Pulse Production (1)	1	June	1	On	4	8	12	_	_	_	12	
		ruise Froduction (1)	1	Julie	1	OII	4	8	12				12	
	Civil Society	Production of vermin-	1	July	1	On	5	20	25	_	-	-	25	
	·	compost (2)		,,	_									
	NGO (including school													
	drop outs)													
	Others (Pl. specify)													
				<u> </u>			1		T		1	<u> </u>		
Š	Farmer and Farm													
Ĭ	women													
50 50	Rural Youth	Vermi culture and	1	Septe	5	On	15	10	25	-	-	-	25	
ro L		composting (3)		mber										
50 21	Extension													
ď	Personnel													
[8]	Civil Society													
= =														
ũ	NGO(including													
Vocational training programmes	school drop outs)													
) (Others (Pl. specify)													
-														

													Sponsoring agency
Farmer and Farm women	1. Intergrated farming system(1)	1	May	1	Off	15	10	25	-	-	-	25	DAO
	2. soil and water conservation(2)	1	June	2	Off	20	25	45	-	-	-	45	ATMA
	3. Pulses production(2)	2	April, August & Oct	3	Off	50	50	100	-	-	-	100	NFSM
	4. Oilseed production (2)	2	June & Oct	2	Off	25	25	50	-	-	-	50	NMOOP
Rural Youth													
Extension Personnel													
Civil Society													
NGO(including school drop outs)													
Others (Pl. specify)													

<u>Discipline:</u> Horticulture

Name of the concerned Subject Matter Specialist :RenbomoNgullieMobile No: 9436605485

E-mailaddress:ngullier8@gmail.com

Mandate	Thematic Area	Name of Technology	Source	Assess/	Area	Location	Period	Nun	nber	of bene	eficiari	es/ tr	ials	
.d			and	Refine	(in		and	:	SC/ST	-	(Senera	al	Grand
activities			Year of release		ha.)		Durati on	М	F	Tot	М	F	Tot	Total
	Varietal evaluation									al			al	
rm ng	Integrated Nutrient													
fa	Management													
On te	Integrated Weed Management													
	_													

	Orchard Rejuvenation														
	Post Harvest Processing/ Value Addition														
	Canopy mgmt.														
	Landscaping														
	Mechanization														
	Any other (Pl. Specify)	Protected cultivation of to		ICAR 2011	Assess	-	Longkhum	May	1	2	2	-	-	-	3
		Effect of Spacing on grow and yield of Onion		IIHR	Assess	0.5	Yisemyong	Sep	1	1	2	-	-	-	2
		Performance trial on tomat var. ArkaRakshak		IIHR 2010	Assess	0.3	Yimchalu	Sep	1	1	2	-	-	-	2
Mandate	Thematic Area	Name of technology	Sourc		Crop/	Area	Location	Period						es/ den	
d				ır of	cropping	(in		and		SC/S1			Gener		Grand
activities			rele	ease	system	ha.)		Durati on	М	F	Tot al	M	F	Tot	Total
activities	Varietal evaluation		rele	ease	system	ha.)		Durati on	M	F	Tot al	M	F	Tot al	Total
	Varietal evaluation Integrated Nutrient Management		rele	ease	system	ha.)			M	F		M	F		Total
	Integrated Nutrient		rele	ease	system	ha.)			M	F		M	F		Total
	Integrated Nutrient Management		rele	ease	system	ha.)			M	F		M	F		Total
	Integrated Nutrient Management Integrated Weed Management		rele	ease	system	ha.)			M	F		M	F		Total
	Integrated Nutrient Management Integrated Weed Management Orchard Rejuvenation Post Harvest Processing/		rele	ease	system	ha.)			M	F		M	F		Total
Front Line Demonstration	Integrated Nutrient Management Integrated Weed Management Orchard Rejuvenation Post Harvest Processing/ Value Addition		rele	ease	system	ha.)			M	F		M	F		Total
	Integrated Nutrient Management Integrated Weed Management Orchard Rejuvenation Post Harvest Processing/ Value Addition Canopy mgmt.		rele	ease	system	ha.)			M	F		M	F		Total

		Cultivation of off sea	son	ICAR	Cabba	ige	2.0	Longja	ıng	mon	1	3	3 4	ļ -		4
		vegetable Scientific cultivation Broccoli	of	ICAR 2010	Brocce	oli	1.0	Yimch	alu		1	1	1 2	2 -		2
		Improved production technology of potato		AAU 2010	Potato)	1.0	Kobulo	ong		1	1	1 2	2 -		2
Mandate	Target group	Title of the training	No.	of 😑 -	5	Durat	i On/O	Off		N	umber (of be	nefici	aries		Remarks
d		Programme and No. of	trai	ning le y		on (in	_	ous		SC/ST	_		Gene		Grand	
activities		Courses in bracket	prog	of the year gs		days)			M	F	Tot al	M	F	Tot al	Total	
	Farmer and Farm women	Production and Management of tuber crops	1	Арі	-il	1	Off	1	.0	15	25	-	-	-	25	
ıes		Package of practices of Chilli.	1	Арі	·il	1	Off	1	.2	13	25	-	-	-	25	
On and Off campus training programmes		Package of practices of off season cabbage cultivation	1	Ma	У	1	Off	1	.1	14	25	-	-	-	25	
g pro		Protected cultivation of vegetable crops	1	Ma	У	1	On	1	.2	13	25	-	-	-	25	
rining guining		Post harvesthandling of Tomato	2	July	//Dec	2	On	2	.0	30	50	-	-	-	50	
us tre		Processing and value addition of spices crops	1	Auş	gust	1	Off	1	.0	15	25	-	-	-	25	
ampı		Nursery management for winter vegetables.	2	Sep er	temb	2	Off	2	.2	28	50	-	-	-	50	
Off c		Training and pruning of fruit trees	1	Jan	uary	1	Off	1	.5	10	25	-	-	-	25	
and		Plant propagation techniques	1	Feb	ruary	1	Off	1	.4	11	25	-	-	-	25	
On		Package of practices of Pineapple.	1	Ma	rch	1	On	1	.2	13	25	-	-	-	25	
	Rural Youth	Protected cultivation of vegetable crops	1	Ma	У	1	Off	1	.0	10	20	-	-	-	20	
		Value addition of fruits	2	Au	gust	2	On/O	ff 1	.5	25	40	-	-	-	40	

months

		Post Harvest Technology	2	Nov.	2	On	17	23	40	-	- -	40	
	E-tondon Donos and	of vegetable crops					44		20			20	_
	Extension Personnel	Citrus rejuvenation	1	Dec.	1	On	11	9	20	-		20	
	Civil Society												
	NGO(including school drop-outs)												-
	Others (Pl. specify)												
	D ID	T.								T			
	Farmer and Farm women												
ing	Rural Youth												_
ain nes	Extension												
ıl tr ımn	Personnel												
Vocational training programmes	Civil Society												
Voca	NGO(including school drop-outs)												_
	Others (Pl. specify)												
50													Sponsoring agency
Sponsored training programmes	Farmer and Farm women	Post harvest management of ginger	1	Oct.	1	Off	12	18	30	-		30	ATMA
red t ;ram	Rural Youth												
ponsol	Extension Personnel	Nutrient management in Banana.	1	June	1	On	10	10	20	-		20	ATMA
\mathbf{S}	Civil Society												
	1	1	1	1	1	1		1		1	1 1	1	1

NGO(includ drop-outs)	ling school					
Others (Pl. s	specify)					

MobileNo: 9436605486

<u>Discipline</u>: Plant Breeding & Genetics

Name of the concerned Subject Matter Specialist :Bendangjungla. I

E-mailaddress:bendangjungla14@gmail.com

Mandated activities	Thematic Area	Name of Technology	Source and Year of	Ass ess/ Refi	Area (in ha.)	Location	Period and Duration		Numbe	er of bene	eficiario	es/ tria	ls	
			release	ne					SC/S	Γ		Gener	al	Grand
								M	F	Total	М	F	Total	Total
	Varietal / hybrid evaluation	Performance trail on Soya bean DSB-32-2, RKS-18, RVS-2002-19	ACRIP Soya bean	A	3	Chungtia, Longsa, Longpayi msen	June-Nov	6	6	12	-	-	-	12
On farm testing		Performance trial on Cauliflower DC-31	ACIRP Vegeta ble Crops) 2014	A	3	Yimchalu	Sep-Mar	6	6	12				12
n farm	Crop improvement													
0	Seed production													
	Integrated crop management													
	Nursery													

management				
Plant propagation				
Any other (pl. specify)				

Mandated	Thematic Area	Name of Technology	Source	Crop/Cro	Area	Location	Period and		N	umber of	benefi	ciaries	/ demon.	•
activities		demonstrated	and Year	pping	(in		Duration		SC/S	Т		Gener	al	Grand
			of release	system	ha.)			M	F	Total	М	F	Total	Total
	Varietal / hybrid evaluation													
Ē	Crop improvement													
tratio	Seed production	Upland Paddy SARS I	SARS 2009		2	Longkhu m	Mar- Oct	2	2	4				4
Front Line Demonstration	Integrated crop management	Pea Var. Azad, Arkel after Jhum paddy for sustainable crop production			3	Mangme tong, Mongsen yimti, Molong	Sep-Feb	3	3	6				6
Front I	Nursery management	Care & Management of tomato nursery MEGA-2			2	Chungtia, Aliba	Mar- April Aug-Sep	2	2	4				4
	Plant propagation													
	Any other (pl. specify)	Demonstration on Maize (HQPM 1)			2		Mar-April	3	3	6				6

Mandate	Target group	Title of the training	No. of	y P	Duration	On/Off			Nun	iber of b	eneficia	ries		Remarks
d activities		Programme and No. of Courses in	trainin g	Period year	(in days)	campus		SC/S	Γ		Gener	al	Grand Total	
		bracket	progs	Period of the year			M	F	Total	M	F	Total		
sət	Farmer and Farm women	Post-Harvest Management	2	Sep- Oct	2	On	25	25	50	-	-	-	50	
gramn		Income Generation Activities for Rural Women	2	June, July	2	Off	-	20	20	-	-	-	20	
ning pro		Care and Management of tomato Nursery	2	Sep, Oct	2	Off	16	30	46	-	-	-	46	
trair	Rural Youth	Planting Material Production	1	June	1	On	10	12	22	-	-	-	22	
On and Off campus training programmes	Extension Personnel	Gender mainstreaming	2	April, Dec	2	Off On	25 10	21 10	46	-	-	46 20	46 20	
nd Off	Civil Society	Urban Gardening	2	Jan, Mar	2	Off	15	60	75	-	-	75	75	
On ar	NGO(including school drop outs)													
	Others (Pl. specify)													
gu	Farmer and Farm women													
ini es	Rural Youth													
tra 1m	Extension													
al j	Personnel													
on	Civil Society													
ational train programmes	NGO(including school drop outs)													
Vocational training programmes	Others (Pl. specify)													

Sponsorin

а .. п ..

				g agency
Farmer and Farm				
women				
Rural Youth				
Extension				
Personnel				
Civil Society				
NGO(including				
NGO(including school drop outs)				
Others (Pl.				
Others (Pl. specify)				

<u>Discipline</u> : Soil Science	
Name of the concerned Subject Matter Specialist :	Mobile No:
E-mailaddress:	

Mandated activities	Thematic Area	Name of Technology	Source and Year of	Ass ess/ Refi	Area (in ha.)	Location	Period and Duration	ľ	Number of beneficiaries/ trials SC/ST General				ls	
			release	ne					SC/S	Γ		Gener	al	Grand
								М	F	Total	М	F	Total	Total
)n rm ting	Soil health													
On farn testir	Soil management													

	Soil testing													
	Soil amendment													
	(Lime/ Others)													
	Soil biology													
	(BGA/ Azolla)													
	Soil microbes (beneficial)													
	Any other (pl. specify)													
Mandated activities	Thematic Area	Name of Technology demonstrated	Source and	Crop/ Cropping	Area (in	Location	Period and Duration		Nu SC/S1	mber of	benefi	ciaries/ Genera		Grand
		gemonstrateg					Duration		30/3			Genera	31	Grand
activities			Yearof	system	ha.)		20.000	M	F	Total	М	F	Total	Total
GENVICES	Soil health							М			М			
	Soil health Soil management		Yearof					M			M			
			Yearof					M			M			
	Soil management		Yearof					M			M			
	Soil management Soil testing		Yearof					M			M			
	Soil management Soil testing Soil amendment		Yearof					M			M			
	Soil management Soil testing Soil amendment (Lime/ Others)		Yearof					M			M			
Front Line Demonstration	Soil management Soil testing Soil amendment (Lime/ Others) Soil biology		Yearof					M			M			

	specify)													
Mandated	Target group	Title of the training	No. of	Period	Durati	On/Off				oer of l	benefici	aries		Remarks
activities		Programme and No. of	trainin	of the	on (in	campus		SC/S	T		Gener	al	Grand	
		Courses in bracket	g progs	year	days)		M	F	Total	M	F	Total	Total	
	Farmer and Farm													
	women Rural Youth													
18	Extension													
nin	Personnel													
ľa;	Civil Society													
s t	NGO(including													
nd mu	school drop outs)													
am	Others (Pl.													
On and Off campus training programmes	specify)													
Of														
l g														
ar														
On														
	Farmer and Farm													
l es	women													
na ng	Rural Youth													
tio I	Extension													
Vocational training programmes	Personnel													
	Civil Society													
ď	NGO(including													
	school drop outs)													

	Others (Pl. specify)					
						Sponsoring
ining ies	Farmer and Farm women					agency
onsored traini programmes	Rural Youth Extension Personnel					
Sponsored training programmes	Civil Society NGO(including school drop outs)					
S	Others (Pl. specify)					

<u>Discipline:</u> Plant Protection (Entomology/ Plant Pathology/ Nematology)

Name of the concerned Subject Matter Specialist: <u>Dr.RuopfüselhouKehie</u>

Mobile **No:**9436609608/9862372925

E-mailaddress:abukehie11@gmail.com

Mandated	Thematic Area	Name of Technology	Source	Ass	Area	Location	Period	1	Numbe	r of bene	ficiarie	s/ trial	s	
activities			and	ess/	(in		and							
			Year of	Refi	ha.)		Duration							
			release	ne				SC/ST General			Grand			
								M F Total M F To			Total	Total		

	Integrated Pest Mgmt	Management of Chilli Thrips under protected Condition: - Application of neem cake 250 kg/hato bed while planting and repeat after 30 days Spray of acephate (1.0g/l) or fipronil (1ml/l) or ethofenprox (1ml/l) in rotation.	IIHR, Bangal ore. 2005	Ass ess me nt	0.5	Longkhu m, Yimchalu	April – July '16	3	3	6	-	-	-	6
	Integrated Disease Mgmt													
On farm testing	Biological control (Insect/pest/ weeds etc)	Management of Tomato fruit-borer with Bio-agents: Spraying Helicoverpa NPV @ 250-300 Larval Equivalent (LE)/ha mixed with jiggery & 0.1% Teepol in 250 litres of water and sprayed in the evening hours	Bio- control Laborat ory, Deptt. of Agricult ure. Govt of Nagala nd	Ass ess me nt	1	Yisemyo ng&Mon senyimti	April – July '16	2	2	4	-	-	-	4
	Product evaluation													
	(Efficacy)													
	Beneficial insects													
	Other beneficial													
	organisms													
	Store grain pest													
	Others (Pl.													
	specify)													
Mandated	Thematic Area	Name of Technology Source	Crop/Cro	o Are	a Lo	cation Po	eriod and		Nu	umber of	f benefi	ciaries	/ demon	

activities		demonstrated	and Year	pping	(in		Duration		SC/S	Т		Gener	al	Grand
			of release	system	ha.)			М	F	Total	М	F	Total	Total
	Integrated Pest Mgmt	Integrated Management of Pea Aphids: - Application of Carbofuran @ 30 kg/ha in furrows at the time of sowing Spraying of Dimethoate @ 0.03% or 0.1% malathion to reduce the attack.	Indian Institute of Vegetabl e Research , Varanasi, 2012	Monocro ping	2	Alichen& Khensa	Sept. –Dec.'16	2	2	4	-	-	-	4
_	Integrated Disease Mgmt													
Front Line Demonstration	Biological control (Insect/pest/ weeds etc)	Management of Diamond Back Moth in Cabbage - Growing paired mustard rows with 25 cabbage rows sown at 15 days before and second 25 days cabbage planting to reduce DBM Dichlorovos (0.1%) in mustard is used to kill trapped DBM - NSKE (5%) may be sprayed to control its larval population.	Indian Institute of Vegetabl e Research , Varanasi, 2006	Monocro ping	2	Longkon g&Yimch alu	Oct. '16 – Jan'17	2	2	4	-	-	-	4
	Product evaluation (Efficacy)	Efficacy of Imidacloprid seed treatment against White grub in Potato	Division of Entomol ogy, S.K. Universit y of Agricultu real Sciences	Monocro ping	3	Yisemyo ng, Longkhu m&Asan gba	Sept. –Dec. '16	3	3	6	-	-	-	6

	and				
	Technolo				
	gy of				
	Kashmir,				
	Shalimar,				
	Srinagar,				
	J &K,				
	2006				
Beneficial insects					
Other beneficial					
organisms					
Store grain pest					
Others (Pl.					
specify)					

Mandated	Target group	Title of the training	No. of	Period	Duratio	On/Off			Numl	er of b	eneficia	ries		Remarks
activities		Programme and No. of	trainin	of the	n (in	campus		SC/S	Γ		Genera	al	Grand	
		Courses in bracket	g	year	days)		M	F	Total	M	F	Total	Total	
			progs											
	Former and Form	1 Managament of Furth	1	luna (1C	1	Off	15	-	20				20	
ng	Farmer and Farm women	1. Management of Fruit borer in Tomato (1)	1	June '16	1	OII	15	5	20	-	-	-	20	
Off ainii ıme		2. Management of Insect Pests in Chilli (1)	1	July '16	1	Off	10	20	30	-	-	-	30	
		3. Post harvestmanagement of	1	Nov '16	1	Off	15	10	25	-	-	-	25	
On al campus progr		Maize against Stored pests (1) 4. Bio-intensive Integrated	1	Dec '16	1	Off	10	10	20	-	-	-	20	

		Pest Management in Cole Crops (1)												
	Rural Youth	1.Technique of Bee keeping (1)	1	Sept. '16	1	Off	15	10	25	-	-	-	25	
		2. Strategies for a successful management	1	Oct. '16	1	On	20	10	30	-	-	-	30	
		of Rodent (1)												
	Extension Personnel	Pest Survey & Monitoring (1)	1	July '16	1	On	15	5	20	-	-	-	20	
	Civil Society	Vermitechnology for organic Farming – a practical approach (1)	1	April '16	1	Off	20	10	30	-	-	-	30	
	NGO(including school drop outs)													
	Others (Pl. specify)													
	Farmer and Farm women	Hands on Training on Biocontrol Agents for Insect	1	May '16	1	Off	20	10	30	-	-	-	30	
les	women		1	May '16	1	Off	20	10	30	-	-	-	30	_
ammes	women Rural Youth Extension	control Agents for Insect	1	May '16	1	Off	20	10	30	-	-	-	30	- -
ogrammes	women Rural Youth	control Agents for Insect	1	May '16	1	Off	20	10	30	-	-	-	30	-
ng programmes	women Rural Youth Extension Personnel Civil Society NGO(including school drop-outs)	control Agents for Insect	1	May '16	1	Off	20	10	30	-	-	-	30	- - -
l training programmes	Rural Youth Extension Personnel Civil Society NGO(including	control Agents for Insect	1	May '16	1	Off	20	10	30	-	-	-	30	- - - -
ational training programmes	women Rural Youth Extension Personnel Civil Society NGO(including school drop-outs) Others (Pl.	control Agents for Insect	1	May '16	1	Off	20	10	30	-		-	30	- - - -
Vocational training programmes	women Rural Youth Extension Personnel Civil Society NGO(including school drop-outs) Others (Pl.	control Agents for Insect	1	May '16	1	Off	20	10	30	-	-	-	30	- - - -

													Sponsorin agency
Farmer and Farm women	IPM in Rice with special references to Biological control (1)	1	August '16	1	Off	20	10	30	-	-	-	30	Deptt. Of Agriculture
Rural Youth	Cultivation and Management of Oyster Mushroom (1)	1	Jan. '17	1	Off	10	10	20	-	-	-	20	NICRA
Extension Personnel													
Civil Society													
NGO(including school drop-outs)													
Others (Pl. specify)													

Discipline: Animal Science

Name of the concerned Subject Matter Specialist: Dr.Rongsensusang

E-mailaddress: rongsen77@gmail.com

Mandated	Thematic Area	Name of Technology	Source	Ass	Area	Location	Period	Number of bene	ficiaries/ trials	
activities			and	ess/	(in		and			
			Year of	Refi	ha.)		Duration			
			release	ne				SC/ST	General	Grand

MobileNo: 9436604002.

			release											
activities		demonstrated	and Year of	enterpris e	(in ha.)		Duration	М	SC/S	Total	М	Gener F	al Total	Gran Tota
1andated	Thematic Area	Name of Technology	Source	Livestock	Area	Location	Period and		N	umber of	benefi	ciaries/	/ demon.	
	Others (Pl. specify)													
	management													
	Pasture											-		
	Fodder production and quality enhancement													
On f	Processing/ Value addition													
arm	Housing													
On farm testing	Healthcare													
<u>8</u>	Feeding management	Azolla Meal Supplementation Ration	n of Quail	CARI 2013	A	Longko Yimcha /isemyo	alu,	6	-	6	-	-	-	6
	Breed improvement													
	introduction			al Pig Breedin gFarm, Kyrdem kulai		Aliba, Yimch: Longko Settsu Chuch mpang	ong uyi							

Region

Α

Ungma,

April-

Breed

Hampshire (Pig)

М

6

F

6

Total

12

М

F

Total

Total

12

introduction	Uttam)		birds	yimti Ungma						
Breed improvement										
Feeding management	Mineral Mixture supplementation	Pigs	For 200 heads	Chuchuyi mpang, Settsu, Salulama ng	April- Mar	60	60	120		120
Healthcare	Deworming	Pigs	For 200 heads	Chuchuyi mpang, Settsu, Salulama ng	May- Mar	60	60	120		120
Housing				3						
Processing/ Value addition										
Fodder production and quality enhancement										
Pasture management										
Others (Pl. specify)										

Mandated	Target group	Title of the training	No. of	Period	Duratio	On/Off	Num	ber of beneficiaries		Remark
activities		Programme and No. of		of the	n (in	campus	SC/ST	General	Grand	S

		Courses in bracket	traini ng progs	year	days)		M	F	Total	M	F	Total	Total	
70	Farmer and Farm women	Piglet scour	2	May, Oct	1 day each	Off	25	25	50				50	
ımme		Clean Milk Production	1	April	1	Off	20	05	25				25	
progra	Rural Youth	Scientific Swine Breeding Small Scale Intensive Poultry Production	1	Jan Aug	1	On Off	10 15	15	25 25				25 25	
ining		Quail Farming	1	Feb	1	On	10	15	25				25	
On and Off campus training programmes	Extension Personnel	Antibiotics in Livestock Health Care	1	June Nov	1	Off On	15	10	20				20	
l Off car	Civil Society	Awareness on Livestock Production and Climate Change	1	July	1	Off	15	15	30				30	
ı and	NGO(including school drop-outs)													
On	Others (Pl. specify) Butchers	Hygienic Meat Handling	1	Sep	2	Off	20		20				20	
- Bu	Farmer and Farm women	Starting and Managing a Goatery Farm	1	Aug	6 days	On	15	5	20				20	
Vocational training programmes	Rural Youth	Livestock Products Technology Options for Income generation	1	Dec	5 days	On	15	-	15				15	
cationa progra	Extension Personnel Civil Society													
No.	NGO(including school drop-outs)													

	Others (Pl. specify)									
	specify)									
										Sponsor
										ng
training mmes			<u> </u>	1	1	ı	ı	Ī	Ī	agency
nir S	Farmer and Farm									
ai ne	women									
t u	Rural Youth									
	Extension									
or.	Personnel									
Sponsored train programmes	Civil Society									
)d	NGO(including									
\mathbf{S}	school drop-outs)									
	Others (Pl.									
	specify)									

n	isci	pline	Fiel	herv
$\boldsymbol{\nu}$	1501	րոոշ	T. 121	HCI y

Name of the concerned Subject Ma	atter Specialist:	Mobile No:	
----------------------------------	-------------------	------------	--

E-mailaddress:

Mandated activities	Thematic Area	Name of Technology	Source and	Ass ess/	Area (in	Location	Period and	I	Numbe	r of bene	ficiarie	es/ tria	ls	
			Year of	Refi	ha.)		Duration		SC/S	Γ		Gener	al	Grand
			release	ne				М	F	Total	М	F	Total	Total
testing	Pond management													
rm te	Fish breeding													
On far	Feeding management													

Diseases				
management				
Post harvest				
processing/ Value				
addition				
IFS Modules				
Others (Pl.				
Others (Pl. specify)				

Mandated activities	Thematic Area	Name of Technology	Source and Year	Crop/Cro pping	Area (in	Location	Period and Duration		Nu SC/S	umber of T	benefi	ciaries/ Gener		Grand
			of release	system	ha.)			M	F	Total	М	F	Total	Total
	Pond													
	management													
on	Fish breeding													
ati	Feeding													
Front Line Demonstration	management													
emo	Diseases													
le D	management													
Lir	Post harvest													
nt	processing/ Value													
Fro	addition													
	IFS Modules													
	Others (Pl.													

	specify)													
							ı			l				<u> </u>
Mandated	Target group	Title of the training	No. of	Perio	Duration	On/Off				er of	benefic	iaries		Remarks
activities		Programme and No. of	trainin	d of	(in days)	campus		SC/ST			Gene		Grand	
		Courses in bracket	g progs	the year			M	F	Total	M	F	Total	Total	
	Farmer and Farm													
5.0	women Rural Youth													
ij	Extension													
raj	Personnel													
is t	Civil Society													
ndu mu	NGO(including													
car	school drop-outs)													
On and Off campus training programmes	Others (Pl.													
od O	specify)													
ı ar														
O														
	Farmer and Farm							T						
gu	women													
ini S	Rural Youth													
rai me	Extension													
al t	Personnel													
ona gra	Civil Society													
Vocational training programmes	NGO(including													
000 D	school drop-outs)													
>	Others (Pl.													
	specify)													

					Sponsorin agency
	Farmer and Farm				
() ()	women				
	Rural Youth				
<u> </u>	Extension				
2	Personnel				
programmes	Civil Society				
<u> </u>	NGO(including school drop-outs)				
	school drop-outs)				
	Others (Pl.				
	specify)				

<u>Discipline</u> : Home Science	
Name of the concerned Subject Matter Specialist:	Mobile No:

E-mailaddress:

Mandated	Thematic Area	Name of Technology	Source	Ass	Area	Location	Period	I	Numbe	r of bene	ficiarie	es/ trial	S	
activities			and Year of	ess/ Refi	(in ha.)		and Duration		SC/ST	Γ		Genera	al	Grand
			release	ne				M	F	Total	M	F	Total	Total
	Nutritional Gardening													
ig g	NT-4-24 1 P-4 C													
far tin	Nutritional diet for													
n í	children/ Pregnant													
0 4	women													

	Energy saving tools/										
	devices										
_	Water harvesting										
	devices including										
	purification										
	Hygienic Sanitation										
	Organic dye										
	introduction/ utilization										
	Utilization of waste										
	materials										
	(Die degraded/Die										
	(Bio-degraded/ Bio- nondegraded)										
	Storage techniques										
	(grains/ fruits/ fishes/										
	meat etc)										
	Uses of women										
	friendly tools (WFT)										
	Techniques of child										
	care/ old age										
	Others (Pl. specify)										
	Others (Fr. specify)										
Mandated	Thematic Area	Name of Technology	Source	Crop/Cro	Area	Location	Period and	Nu	mber of beneficiaries/	demon.	

activities		and Year	pping (in	Duration		SC/ST			Gener	al	Grand
		of release	system ha.)		M	F	Total	M	F	Total	Total
	Nutritional Gardening										
	Nutritional diet for children/ Pregnant women										
	Energy saving tools/ devices										
ation	Water harvesting devices including purification										
onstra	Hygienic Sanitation										
Front Line Demonstration	Organic dye introduction/ utilization										
Front L	Utilization of waste materials										
	(Bio-degraded/ Bio- nondegraded)										
	Storage techniques (grains/ fruits/ fishes/ meat etc)										
	Uses of women friendly tools (WFT)										
	Techniques of child										

	care/ old age												
1	Others (Pl. specify)												
Mandated	Target group	Title of the training	No. of	Period Du	ratio On/O	er		Num	her of h	eneficia	ries		Remarks
activities	Target group	Programme and No. of	traini		(in camp		SC/S			Genera		Grand	Remarks
		Courses in bracket	ng progs		ays)	M	F	Total	M	F	Total	Total	
snc	Farmer and Farm women												
On and Off campus training programmes	Rural Youth Extension Personnel Civil Society												
n and (tra progr	NGO(including school drop outs) Others (Pl.												
0	specify)												
iing	Farmer and Farm women												
cational traini programmes	Rural Youth Extension Personnel												
Vocational training programmes	Civil Society NGO(including school drop-outs)												
Š	Others (Pl. specify)												
a a													Sponsoring

					agency
Farmer and Farm					
women					
Rural Youth					
Extension					
Personnel					
Civil Society					
NGO(including					
NGO(including school drop-outs)					
Others (Pl. specify)					
specify)					

D: .	1.		4
I DISCH	nline•	Agro-fore	Petry
Disci		7121 O-101 (COLL Y

Name of the concerned	Subject Ma	atter Specialist:	Mobile No:
-----------------------	------------	-------------------	------------

E-mailaddress:

Mandated activities	Thematic Area	Name of Technology	Source and	Ass ess/	Area (in	n	and	ı	Numbe	r of bene	ficiarie	es/ tria	ls	
			Year of Refi		ha.)		Duration		SC/S	Γ		Gener	ral	Grand
			release	ne				М	F	Total	М	F	Total	Total
	Introduction of MPTs in													
	existing Systems													
	Introduction of MPTs in													
ğ	newly Developed Systems													
testing	Introduction of high value													
ıte	crops/ livestock in different													
On farm	systems													
)n f	Reclamation of degraded													
O	area with MPTs etc.													
	Introduction of bio-fuel													
	species/ tress													

	Canopy Management (Pruning/ Topping)													
	Secondary forestry diversification (Bamboo/ Broomgrass etc.)													
	Any other (Pl. specify)													
Mandated activities	Thematic Area	Name of Technology	Source and Year of	Crop/Cro pping system	Area (in ha.)	Location	Period and Duration		Nu	umber of	benefi	ciaries	/ demon.	
			release	3,5tem	lia.,				SC/S	Т		Gene	ral	Grand
	T							М	F	Total	М	F	Total	Total
	Introduction of MPTs in existing Systems													
-	Introduction of MPTs in newly Developed Systems													
Front Line Demonstration	Introduction of high value crops/ livestock in different systems													
ne Dem	Reclamation of degraded area with MPTs etc.													
ront Li	Introduction of bio-fuel species/ tress													
1	Canopy Management (Pruning/ Topping)													
	Secondary forestry diversification (Bamboo/													

	Broomgrass etc.)													
ı	Any other (Pl. specify)													
	Any other (11. specify)													
Mandated	Target group	Title of the training	No. of	Period	Duratio	On/Off			Numb	er of b	eneficiari	ies		Remarks
activities	Imager growp	Programme and No		of the	n (in	campus		SC/ST			Genera		Grand	21022202
		of Courses in	g	year	days)		M	F	Tota	M	F	Total	Total	
		bracket	progs						1					
ρū	Farmer and Farm													
in in	women													
	Rural Youth													
On and Off campus training programmes	Extension Personnel													
n a pus	Civil Society													
	NGO(including school drop-outs)													
5	Others (Pl. specify)													
	Others (Fr. speerry)													
	Farmer and Farm													
હ	women													
nin S	Rural Youth													
rai me	Extension													
al t	Personnel Civil Society													
ona gra	Civil Society NGO(including													
Vocational training programmes	school drop-outs)													
2C D	Others (Pl.													
Š	specify)													
	* *′													

b n							Sponsoring agency
training nmes	Farmer and Farm						
i je	women						
	Rural Youth						
	Extension						
or Se	Personnel						
Sponsored train programmes	Civil Society						
6 T	NGO(including school drop outs)						
$\overline{\Omega}$	school drop outs)						
	Others (Pl.						
	specify)						

Discipline: Agricultural Extension

Name of the concerned Subject Matter Specialist: RuyosuNakro

Mobile No: 9612945650

E-mailaddress:...nakroruyosu@gmail.com.

Mandated activities	Thematic Area	Details of Technology	Source and Year of	ess/	Area (in acre)	Location	Period and Duratio n		Grand					
			release					M	SC/S'	Total	M	Gener F	Total	Total
n testing	Formation of Groups Benchmark Survey (PRA etc)													
On farm	Impact Assessment	Assessment of performance of SHG based on gender.												
	Technology													

Backstopping				
Dissemination				
time/ Loss of				
technologies				
Coordination/				
Convergence/				
Linkages				
promoted/ created				
Others (Extension				
Methodology)				

Mandated	Thematic Area	Technology/Crop/Croppin	Source	Demon	Area	Location	Period and			Numbe	r of be	eneficia	ries	
activities		g system	and	(No.)	(in		Duration		SC/S	Т		Gener	al	Grand
			Year of release		acre)			M	F	Total	M	F	Total	Total
	Formation of													
	Groups													
	Benchmark													
ıtion	Survey (PRA etc)													
nstra	Impact													
emo)	Assessment													
ne D	Technology													
Front Line Demonstration	Backstopping													
Fron	Dissemination													
	time/ Loss of													
	technologies													
	Coordination/													

Convergence/					
Linkages					
promoted/ created					
Others (Pl.	Participatory video making				
specify)	on winter vegetables				

Mandated	Target group	Title of the training	No. of	Period	Duratio	On/Off			Nun	nber of	benefic	iaries		Remarks
activities		Programme and No. of	trainin	of the	n (in	campus		SC/ST			Genera	ıl	Grand	
		Courses in bracket	g progs	year	days)		М	F	Tot al	M	F	Total	Total	
	Farmer and Farm women	1.Mobilization of social capital in villages	2	March&J une	2	Off	26	24	50				50	
training S		2 Farm leadership – its importance and role intechnology adoption and dissemination	1	Aug.	1	Off	12	13	25				25	
campus gramme		3. Gender mainstreaming through SHGs	1	April	1	On	10	15	25				25	
Off prog		4. Information networking among farmers	1	May	1	Off	13	12	25				25	
On and		5.Orientation on proper record keeping in SHGs	1	Nov.	1	Off	14	11	25				25	
•		6.Importance and role of 'Farmers groups' in addressing local	1	Feb.	1	On	10	15	25				25	

		agricultural issues										
		agriculturur 155005										
												_
	Rural Youth	1.Entrepreneurial development of youth	1	Sept.&Jan.	1	On	10	15	25		25	
		development of youth			1	On	14	12	26		26	
		2.Orientation on few	1			On	1.	12	20		20	
		potential agri- allied										
		micro enterprises										
	Extension	1. Formation and	1	Oct.	1	On	9	6	15		15	_
	Personnel	management of SHGs	1	& Dec.	•	On-			10		10	
		2. Capacity building for	1		1	On	6	8	14		14	
		using of ICT tools										
	Civil Society											_
	NGO(including											
	school drop-outs)											
	Others (Pl.											-
	specify)											
	Farmer and Farm											
səı	women											
m	Rural Youth											_
gra	Ttalai Touti											
pro	Extension											
ing	Personnel											
ain	Civil Society											_
Vocational training programmes												
ions	NGO(including											
cati	school drop-outs)											
V ₀	Others (Pl.											-
	specify)											

							Sponsorii agency
Farmer and Farm women							
Rural Youth							
Extension Personnel							
Civil Society							
NGO(including school drop-outs)							
Others (Pl. specify)							

DISCIPLINE: AGRIL.EXTENSION

Proposed OFT for the Year 2016-17

Troposca of Front and Tour					
Title	Treatment		Respondents	Parameters	Method of measurement
Assessment of performance	T1 = Female SHG	(3 SHG)	30	1.Monthly meeting	Structured interview Schedule
of SHG based on gender.	T2= Male SHG	(3 SHG)	30	2.Record keeping	
	T3= Male+ Female SHG	(3SHG)	30	3.Activity	Purposive sampling techniques will be followed
				4. Transparency	

Proposed FLD for the year 2016-17

Title	Respondents	Parameters	Measurement
Participatory video making on winter vegetables	With video show=30 Without video show=30	Data will be collected with and without using participatory video Level of farmers satisfaction Confidence level of farmers Interest generated among the farmers Trustiness	Semi-structured schedule will be developed
		Level of motivation	
		Knowledge gain	Knowledge test

Discipline:	Agricultural	Engine	ering
DISCIPILIE.	Agi icuitui ai	Truging	EIIIII

Name of the concerned Sul	ject Matter S	pecialist:		Mobile No:	
---------------------------	---------------	------------	--	------------	--

E-mailaddress:

Mandated	Thematic Area	Name of Technology	Source	Ass	Area	Location	Period	ſ	Numbe	er of bene	ficiario	es/ tria	ls	
activities			and Year of	ess/ Refi	(in ha.)		and Duration		SC/S	Т		Gener	al	Grand
			release	ne	114.,		Duration	М	F	Total	M	F	Total	Total
	Evaluation of tools and													
	implements (performance													
	index, working efficiency													
testing	etc.)													
tes	Drudgery reduction													
farm	(maize sheller, winnower													
n fa	etc.)													
On	Resource conservation													
	technologies (Zero tillage,													
	drip irrigation, laser													

le	eveller etc.)			
In	mplements/ tools for			
va	alue addition (Fibre			
ex	xtractor, rope making,			
pa	aper plate making etc.			
W	Vater management (Rain			
	vater harvesting structure			
eto	tc.)			
0.				
St	torage structure			
Ot	Others (Pl. specify)			

Mandated	Thematic Area	Name of Technology	Source	Crop/Cro	Area	Location	Period and		Nι	ımber of	benefi	ciaries,	demon.	
activities			and Year	pping	(in		Duration		SC/S	Т		Gener	al	Grand
			of release	system	ha.)			М	F	Total	М	F	Total	Total
Front Line emonstration	Evaluation of tools and implements (performance index, working efficiency etc.)													
Front Demons	Drudgery reduction (maize sheller, winnower etc.)													

Resource conservation technologies (Zero tillage, drip irrigation, laser leveller etc.)						
Implements/ tools for value addition (Fibre extractor, rope making, paper plate making etc.						
Water management (Rain water harvesting structure etc.)						
Others (Pl. specify)						

Mandated	Target group	Title of the training	No. of	Perio	Duratio	On/Off			Number	r of be	neficiar	ies		Remarks
activities		Programme and No. of	traini	d of	n (in	campus		SC/S7	Γ		Genera	al	Grand	
		Courses in bracket	ng progs	the year	days)		M	F	Total	M	F	Total	Total	
Off aining nmes	Farmer and Farm women													
nd Off trainir ammes	Rural Youth													
and us tra gram	Extension Personnel													
n al pus	Civil Society													
On al campus progr	NGO(including school drop-outs)													
	Others (Pl. specify)													

	T =			1		1	ı		ı	1
	Farmer and Farm									
	women									
3	Rural Youth									
	Extension									
3	Personnel									
<u>1</u> 0	Civil Society									
r ocational training programmes	NGO(including school drop-outs)									
9	school drop-outs) Others (Pl. specify)									
4										
5										
3										
1										
										Sponso
										agency
es	Farmer and Farm									
Ħ	women									
an	Rural Youth									
gr	Extension Personnel									
programmes	Civil Society				1					
	NGO(including									
programmes	school drop-outs)									
	Others (Pl. specify)									

<u>Discipline:</u>Tea Technology/ Sericulture

Mandated activities	Thematic Area	Name of Technology	Source and	Ass ess/	Area (in	Location	Period and	ı	Number of beneficiaries/ trials						
			Year of	Refi	ha.)		Duration		SC/S			Gener		Grand	
			release	ne				M	F	Total	M	F	Total	Total	
	Technology for planting														
	materials production														
	Canopy management														
	Intercropping/ Plant														
g	geometry														
stir	Integrated Nutrient														
On farm testing	Management														
far	Integrated Pests & Disease														
On	Management														
	Harvesting and processing														
	techniques														
	Storage and transportation														
	techniques														
	Others (Pl. specify)														
									<u> </u>						

of relea	_	ystem	ha.)		M F	Total	M	F	Total	Total

Mandated	Target group	Title of the training	No.	Period	Duration	On/Off			Nun	nber of	ber of beneficiaries				
activities		Programme and No.	of	of the	(in days)	campus		SC/ST	1		Genera	al	Grand		
		of Courses in bracket	traini ng progs	year			M	F	Tota 1	M	F	Total	Total		
Off campu s trainin	Farmer and Farm women														
1	Rural Youth														

	T			,		•		T
	Extension Personnel							
	Civil Society							
	NGO(including							
	school drop-outs)							
	Others (Pl. specify)							
	Farmer and Farm							
	women							
es	Rural Youth							
l gr	Extension							-
	Personnel							
Vocational training programmes	Civil Society							
								-
d	NGO(including							
	school drop outs)							4
	Others (Pl. specify)							
								Sponsoring
Þ								agency
e ii.	Farmer and Farm							
lra m	women							
g q	Rural Youth							
re	Extension Personnel							
Sponsored training programmes	Civil Society							
on D	NCO(including					-		+
Zb.	NGO(including							
	school drop outs)							
1	Others (Pl. specify)				1			

Extension Activities of the KVK proposed for the year 2016-17

Specific activity	No. of	Period of	Duration												
	activities	the year	(in days)		SC/ST			General		Grai	nd Total				
				M	F	Total	M	F	Total	M	F				
Diagnostic visit	48	April-Mar		100	140	240				100	140				
Advisory services/ telephone talk	43	April-Mar		125	55	180				125	55				
Training Manual	6	April-Mar				-									
Celebration of Important days	10	April-Mar		150	150	300				150	150				
Exhibition	4	April-Mar		250	250	500				250	250				
Exposure visit	2	April-Mar		35	15	50				35	15				
Extension literature (Leaflet/folders/ Pamphlets)	9	April-Mar				-									
Extension / technical bulletin	1	April-Mar				-									
News letter	2	April-Mar				-									
News paper coverage	8	April-Mar				-									
Research publications	1	April-Mar				-									
Success stories/ Case studies	1	April-Mar				-									
Farm Science Clubs' Convenors meet	4	April-Mar		14	10	24				14	10				
Farmers' Seminar	2	April-Mar		50	50	100				50	50				

				-			
1	April-Mar	15	10	25		15	10
14	April-Mar	280	140	420		280	140
2	April-Mar	30	30	60		30	30
5	April-Mar			-			
				-			
				-			
22	April-Mar	175	155	330		175	155
				-			
1	April-Mar	25	25	50		25	25
2	April-Mar	150	100	250		150	100
64	April-Mar	12000	8808	20808		1200	8808
9	April-Mar	40	50	90		40	50
46	April-Mar	88	50	138		88	50
				-			
500	April-Mar	250	250	500		250	250
	14 2 5 2 2 2 1 2 64 9 46	April-Mar 2 April-Mar 5 April-Mar 22 April-Mar 1 April-Mar 2 April-Mar 64 April-Mar 9 April-Mar 46 April-Mar	14 April-Mar 280 2 April-Mar 30 5 April-Mar 175 22 April-Mar 25 2 April-Mar 150 64 April-Mar 12000 9 April-Mar 40 46 April-Mar 88	14 April-Mar 280 140 2 April-Mar 30 30 5 April-Mar	1 April-Mar 15 10 25 14 April-Mar 280 140 420 2 April-Mar 30 30 60 5 April-Mar - - 22 April-Mar 175 155 330 1 April-Mar 25 25 50 2 April-Mar 150 100 250 64 April-Mar 12000 8808 20808 9 April-Mar 40 50 90 46 April-Mar 88 50 138 - - - -	1 April-Mar 15 10 25 14 April-Mar 280 140 420 2 April-Mar 30 30 60 5 April-Mar - - 22 April-Mar 175 155 330 1 April-Mar 25 25 50 2 April-Mar 150 100 250 64 April-Mar 12000 8808 20808 9 April-Mar 40 50 90 46 April-Mar 88 50 138 - - - -	1 April-Mar 15 10 25 15 14 April-Mar 280 140 420 280 2 April-Mar 30 30 60 30 5 April-Mar - - - 22 April-Mar 175 155 330 175 2 April-Mar 25 25 50 25 2 April-Mar 150 100 250 150 64 April-Mar 12000 8808 20808 1200 9 April-Mar 40 50 90 40 46 April-Mar 88 50 138 88

Activity Calendar of the KVK (Month-wise target to be completed) for the year 2016-17

Activity	/ Month	Apr	May	June	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Total
OFT (No	os.)													
i.	Number of Technologies	4	1	1		1	4	1						12
i.	Number of Trials	28	3	12		3	16	6						68
ii.	Area (ha)/ items (no.)	2,25ha., 36 nos.		3ha.		150 nos	3 ha.	0.75 ha						9 ha. 186 nos.
FLD (No	os.)													
i.	Number	4	3	2	1	2	6	1	1					20
ii.	Area(ha)/ items (no.)	5.25 ha, 200 nos.	2.5 ha. 200 nos.	5 ha.	2 ha.	2.25 ha.	9 ha. 300 nos	2 ha.	1.5 ha					29.5 ha, 700 nos.
Training	g programme													
Α.	Farmer													
i.	No. of course	8	6	6	3	6	5	7	3	3	2	2	2	53
ii.	No. Of participants	200	150	150	75	150	125	175	75	75	50	50	50	1325
В.	Rural Youth													
i.	No. of course	-	1	2	-	3	2	1	2	1	3	1	-	16
ii.	No. Of participants	-	20	34	-	65	50	30	40	15	59	25	-	338
C.	Ext. Personnel													
i.	No. of course	1	1	3	1	-	1	1	1	3	-	-	-	12
ii.	No. Of participants	46	12	42	20	-	10	15	20	54	-	-	-	219
Extension	on Activities/ programmes													
i.	No. of activities	55	68	58	60	73	65	69	64	53	50	68	54	737
ii.	No. of beneficiaries	243	274	269	274	287	290	260	296	264	255	267	278	3257

Seeds production (tonnes)	-	-	-	-	-	-	-	0.25	0.5	-	0.22	-	0.97
Planting materials (Nos. in lakh)			0.05				0.12						0.17
Livestock strains (No. in lakh)													
Fingerlings (No. in lakh))													
Bio-agents/ products (tonnes)													
Bio-fertilizers/ Vermicompost etc. (in						0.5					0.3		0.8
Tonnes)													
Soil, Water, Plant, Manures Testing (No.	Soil-												Soil-
of samples to be tested)	Water-												Water-
	Plant-												Plant-
	Manures-												Manures-
Soil, Water, Plant, Manures Testing (No.	Soil-												Soil-
of farmers benefitted)	Water-												Water-
·	Plant-												Plant-
	Manures-												Manures-
Soil , Water, Plant, Manures Testing (No.	Soil-												Soil-
of villages covered)	Water-												Water-
	Plant-												Plant-
	Manures-												Manures-
Mobile Agro-Advisory (No. of Messages)	8	13	16	18	18	18	21	14	9	6	9	6	156
Mobile Agro-Advisory (No. of Farmers)	1064	1730	2130	2395	2395	2395	2790	1862	1197	825	1200	825	20808

Signature Programme Coordinator