Indian Council of Agricultural Research

Zonal Project Directorate, Zone-III

Umiam, Meghalaya

Format for Annual Action Plan Formulation of KVKs, Zone-III for 2014-15

Name of the KVK/District:KVK,Thoubal...... State:.....Manipur.....

Host Organization:..Dept. of Agriculture,Govt. of Manipur.....

Present Staff Position in KVK

Sl. No.	Name	Gender (M/F)	Category (General/OBC/SC/ST)	Designation	Discipline
1.	Dr. M. Thoithoi Singh	М	Gen	i/c, Programme coordinator	Plant Protection
2.	S. Sumangal Singh	М	Gen	Subject Matter Specialist	Plant Breeding and Genetics
3.	N. Tomba Singh	М	Gen	Subject Matter Specialist	Agronomy
4.	Dr. S. Zeshmarani	F	Gen	Subject Matter Specialist	Veterinary & Animal Science
5.	Y. Bedajit Singh	М	OBC	Subject Matter Specialist	Fishery

6.	Kh. Premlata Devi	F	SC	Subject Matter Specialist	Horticulture
7.	W. Jiten Singh	М	OBC	Farm Manager	Agronomy
8.	R.K. Lembisana Devi	F	Gen	Programme Assistant	Home Science
9.	L. Babita Devi	F	Gen	Programme Assistant	Computer Science
10.	Ng. Brojendro Singh	M	Gen	Accountant/Superintendent	
11.	M. Geeta Devi	F	Gen	Steno/Computer Operator	
12.	M. Hemanta Singh	М	Gen	Driver cum Mechanic	
13.	Th.Tiken Singh	M	OBC	Driver cum Mechanic	
14.	S. Dhabali Singh	M	Gen	Peon cum Chowkidar	
15.	Mangminthang Zou	M	ST	Peon cum Chowkidar	
16.					
	Total	15			

Please furnish discipline-wise information in the given format pertaining to the mandated activities of your KVK targeted to be accomplished during 2014-15

Discipline: Agronomy

E-mail address:
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Mandated activities	Thematic Area	Details of Technology	Source and Year of	Ass ess/ Refi ne	Area (in acre)	Location	Period and Duration		Nun	nber of b	eneficia	aries		
			release	ne					SC/ST	Г		Gener	al	Grand
								Μ	F	Total	М	F	Total	Total
	Integrated Nutrient Management	Crop-Maize Season-Kharif Biofertilizer- Azotobacter, phosphobacteria & potash bacteria +50%RD of Chemical fertilizer	ICAR, 2008	A	3	Waithou, Wangma taba, Okram, Kiyam siphai, Khongjo m, Waikhon g, Kakching, Keirak,Uy an,Yairip ok	June- Sept	2		2	8		8	10
	Sugarcane production	Crop-Sugarcane Season-Spring Method of planting-Ring pit Method-90cm diameter pit -24 setts/pit	IISR, Luckno w, 2004	A	1	Keirak, Kakching, Bojoy khunou, Langthab al	12mths	2		2	2		2	4

	Tillage Management/ Farm Machinery Others (Pl.													
	specify)													
Mandated	Thematic Area	Technology/Crop/Cropping	Source	Demon	Area	Location	Period and		_	Numb	er of be	eneficia	ries	
activities		system	and Year of	(No.)	(in		Duration		SC/S	1		Gener		Grand
			release		acre)			Μ	F	Total	м	F	Total	Total
nstration	Pulse Prodn.	Scientific cultivation of blackgram/blackgram /pulse based cropping system Seed rate- 16kg/ha Spacing- 30 x 10 cm	ICAR 2007	10	6.5	Uyan,Uk hongsan g,Wangm ataba,Th oubal Khunou, Waithou, Waikhon g,UMath el	May-Aug	2	1	3	7	-	7	10
Front Line Demonstration	Seed Production	Scientific cultivation of Lentil & chickpea/cropping system Seed rate-35kg/ha(lentil) -80 kg/ha(Chickpea) Spacing-30 cm	ICAR 2007	20	10	Khongjo m,Kakchi ng,Waikh ong,Wan gjing,Wa ngmatab a,Keirak	Nov-April	1	1	2	8	-	8	10
	Cereal prodn.	Scientific cultivation of maize/Cropping system Seed rate- 20 kg/ha Spacing-60x25 cm	IARI,201 1	30	21	Waithou, Kiyam Siphai,Th oubal Khunou, Wangma	Spring,Kharif & Rabi maize	5	3	8	18	4	22	30

 1	т		1		1	T							
					taba,Wa								
					ngjing,He								
					irok,Ukh								
					ongsang,								
					Bhengi,U								
					yan,Keira								
					k,Kakchin								
					g,Waikho								
					ng,Thong								
					jao,Wabg								
					ai,Chand								
					rakhong,								
					Serou								
Cereal production	ICM in rice	ICAR,200	10	6.5	Wangjing		2	-	2	7	1	8	10
Celear production		1CAR,200 7	10	0.5			2	-	2	'	Ŧ	0	10
	Seed rate-12kg/ha	/			,Khongjo								
	Spacing-20x20 cm				m,Keirak,								
	Age of seedling-17 days				Thongjao								
					,waikhon								
					g,Ukhong								
					sang,Kiya								
					m								
					Siphai,W								
					angmata								
					ba,Chara								
					ngpat,Yai								
					pok								
Integrated	Intercropping of maize +	ICAR,200	10	2	Khongjo	May-Sept	1	-	1	8	1	9	10
Farming System/	blackgram(1 :2 ratio)	8			m,Uyan,								
Integrated Crop					Chandrak								
Management					hong,Wa								
					ikhong,W								
					aithou,W								
					angmata								
					ba,Kiyam								
					Siphai,Ke								
					Siprici, Ce								1

						irak								
													_	
Mandated	Target group	Title of the training	No. of	Period	Durati	On/Off			Num	ber of t	oeneficia	ries		Remarks
activities		Programme and No. of	trainin	of the	on (in	campus		SC/S	Т		Genera		Grand	
		Courses in bracket	g progs	year	days)		М	F	Total	M	F	Total	Total	
	Farmer and Farm women	i)Cultivation of kharif pulses & oilseeds(2)	11	April- May	1 day each	On/off	3	2	5	29	6	35	40	On campus- Ukhongsang
Ň		ii) Nursery raising of rice(1)		May		Off	-	-	-	15	5	20	20	Khongjom
mme		iii)Seed prodn. of ricethrough SRI(1)		June		On	2	1	3	14	3	17	20	On campus
ograi		iv)Scientific cultivation of rice(1)		June		Off	16	4	20	-	-	20	20	Waikhong
nd g		v)Integrated Nutrient Management(1)		July		Off	-	-	-	15	5	20	20	Thongjao
On and Off campus training programmes		vi)green manuring & its importance in Nutrient management(1)		April		Off	-	-	-	16	4	20	20	Keirak
sndu		vii)Use of organic inputs(1) viii)Scientific cultivation of		Sept. May-		Off	-	-	-	17	3	20	20	Wangjing
can		maize(2)		Sept.		Off	7	3	10	26	4	30	40	Serou & on
ff (ix)Crop diversification(1)		Aug.		off	-	-	-	18	2	20	20	campus
10	Rural Youth	i)Prodn. of organic inputs(1)	2	Oct	1	Off	2	1	3	15	2	17	20	Chandrakhong
anc		ii)Integrated farming(1)		Nov.		off				15	5	20	20	Chandrakhong
On a	Extension Personnel	i)Productivity enhancement of field crops(1)	1	Nov.	1	off				14	6	20	20	On campus Leishangthem
	Others (Pl. specify)													

					l			1	L	I	l	1	1	
les al	Farmer and Farm women	Crop Diversification(2)	2	Dec,Feb	2	Off	15	5	20	16	4	20	40	
Vocational training programmes	NGO(including school drop outs)	Seed production of rice,Pulses & oilseeds(1)	1	Jan	1	Off	2	1	3	15	2	17	20	
Vo ti proj	Others (Pl. specify)													-
					1									
														Sponsoring agency
ammes	Farmer and Farm women													
rogrå	Rural Youth													
ining p	Extension Personnel													
l trai	Civil Society													
Sponsored training programmes	NGO(including school drop outs)													
Spc	Others (Pl. specify)													

Discipline: Horticulture

E-mail address:......khpremlata11@gmail.com....

Mandate d activities	Thematic Area	Details of Technology	Sourc e and Year	Assess/R efine	Area (in acre)	Locati on	Period and Duratio	1	Numb	er of k	enefi	ciaries			
			of				n		SC/ST	•		Gener	al	Grand	
			releas e					Μ	F	Tot al	м	F	Tot al	Total	
testing	Varietal evaluation	1.Onion- Var Bhima dark red Spacing-15x8 cm RD NPK-150:50:50 kg/ha FYM- 12kg/ha	DOGR, 2012	A	1	Tentha , Kakchi ng, Ukhon gshang , Yairipo k, Khongj om	Sept- Feb	2		2	3		3	5	
On farm testing		2.Garlic- Var . G-408 Spacing-15 x 7 cm RD NPK-150:50:50 kg/ha FYM- 12kg/ha	DOGR, 2012	A	1	Wangk hem, Thoub al khuno u, Sapam Wangji ng, Wabag ai, Tekcha	Sept- Feb				5		5	5	

						m								
	L													
Mandate	Thematic Area	Technology/Cro	Source	Demon	Area (in	Locati	Period and			Numb				
d		p/Cropping	and	(No.)	acre)	on	Duration		SC/ST			Gener		Grand
activities		system	Year of releas e					м	F	Tot al	м	F	Tot al	Total
stration	Varietal evaluation	Water melon- Var.Arka Akash Spacing- triangular method -5x5ft RD NPK- 120:60:60 kg/ha FYM- 10kg/ha(localize d)	IARI,20 09	1	2	Umath el Langat hel Kakchi ng Keirak Kakchi ng	Jan-April	1		1	5		6	6
Front Line Demonstration	Integrated Nutrient Management	INM on cauliflower Root dip method PSB +%P+RDNk(120: 60:100)kg/ha +FYM 11t/ha(localized)	Dr. YS parma r Univ.O f hort & forestr y, Solan 2012	2	2	Kakchi ng keirak, Salung pham, Wangji ng, Lamdi ng, Wabag ai, Yairipo k	Sept-Nov	2		2	6		6	8
	Any other (Pl. Specify)	Vegetable	Dr.Y.S	3	2	Ukhon					5	1	6	6

Vegetable production	production of	parma	£	gshang			
	tomato- Use in	r	,	,			
	organic	UHF,So	L	Langat			
	amendment	lan,20	ł	hel,			
	(vermicompost	12	ŀ	Khongj			
	only) in quality		c	om,			
	production		١	Wabag			
	Spacind		a	ai,			
	60x45cm,vermic		L	Lilong			
	ompost-			_			
	300gm/plant						

Mandate	Target group	Title of the	No. of	tł P	Duratio	On/Of		N	umber	r of b	enefic	ciaries		Remarks
d		training	trainin	erio 1e y	n (in	f		C/ST			Genei		Grand	
activities		Programme and No. of Courses in bracket	g progs	Period of the year	days)	camp us	М	F	Tot al	М	F	Tot al	Total	
orogrammes	Farmer and Farm women	Nursery management of veg.crops(1) Scientific cultivation of cole crops(3)	4	Aug- Oct Jan- March	4	Off	14	6	20	30	30	60	80	
On and Off campus training programmes	Rural Youth	Propagation of fruit crops & management(1) Exotic veg. prodn.(2)	3	June- July	3	Off	SC-15 ST-10	5 10	20 20	15	5	20	20 40	
amp	Extension Personnel	Post harvest technology(1)	1	March	1	On				20		20	20	
Off c	Civil Society	Need based												
On and	NGO(including school drop- outs)	Planting material production of vegetable(1)	1	Feb	1	off			10	10	20	20	20	
×	Farmer and Farm women													
Vocational training programmes	Civil Society	Off season veg.production(1)	1	April	1	On				12	8	20	20	
Voc tr prog	NGO(including school drop- outs)	Seed treatment & sowing method(1)	1	Sept	1	Off	SC-16	4	20				20	

		_		_							Spo age
Farmer and Farm women	Method demonstration (Mushroom cultivation)(1)	1	Nov.	2	On		10	10	20	20	ATN Hor Tho Dist
Rural Youth											
Extension Personnel											
Civil Society											
NGO(including school drop- outs)											
Others (Pl. specify)											

<u>Discipline</u>: Plant Breeding

Name of the concerned Subject Matter Specialist : S.Sumangal Singh Contact No: 9862717582

E-mail address: surmangal07@gmail.com

Mandated activities	Thematic Area	Details of Technology	Source and Year of	Ass ess/ Refi	Area (in acre)	Location	Period and Duration		Nur	nber of t	penefic	iaries		
			release	ne					SC/S	Γ		Gener	al	Grand
								М	F	Total	Μ	F	Total	Total
	Varietal trial (on	Variety: NPJ-112	IARI	А	0.30x	Kakching,	Oct-Feb				5	3	8	8
	mustard)	Seed rate:4kg/ha	2009		8=	Uchiwa,								
		Spacing: row to row-30cm			2.4	Sekhongj								
		Plant to plant-10cm				ao,								
		Seed treatment: Carbendazin				Tentha,								
		50%WP@2gm/kg				Tekcham								
		Fertilizer: NPK@ 60:80:40				,								
ρņ		Check variety: EJ-17				Leiphrak								
On farm testing						pam								
fes	Varietal trail (on	Variety: CAUR-34	CAU	A	0.60x	Uchiwa(2	Feb-July				7	1	8	8
E E	spring rice)	RCM-13	2013		8),								
ari		Seed rate: 4kg/ha (SRI)			=4.8	Sekmaiji								
nfi		Spacing: 25x 25cm				n (2),								
Ō		Others as in SRI				Leishangt								
						hem (2), Tentha								
						(2)								
	Varietal trail on	Variety: RZ-2234	Gujarat	А	.15x5	Thongjao	Nov-Feb	2		2	3		3	5
	cumin	RZ-341	AgriUni		=	,					-		-	-
		Seed rate-14kg/ha	versity,		0.75a	, Wabagai,								
		Depth of sowing-10cm	2006		cre	Tentha,								
		Fertilizer-N=30kg/ha				Kakching								

		P=20kg/ha												
Mandated	Thematic Area	Technology/Crop/Cropping	Source	Demon	Area	Location	Period and				er of b	eneficia	aries	
activities		system	and Year	(No.)	(in		Duration		SC/S	1		Gener		Grand
			of release		acre)			м	F	Total	м	F	Total	Total
ration	Seed production	Seed production of rice Variety: RCM-9 Method-SRI	ICAR NEH, Region 2007 DRR, Hyderba d,2005	5	7.5	Wabagai, IIrengban d, Thongjao	JJune-oct	2		2	2	1	3	5
Front Line Demonstration	Cropping system	Garden pea(trailing type) + cabbage Farmer's innovative method Staking-sparse with bamboo poles, gt wirex polyster thread Spacing: 1.5x 1.5ft (pea) Cabbage: 5x 1.5 ft (Cabbage)	Farmer's innovatio n 2012	10	12.5	Wabagai, Irong, Leiphrak pam	Sept.feb				5	5	10	10
H	Cereal production	Variety: HQPm-7 Seed rate-20kg/ha Spacing-60x25cm	ICAR, DMR 2007	5	3.13	Kakching, Tentha, Thongjao	Feb-May	2		2	3		3	5
Mandata	Tangat group	Title of the training No. of	£	Dunction		Off		Jumbo	l of hor					Bomoria
Mandate	Target group	Title of the trainingNo. 0DecompositionDecomposition	the ye ar	Duration		n/Off		Number		neficiarie		~		Remarks
d		Programme and No.	47	(in days)	cai	mpus	SC/ST			General		G	rand	

activities		of Courses in	trainin										Total	
		bracket	g progs				М	F	Total	М	F	Total		
nes	Farmer and Farm women	1.Scientific cultivation of hybrid rice(2)	2	Mat,J une	2	On/Off	4	2	6	26	8	34	40	Wabagai
On and Off campus training programmes		2.Cultivation of Pre- kharif rice using suitable varieties(1)	1	Jan	1	Off				16	4	20	20	Sekmaijin Kakching keirak
raining		3.Seed production in rice (2)	2	July	2	Off	15	5	20	14	6	20	40	Wangjing Hiyanglam
impus t		4.Off season varieties of cabbage & cauliflower(1)	1	April	1	Off				15	5	20	20	Office
md Off ca		5.Late sown rice varieties & their cultivation practice(1)	1	July	1	Off				14	6	20	20	Office Kakching
On a		6.Cultivation of garden pea (an innovation approach)(1)	1	Octob er	1	On	5	2	7	8	5	13	20	
	Rural Youth	1.Seed production in rice (HYV)(1)	1	Aug	1	On	4	2	6	10	4	14	20	
		2.Grafting of mango(1)	1	Octob er	1	Off	13	7	20				20	
n i a	Farmer and Farm	1.Hybrid rice for	1	Nov.	1	Off				16	4	20	20	

	women	higher productivity(1)										
		Income generation through cultivation of local garden pea(1)	1	Sept	1	Off		15	5	20	20	-
]	Rural Youth	Budding and grafting ornamental plants(1)	1	March	1	On		15	5	20	20	
[]	NGO(including school drop outs)	Seed production of rice(1)	1	April	1	On		14	6	20	20	
(Others (Pl. specify)											
												1
ng								 				Sponsorii g agency
l training mmes	Farmer and Farm women											Sponsorii g agency
ored training ogrammes												-
Sponsored training programmes	women											-

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

Name of the concerned Subject Matter Specialist: Dr.M.Thoithoi Singh Mobile No: 9856282339

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Mandated activities	Thematic Area	Details of Technology	Source and Year of	Ass ess/ Refi	Area (in acre)	Location	Period and Duration		Nun	nber of b	enefici	aries		
			release	ne					SC/S	ſ		Gener	al	Grand
								Μ	F	Total	Μ	F	Total	Total
	Pest Mgmt	Management of ladies finger pest with Cyantraniliprole (HGW 86-10%)	TNAU,2 013	A	2	Charang pat, Lilong, Wabagai Laipham loknung	April-July (4mnths)	1	1	2	2	1	3	5
On farm testing	Integrated Disease Mgmt	Mgmt. of wilt disease of chilli with Carbendazim, captan, Nematicide, Sebutos @ 0.2% oxyflurofen 0.2% groundnut cake, T.harzianu	JAU,20 13	A	2	Wabagai Wangjing Tentha Wangma taba Kakching	April-July (\$mths)	1		1	3	1	4	5
farı	Biological control					0								
On	(Insect/pest/ weeds etc)													
	Product evaluation (Efficacy)	Spiromesifen 240SC (Oberon 240 SC) against whiteflies & mites on tomato	МРКV, 2010	A	1	Lamjao Kakching Langathe I Chandrak	August	1		1	3	1	4	5
						hong Heirok								

Mandated	Thematic Area	Technology/Crop/Cropping	Source	Demon	Area	Location	Period and			Numb	er of be			1
activities		system	and Year	(No.)	(in		Duration		SC/S	1		Gener		Grand
			of release		acre)			м	F	Total	м	F	Total	Total
nonstration	Pest Mgmt	Mgmt. of rice plant hoppers with Imidachloprid 40% + Ethiprole 40%	Rice Research Institute Anakapal i, A.P	10		Kakching Wangbal Khangab ok Charang pat Wangkhe m Sora Yairipok Ukhongs hang Louremb am	July-Nov	2		2	5	3	8	10
Front Line Demonstration		Insect pest mgmt. of bitter gourd in Chlorantraniliprol	TNAU, 2011	10		Wabagai Kakching Lamjao Langathe I Langmei dong	April-August	1	1	2	6	2	8	10
	Biological control (Insect/pest/ weeds etc)	Maize as trap crop for onion thrips	NHR& D Nasik, 2011	10		Tentha Sapam Wabagai Ukhongs hang Lilong Uyan Kakching	Oct-March (6mths)		1	1		4	3	10

Mandated	Target group	Title of the training	No. of	Period	Duration	On/Off		~ ~ ~ ~ ~ ~		ber of b	eneficia			Remarks
activities		Programme and No. of Courses in bracket	trainin g progs	of the year	(in days)	campus	M	SC/S2	r Total	M	Gener F	al Total	Grand Total	
es	Farmer and Farm women	1.Trap crops of different crops .(3)	3	July	1	Off	10	10	20	20	20	40	60	At three diff.places
ampu amm		2. Instalation of pheromon traps (2)	2	Sept	1	Off & On	5	5	10	15	15	0	40	At 2 diff.places
Off c:)rogr	Rural Youth	Pesticide spraying techniques (5)	5	July/ Aug	1	Off	20	10	30	50	20	70	100	At 5 diff. places
On and Off campus training programmes	Extension Personnel	Identification of different pest of rice (1)	1	Aug	1	On	5	3	8	7	5	12	20	
0 tra	Others (Pl. specify)													
es I	Farmer and Farm women	Mushroom cultivation (3)	3	July & Oct	3	Off & On	10	10	20	20	20	40	60	At 3 diff.place
Vocational training rogramme	Rural Youth													
Vocational training programmes	Extension Personnel													
	NGO(including													

														Sponsorii agency
	Farmer and Farm women													
ł	Rural Youth	New molecule pesticides for dif. Pests (1)	1	Aug	1	On	5	3	8	10	7	17	25	Southern Agro Agency, Imphal
	Extension Personnel	New molecule pesticides for dif. Pests (1)	1	Aug	1	on	2	2	4	10	10	20	24	Farmers developm nt Centre,Im hal
	Civil Society													
	NGO(including school drop-outs)													
-	Others (Pl. specify)													

Discipline: Animal Science

Name of the concerned Subject Matter Specialist Dr.Sarangthem Zeshmarani Contact No:9856116270

E-mail address: zeshma.sarangthem@gmail.com

Mandated activities	Thematic Area	Details of Technology	Source and Year of	Ass ess/ Refi	Area (in acre)	Location	Period and Duration		Nun	nber of b	enefici	aries		
			release	ne					SC/ST	Г		Gener	al	Grand
								М	F	Total	М	F	Total	Total
	Feeding management	 Feeding of probiotic and enzyme in broiler. Amount to be added 2gm/lit drinking water Parameters to be assess Weekly body weight upto 8wks Weekly mortality Weekly feed intake 	C VA Sc, Parvani ,2010	A		Thoubal, Wangjing , Kakching, Yairipok	2mths	1	1	2	1	2	3	5
On farm testing		 4.B:C ratio 2.Performance of geese by feeding locally available feed supplemented with vitamin & mineral Amount of feed- Ad libitum feeding Amount of vit.& mineral-5gm/day Parameters to be assess 1.Body weight at 4,8.12,16,20,24 weeks 2.Mortality % 3.Egg weight 4.Dressing % 5.B:C ratio 	WBUAF sc,2011	A		Lilong, Moijing, Sangai yumpha m	8mths		1	1	3	1	4	5

	Housing													
	-		-	-		-	-							
Mandated	Thematic Area	Technology/Crop/Cropping	Source	Demon	Area	Location	Period and			Numb	er of b	enefici	aries	I
activities		system	and Year	(No.)	(in		Duration		SC/S			Gene	-	Grand
			of release		acre)			м	F	Total	м	F	Total	Total
	Breed improvement		Telease											
	Feeding management	1.Effect of garlic feeding on growth performance of broiler.	MAFSU, Parbani 2010	10		Wabagai, Yairipok,, Wangbal, Kakching	60days	2		2	6	2	8	10
Front Line Demonstration		2. Production and economic analysis of Small farming through restricted feeding	WBUA Fsc, 2010	10		Yairipok, Thoubal, Wangjing , Wangbal, Tekcham	60days				6	4	10	10
Front Line D	Healthcare	Effect of vitamin, mineral supplements on preweaned growth performance of local goat of Manipur	KVK Nadia, West Bengal 2010	10		Thoubal, Moijing, Yairipok	90days				7	3	10	10
Π	Housing	Comparative study on growth and production of Giriraja, Vanaraja, under semi intensive system of rearing	WBUA Fsc, 2011	10		Tentha, Khongjo m, Kakching, Teckcha m	7months	1		1	4	4	8	10
	Others (Pl.	Economics of Duck cum fish		10		Leishangt	8mths				5	5	10	10

	specify) Integrated farming system	farming				hem, Hiyang m, Thouba chingya	ıl							
Mandated activities	Target group	Title of the training Programme and No. of	No. of traini	Period of the	Duratio n (in	On/Off campus		SC/S		ber of b	eneficiar Genera		Grand	Remark s
		Courses in bracket	ng progs	year	days)	F	M	F	Total	M	F	Total	Total	
ling	Farmer and Farm women	1.Advantage of restricted feeding in broiler (1) 2.Common diseases of livestock & poultry.(2)	3	April,1 4 Sept.1 4	1	Off Off				12	8	20	20	
On and Off campus training programmes	Rural Youth	 Scientific poultry farming.(1) Scientific pig farming for income generation.(1) 	2	Oct.14 Dec,14	1	Off Off	13	7	20				20	
Off campus t programmes	Extension Personnel	1.Integrated livestock farming(1)	1	Jan,15	1	On	2	3	5	10	5	15	20	-
1 and	Civil Society	Care and management of piglet(1)	1	Aug,14	1	Off				15	5	20	20	
Ō	NGO(including school drop-outs)	1.Profitable dairy farming(1) 2. Advantage of feeding mineral & vitamin	3	July,14 Nov,14	1 1	Off Off				13 15	7 5	20 20	20 20	

		supplement in goat(1) 3.Chemical castration in pig(1)		June,1 4	1	Off	3	2	5	12	3	15	20	
	Others (Pl. specify)													
mes	Farmer and Farm women	Scientific broiler farming(1)	1	Feb,14	1	On	2	2	4	10	6	16	20	
ogram	Rural Youth	Methods of preservation of meat & milk(1)	1	May,14	1	Off	3	2	5	12	3	15	20	
ng pr	Extension Personnel													
traini	Civil Society													
Vocational training programmes	NGO(including school drop-outs)	Scientific geese farming(1)	1	March, 15	1	Off				13	7	20	20	
Voca	Others (Pl. specify)													
d S nes														Sponsori ng agency
Sponsored training programmes	Farmer and Farm women	Scientific pig farming for income generation(1)	1	Aug,14	1	On	2	5	7	8	5	13	20	
Sp tı pro	Rural Youth													
	Extension													

Personnel							
Civil Society							
NGO(including school drop-outs)							
Others (Pl. specify)							

Discipline: Fishery

Name of the concerned Subject Matter Specialist Yumnam Bedajit Singh Contact No: 9862104430

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Mandated activities	Thematic Area	Details of Technology	Source and Year of release	Assess/Refin e	Area (in acre)	Location	Period and Duration		Nur	nber of b	penefici	aries		
									SC/S	т		Gener	al	Grand
								М	F	Total	М	F	Total	Total
	Pond	Induced breeding	MU,2013	Assess	3.5	Chandr	April-				6	1	7	7
	managemen	of indigenous				akhong	Aug.							
	t	barb, Puntius &				,								
		pethia sp.				Phajakh								
		Parameters to be				ong,								
		observed				Hoakha								
ng		1.Hatching %				,								
On farm testing		2.Fertilization				Yairipo								
n te		rate				k,								
arn		3.Egg production				charan								
n f:		4.Survival of seed				gpat,								
Ó		5.Growth of seed				Wangji								
						ng,								
						Tentha								
	IFS	Fish cum poultry	CIFE (ICAR),	Assess	3.5	Wabag	April-	1		1	5	1	6	7
	Modules	farming	2008			ai,	Sept.							
		Parameters to be				Tekcha								
		observed				m,								

1.Growth of fish 2.B:C ratio		Kakchir g, Waikho ng, Irong chessa ba,)				
		Lilong					

Mandated	Thematic Area	Technology/Crop/Cropping	Source and	Demo	Area	Location	Period			Number	of ben	eficiari	es	
activities		system	Year of	n	(in		and		SC/S	1		Gener	-	Gr
			release	(No.)	acre)		Duratio n	M	F	Total	Μ	F	Total	an d Tot al
emonstration	Fish breeding	Induced breeding of carps in portable FRP carp hatchery Parameters to be observed 1.Egg production 2.Hatchery % 3.Fertilization rate 4.Survivability of seed	CIFA,200 9	7	3.5	Nongmai khong, Thoubal khunou, Wangjing , khoirom, Phajakhn g, heirok, Thoubal chingya	April- Aug	1		1	5	1	6	7
Front Line Demonstration	Feeding management	Feeding locally available feeds (Rice brand +mustard oil cake +minamil) @3% of biomass of fish Parameters to be observed 1.Growth of fish 2.B:C ratio	CIFRI,200 8	7	3.5	Leishangt hem, Wabagai, hiranmei, Khoirom, Thongjao , Tentha, Wangjing	Apr- oct.				7	7		7
	IFS Modules	Fish cum paddy farming 1.Growth of fish	CIFRI,200 6	7	3.5	Waikhon g,	May- oct.		1	1	6		6	7

		2.Production of paddy 3.B:C ratio					Wang , Thol khun Keira HHao , Sabal gba	bal ou, k, kha						
Mandated activities	Target group	Title of the training Programme and No. of Courses in bracket	No. of training progs	Peri od of the year	Du rati on (in	On/Off campus		SC/S	Т	mber of	Genera	1	Grand Total	Remarks
	Farmer and	1.Scientific fish	1	Apri	day s)	Off	M	F	Total	М 15	F 5	Total	20	
ing	Farm women	farming(1)		1										
is train les		2.Feeding management(1)	1	May	1	Off				15	5	20	20	
Off campus t programmes		3.Seed production(1)	1	Jun e	1	Off				15	5	20	20	
On and Off campus training programmes		4.Hatchery management(1)	1	July	1	On				15	5	20	20]
On a		5.Integrated fish farming(1)	1	Aug	1	Off	15	5	20				20	1
		6.Fish health	1	Oct	1	Off				15	5	20	20	

	management(1)												
	7.integrated fish farming(1)	1	Nov	1	Off				15	5		20	20
	8.Water quality management(1)	1	Dec	1	Off				15	5		20	20
	9.Scientific fish(1)	1	Jan	1	Off				15	5		20	20
	10.Fish health management(1)	1	Feb.	1	off				15	5		20	20
Rural Youth	1.Ornamental fish culture(1)	1	Mar ch	1	On	5	5	10	5	5		10	20
	2.Value addition in fish and fishery		Sept	1	on	5	5	10		5		10	20
	products(1)												
Farmer and Farm	products(1) Integrated fish	1	Oct	1	On		5		5	12	3	15	20
Farmer and Farm women	products(1)	1	Oct	1	On		5		5	12	3	15	20
Farmer and Farm women Rural Youth	products(1) Integrated fish	1	Oct	1	On		5		5	12	3	15	20
Farmer and Farm women Rural Youth Extension Personnel	products(1) Integrated fish	1	Oct	1	On		5		5	12	3	15	20
Farmer and Farm women Rural Youth Extension Personnel Civil Society	products(1) Integrated fish	1	Oct	1	On On		5		5	12	3	15	20
women Rural Youth Extension Personnel	products(1) Integrated fish farming(1)		Oct	1	On		5		5	12	3	15	20

								Sponsorin g agency
ammes	Farmer and Farm women							
rogr	Rural Youth							
ining p	Extension Personnel							
d tra	Civil Society							
Sponsored training programmes	NGO(including school drop-outs)							
Sp	Others (Pl. specify)							

Discipline: Home Science

Mandated activities	Thematic Area	Details of Technolog	γ.	Source and Year of	Ass ess/ Refi	Area (in acre)	Location	Period and Duration		Nun	nber of b	enefici	aries		
				release	ne					SC/ST	Г		Gener	al	Grand
									Μ	F	Total	Μ	F	Total	Total
	Energy saving tools/ devices	Double Reflector Box type Sola Overall Dimentions(mm) Cons reflector mirror Length:600 Width : 500 Height : 250		CIAE,20 10	A	-		May-July	2	2	4		6	6	10
	Others (Pl. specify)														
	specify)														
Mandated	Thematic Area	Technology/Crop/Cropping	Source	Demon	Are	a Loc	ation	Period and			Numbe	er of be	neficia	ries	
Mandated activities	Thematic Area	Technology/Crop/Cropping system	Source and Year	Demon (No.)	Are (in		ation I	Period and Duration		SC/ST		1	eneficia Gener		Grand
	Thematic Area						ation		M	SC/ST F		1			Grand Total

Mandated activities	Target group	Title of the training Programme and No. of Courses in bracket	No. of traini ng	Period of the year	Duratio n (in days)	On/Off campus	M	NU SC/ST F Tota	imber o al M	G	eficiar eneral F	ies Total	Grand Total	I	emarks
									_						
	Bio-nondegraded)					rok,Nong angkhon g,Hiyangl am,Wab agai,Hao kha,Lam ding,Wa ngkhem									
	(Bio-degraded/	of greenish sheaths till layers are obtain.				jing,Atho kpam,Hei									
	Utilization of waste materials	Extraction of banana fibre from Psedostem. Removal	AAU,201 0	10		Mataba Kairembi khok,Moi	May	june	5	-	5	-	5	5	10
		different shades				Thoubal, Khetrileik ai,Wang									
		mordants(Aplpinia nigera(pullei)) to find out				el,Kekru, Wabagai,									
		2 lt. of water Application of selected				hoirom,L eirongth									
	introduction/ utilization	Method:- ½ kg turmeric stem(Lakadong)	09			hikhong, Sekmai,K									

			progs									
IS IES	Farmer and Farm women	Value addition of pulses/fruits & veg(2)	2	April, May	1	Off	20		20	40	40	
ampus rammes	Rural Youth	Womens friendly tools(2)	2	June,Ju ly	1	Off	20		20	20	40	
Off c prog	Extension Personnel	Recycling of waste products(2)	2	Aug.,S ep	1	Off	20		20	20	40	
On and training	Civil Society	Demonstration on organic dye(1)	1	Oct	1	Off	-		20	20	20	
tre 0	NGO(including school drop outs)	Packaging of fish products(2)	2	Oct,No v	1	Off	20			20	40	

	Others (Pl. specify)	Extraction of dye from turmeric/Organic	Dec,J n,14	a 1	Off				20	20	
nmes	Farmer and Farm women	Demonstration on R.T.S Beverages	July	1					20	20	
gran	Rural Youth	Value addition of ginger	Feb	1					20	20	
Vocational training programmes	Extension Personnel										
raini	Civil Society										
ional t	NGO(including school drop-outs)	Proper implementation of SHGs	Marc	n 1					20	20	
Vocat	Others (Pl. specify)										
		·					1	<u> </u>			
bu											Sponsoring agency
Sponsored training programmes	Farmer and Farm women										
sored	Rural Youth										
Spons	Extension Personnel										

Civil Society							
NGO(including school drop-outs)							
Others (Pl. specify)							

Extension Activities proposed for the year 2014-15

Specific activity	No. of	Period	Duration			Nu	nber of bene	ficiaries (No).)		
	activities	of the	(in days)		SC/ST			General		Gra	nd Total
		year		Μ	F	Total	Μ	F	Total	Μ	F
Diagnostic visit	380	April to march	240	50	10	60	280	140	480	300	180
Advisory services/ telephone talk	1080	-do-		200	150	350	490	240	730	690	390
Training Manual	7	-do-									
Celebration of Important days	6	-do-	6								
Exhibition	2	-do-	10								
Exposure visit	2	-do-	2	20	10	30	50	20	70	70	30
Extension literature (Leaflet/ folders/ Pamphlets)	104	-do-									
Extension / technical bulletin	2	-do-									
News letter	2	-do-									
News paper coverage	20	-do-									
Research publications	10	-do-									
Success stories/ Case studies	7	-do-									
Farm Science Clubs' Convenors meet	10	-do-									
Farmers' Seminar	2		2	20	10	30	50	20	70	70	30

Farmers' visit to KVKs	1200	-do-									
Ex-trainees' meet	1		1	5	2	7	10	3	13	15	5
Field day	2		2	10	5	15	35	10	60	45	15
Film show	1		1	5	2	7	10	3	13	15	5
Radio Talk	40		40								
TV talk	40		40								
Kishan Goshthi	1		1	5	2	7	10	3	13	15	5
Group Meeting	2		2	10	5	15	35	10	60	45	15
Kishan Mela	1		1	5	2	7	10	3	13	15	5
Soil Health Camps											
Animal Health Camps	2		2	20	10	30	150	20	200	170	30
Awareness camp Mobile Agro-Advisory (Messages/ Beneficiaries)	360		360								
Method demonstration	40		40	100	50	150	500	150	800	600	200
Scientists' visit to farmers' field	360	Apr-mar	200								
Workshop/ Seminar	1		1								
Soil Testing	150		20	30	20	50	70	30	150	100	50
Water Testing	95	April- Marc	20	15	5	20	60	15	95	75	20
Plant Testing	80		20	20	10	30	40	20	50	50	30
Manure Testing											
Any other (Pl. Specify)											

Activity Calendar of the KVK (Month-wise target to be completed) for the year 2014-15

KVK:<u>Thoubal</u>

Activity/ Month	Apr	May	June	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Total
OFT (Nos.)													
i. Number of Technologies	7	6	5		1	2	1	2			1		25
i. Number of Trials	50	52	55		5	14	8	18			8		
ii. Area (ha)/ items (no.)	6	3/100	4.95/1 50		.5	1	1.2	0.375			2.4		19.425/25 0
FLD (Nos.)													
i. Number	24	130	15	10		13	10		12		5		219
ii. Area(ha)/ items (no.)	3.5	3.5/32 0	0.375	0.5		7.25	0.5		2		1.565		19.19/320
Training programme													
A. Farmer													
i. No. of course	7	5	5	9	5	8	6	1	2	3	4	2	57
ii. No. Of participants	140	100	100	180	100	160	120	20	40	60	80	40	1140
B. Rural Youth													
i. No. of course		1	1	4	5	1	3	1	1	2		2	21
ii. No. Of participants		20	20	80	100	20	60	20	20	40		40	420
C. Ext. Personnel													
i. No. of course							1	1		1			3
ii. No. Of participants							20	20		20			60
Extension Activities/ programmes													
i. No. of activities													4008
ii. No. of beneficiaries													3285

Seeds production (tonnes)													
Planting materials (Nos. in lakh)			1,20,0 00		1,00,0 0	1,00,0 00				1,00,0 00			4,20,000
Livestock strains								500	500		500		1500
Fingerlings (No. in lakh))	1,00,000	1,00,0 00	2,00,0 00	2,00,0 00	1,00,0 00							1,00,00 0	8,00,000
Bio-agents/ products (tonnes)													
Bio-fertilizers/ Vermicompost etc. (in Tonnes)													
Soil , Water, Plant, Manures Testing (No. of samples to be tested)	Soil- Water-5 Plant- Manures-	5	5	5	5	5	10	15	15	15	5	5	95
Soil , Water, Plant, Manures Testing (No. of farmers benefitted)	Soil- Water-12 Plant- Manures-	14	12	12	10	5	12	20	20	10	10	5	Soil- Water- Plant- Manures-
Soil , Water, Plant, Manures Testing (No. of villages covered)	Soil- Water- Plant- Manures-												Soil- Water- Plant- Manures-
Mobile Agro-Advisory (No. of Messages)	70	70	100	100	100	70	70	80	80	80	70	70	960
Mobile Agro-Advisory (No. of Farmers)	180	200	250	270	200	150	130	90	100	130	120	119	1939

Signature Programme Coordinator