Indian Council of Agricultural Research

Zonal Project Directorate, Zone-III

Umiam, Meghalaya

Format for Annual Action Plan Formulation of KVKs, Zone-III for 2013-14

Name of the KVK/District: KVK Mokokchung State: Nagaland Host Organization: Directorate of Agriculture, Kohima Nagaland

Please furnish information in the prescribed format pertaining to mandated activities of your KVK targeted to be accomplished during 2013-14

Discipline: Agronomy

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

E-mail address: samuel_annar@yahoo.com.

Mandated activities	Thematic Area	Details of Technology	Source and Year	Asses s/Ref ine	Area (in acre)	Location	Period and Duratio	Num	ber of	trials/be	enefici	aries		
							n	SC/S	Т		Gene	eral		Grand
								М	F	Total	М	F	Total	Total
	Varietal evaluation	Paddy RCM -9, RCM-10, Tamphaphou (CAU R-1)	ICAR Imphal	A	0.75	Yisemyong, Moalenden, Longnak	June to Nov 150 days	3	2	5				5
testing	Seed Production	Potato (TPS) 92-P9-27	CPRI Shimla	A	0.5	Chungtia, Chubayimse n	Oct to Jan 120 days	2	4	6				6
On farm	Integrated Weed Management Integrated													

	Nutrient													
	Management													
	Integrated													
	Water													
	Management													
	Tillage													
	Management/													
	Farm Machinery													
	Integrated													
	Farming													
	System/													
	Integrated Crop													
	Management													
	Others (Pl.													
	specify)													
Mandated	Thematic Area	Technology/Crop/Croppin	Source and	Dem	Area	Location	Period	Num	hor of	benefici	arios			
activities	THEMIAUC ATEA	g system	Year	on	(in	Location	and	SC/S		benenci	Gene	ral		Grand
activities		g system	Tear	(No.	acre)		Duratio	M	F	Total	M	F	Total	Total
)	aciej		n	IVI	「	TOtal	IVI	Г	TOLAI	Total
	Varietal			'										
	evaluation													
	Seed Production	Toria-TS-36	Shillongani	6	6	Moalenden,	Nov-	2	50	12				12
				1 0				_	טכ ו	1 12		l l		
			_	0					30	12				
1			AAU	0		Longpayimse	Feb-110	2	30	12				
	Integrated Weed		_	0				2	30	12				
	Integrated Weed Management		_			Longpayimse	Feb-110		30	12				
ion		Pea (Arkel)	_	3	2.5	Longpayimse n, Kinunger	Feb-110	2	4	6				6
ration	Management		_			Longpayimse	Feb-110 days							
nstration	Management Integrated		_			Longpayimse n, Kinunger Kubolong,	Feb-110 days Oct-Jan							
monstration	Management Integrated Nutrient Management		_			Longpayimse n, Kinunger Kubolong, Akhoya,	Feb-110 days Oct-Jan 120							
Demonstration	Management Integrated Nutrient Management Integrated Water		_			Longpayimse n, Kinunger Kubolong, Akhoya,	Feb-110 days Oct-Jan 120							
ne Demonstration	Management Integrated Nutrient Management Integrated Water Management		_			Longpayimse n, Kinunger Kubolong, Akhoya,	Feb-110 days Oct-Jan 120							
Line Demonstration	Management Integrated Nutrient Management Integrated Water Management Tillage		_			Longpayimse n, Kinunger Kubolong, Akhoya,	Feb-110 days Oct-Jan 120							
Front Line Demonstration	Management Integrated Nutrient Management Integrated Water Management		_			Longpayimse n, Kinunger Kubolong, Akhoya,	Feb-110 days Oct-Jan 120							

	Farming System/ Integrated Crop Management				٦	Tuli,	Khar		160days						
	Others (Promotion of QPM)	Maize(HQPM-1)		8) (, L	Moa Chuk Akh Long	ma,Ali ilendei oayiml oya, gpa,yin sungra	n, kum nch	March- july 115days	2	14	16			16
Mandated activities	Target group	Title of the training	Period of the	Durati on (in				00/0	Numbe				G 1	Rema	rks
activities		programme	year	days)	campu	15	M	SC/S	Total	M	Genera F	aı Total	Grand Total		
	Farmer and Farm women	Cultivation of paddy under SRI	April	1	On		5	10	25	171	_	10.00	25		
es		 Pulse Production Oilseed production 	May June	2 2	Off Off		20 20	30 30	50 50				50 50		
gramm		Seed conservation Post harvest technology	Sept DEC	3	Off Off		30 30	45 45	75 75				75 75		
On and Off campus training programmes	Rural Youth	IFS Agroforstry Jhum fallow management	Feb Nov Aug	1 1 1	On Off Off		20 15 10	5 10 15	25 25 25				25 25 25		
ous tra	Extension Personnel	Jhum intensification Oilseed production	Aug	1	On On		5 6	5	10				10		
[cam]		Oilseed production Pulse Production	Sept June	1	On		5	5	10				10		
) J	Civil Society														
and	NGO	Production of vermin- compost	June	1	On		5	20	25				25		
On	Others (Pl. specify)														

	1	1		_		1				_				T	1
	Farmer and Farm														
స్తు	women														
Vocational training programmes	Rural Youth														
air res	Extension														
	Personnel														
l le le	1 0150111101														
cational traini programmes	Civil Society														
iti Çî	Civil Bociety														
g	NGO														1
0	Others (Pl.														-
	specify)														
															Sponsoring authority
es															
	Farmer and Farm	1. Soi	I and water	April	1	Off		18	7	25				25	Soil Dept
	women	ma	nagement												
315		2. Do	uble grouping	August	1	Off		10	15	25				25	Agri Dept
30.			tem					-							3 -1
pi			ernate to Jhum	Oct	1	Off		15	10	25				25	Forest Dept
5			tivation	Oct	1	OII		13	10	23				23	Torest Dept
l įį	Rural Youth			N.	_	Off		20	-	25				25	
ig.	Rurai Youth		inagement and	Nov	1	Off		20	5	25				25	Bamboo Machine
tr		production													
ರ್	Extension														
	Personnel														
Sponsored training programmes	Civil Society	Indigenous	MAP Cultivation	Feb	1	Off		10	15	25				25	ATMA
100	NGO														
\mathbf{Sp}	Others (Pl.														
	specify)														
	1 T J /														
Mandated	Specific ac		Number of	Period of the	Durati			N.	ımber	of bo	nefici	ariec			Remarks
activities	Specific at	cuvity	activities	year	on (in		SC/S		1111111111		Genera		Grand	1	Aciliai No
activities			activities	year											
					days)	M	F	To	tal	M	F	Total	Total		
0 %	Diagnostic visit		18	April to Feb											
sic															
Extensio n Activities	Advisory services		12	April to Feb											
cti X							<u> </u>								
E F	Training Manual														
1				I.	·	1	1	1				L		1	

Celebration of Important days						
Exhibition	2	Aug-Jan				
Exposure visit						
Extension literature	3					
Farm Science Clubs'	4	April to				
Convenors meet		Mar.				
Farmers' Seminar						
Farmers' visit to KVKs	17	April to Feb				
Field day	8					
Film show	3					
Kishan Goshthi						
Group Meeting	5	April to Feb				
Kishan Mela	1					
Literature delivered	16					
Method demonstration	9	April to Mar.				
Scientists' visit to farmers' field	18	April to Mar.				
Workshop						
Awareness camp	1	Oct				

SEED PRODUCTION

Crop	Variety	Quantity (qt)		Type of seed	
		Target	Achievements	Certified	Foundation
Paddy	Meheourou	25			F
Pea	Arkel	12		С	
Toria	TS-36	10		С	

Month	Apr	May	June	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
	1. FLD -4				1. Field day on FLD-4	1. OFT-2				1. Data analysis on	1. Field day on	1. Report preparati
										OFT -1	FLD-2	on
	2. Training on SRI	1. Selection of site and beneficiaries for OFT -1 & FLD -1	1. OFT -1						1. Field day on OFT-1	2. Newspaper coverage on FLD-3	2. Data analysis on FLD-3 & OFT-2	
Activity OFT -1 (Varietal trial	3. Training on soil & water management	2.Training on pulse production	2. FLD-1						2.Training on post harvest technology	3. Exhibition	3. News paper coverage	
on paddy) OFT-2 (Performance trial on TPS,	4. Advisory service	3. Method demonstration on FLD -1	3.Training on oilseed	1. group meeting	2. Selection of site & beneficiaries for OFT-2	2. Selection of site for FLD-2	FLD -2				4. Group meeting	
92-PT-27) FLD-1 (SRI, SARS-6)			4.Training on pulse	2.field visit to FLD-1	3. Field visit to OFT-1	3. Selection of site for FLD-3	FLD -3				5. Training on IFS	
FLD -2 (Toria -36) FLD -3 (Pea, Arkel)			5. Diagnostic visit on FLD-4	3. Diagnostic visit	3. training on Jhum fallow management	4. Training on seed conservation	1. Diagnostic visit	1. field visit to FLD -2 &3	3.Data analysis on FLD-1	4. field day on FLD-3	6. Training on indigenous MAP	
FLD -4 (QPM, HQPM-1)					4. Exhibition	5. Field visit to	2. training on Jhum intensification	2. Kishan mela	4. Field visit to OFT-2	5. field day on OFT-2		
						6. Data analysis & result preparation	3. Newspaper coverage on FLD-4	3.Training on Bamboo managemen t & production	5. Diagnostic visit to OFT- 2	6. Diagnostic visit to FLD-2		
							4. Awareness camp on soil test	5. Training on Agro- forestry				
								6. Field day on FLD -1				

Discipline: Horticulture

Name of the concerned Subject Matter Specialist : Renbomo Ngullie Contact No: 9436605485

E-mail address: ngullier8@gmail.com

Mandated	Thematic Area	Details of Technology	Source	Assess	Area	Location	Period	Num	ber of	trials/b	enefici	aries		
activities			and	/Refin	(in		and	SC/S	Т		Gene	eral		Grand
			Year	е	acre)		Duratio n	М	F	Total	М	F	Total	Total
	Varietal evaluation	 Varietal evaluation of cauliflower Varietal evaluation of tapioca 	CTCRI (1998)	Assess	3.0	Longkhu m Yimchalu Ungma	4 months 2 years	3	2	5				5
	Integrated Nutrient Management													
	Integrated Weed Mangement													
	Orchard Rejuvenation													
On farm testing	Post Harvest Processing/ Value Addition													
n te	Canopy mgmt.													
farı	Landscaping													
)n	Mechanization													
	Any other (Pl. Specify)	Evaluation of optimum date of sowing on broccoli	SARS (2010)	Assess	1.5	Aliba	4 months	2	2	4				4

Mandated	Thematic Area	Technology/Crop/Cropping	Source	Demo	Area (in	Location	Period and			Numbe	er of be	neficia	ries	
activities		system	and Year	n (No.)	acre)		Duration		SC/S	Γ		Gener		Grand
								M	F	Total	М	F	Total	Total
	Varietal													
	evaluation													
	Integrated													
	Nutrient													
	Management													
	Integrated													
	Weed													
	Mangement													
	Orchard													
u u	Rejuvenation													
ıtio	Post Harvest													
tra	Processing/													
Suc	Value Addition													
l mc	Canopy mgmt.													
De	Landscaping													
ne	Mechanization													
Front Line Demonstration	Any other (Pl. Specify)	Cultivation of Grand Nanine banana	Jain irrigatio	4	6	Aliba Yimchalu	1 year	2	2	4				4
	эреспу	2. Tomato production	n	3	2.5	Longkhum	4-5	1	2	3				3
도		(Mgha	ICAR		2.5	Chungtia	months	-	_					
		1 & 10)	Barapan	3	2.5	Citarigua	- monens	1	2	3				3
		3. Broccoli production	i		2.3		4 months	_	-					
		(Pushba & KTS 1)	ICAR											
		(* 35.133 5.11.5 2,	Barapan											
			i											

Iandated	Target group	Title of the training	Period	Duration	On/Off			Number	r of be	neficia	ries		Remarks
activities		programme	of the	(in days)	campus		SC/ST	Γ		Gener	al	Grand	
			year			M	F	Total	M	F	Total	Total	
	Farmer and Farm	1. Production of high value		1	On	10	15	25				25	
ues	women	vegetable crops		4		10	10	2.5				25	
TE C		2. Protected cultivation of vegetable crops		1	On	12	13	25				25	
ra		3. Production and		2	On	10	15	25				25	
5 0		management of tuber crops		2	Oli	10	13	23				23	
pr		4. Nursery raising of fruit		1	Off	12	13	25				25	
ng		crops											
豆		5. Pruning of fruit trees		1	Off	14	11	25				25	
ra		6. Management of young		1	OSS	10	1.5	25				25	
1S (Rural Youth	orchards 1. Value addition of fruits		2	Off On	10	15 15	25 25				25 25	
ıdı	Kurai Touui	Nursery Management of		1	Off	13	12	25				25	
an		Horticulture crops		1	OII	13	12	23				23	
On and Off campus training programmes	Extension	Protected cultivation		2	On	9	8	17				17	
Ö	Personnel	technology											
pu	Civil Society	<u> </u>											
a a	NGO												
Ō	Others (Pl.												
	specify)												
	- ID	T					T	1			ı	l I	
	Farmer and Farm women												
18	Rural Youth	Processing and preservation	Dec.	1	On campus	10	15	25				25	
nii S	Kurur Touur	of tomato	Dec.	1	On campus	10	13	23				23	
Vocational training programmes	Extension												
al t	Personnel												
one gra	Civil Society												
atic oro	NGO												
ට ල	Others (Pl.												
>	specify)												

													Sponsoring authority
ning S	Farmer and Farm Inter women orch:	cropping in orange	June	1	On camp	pus	13	17	30			30	Horti. Deptt.
trai	Rural Youth												
Sponsored training programmes	Extension Personnel												
ons pr	Civil Society												
Spo	NGO												
0 2	Others (Pl. specify)												
Mandated	Specific activity	Number of	Period	Duration			Nui	nber of	benefici	aries			Remarks
activities		activities	of the	(in days)		SC/ST	1		Gene	ral	Grand		
			year		M	F	Tota	al M	1 F	Total	Total		
	Diagnostic visit	2			3	4	7				7		
	Advisory services	1			2	1	3				3		
	Training Manual												
	Celebration of Importa	nt days											
	Exhibition	1	August	1									
S	Exposure visit												
itie	Extension literature	1	Dec.										
tiv	Farm Science Clubs'												
Ac	Convenors meet												
u 0	Farmers' Seminar												
nsi	Farmers' visit to KVKs	2		2									
Extension Activities	Field day	3		3	20	28	48				48		
E	Film show	2		2									
	Kishan Goshthi	1		1	13	18	31				31		
	Group Meeting												
	Kishan Mela												
	Literature delivered	5											
	Method demonstration	1		1	6	9	15				15		

Scientists' visit to farme field	ers' 6					
Workshop						
Awareness camp						

Planting materials/ Seed production: (Vegetable/ Species)

Crop/ Trees	Variety	Quantity (No/ qt)	
		Target	Achievements
Tomato	Megha 1 & 10	250 gm	
Broccoli	KTS 1	100 gm	
Passion fruit	Yellow type	500 nos	
Turmeric	Megha 1	1 qt	

Month	Apr	May	June	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
Activity	1. Training on Nursery Management of Horticulture crops	1. Training on Managemen t of young orchards	1. Training on Nursery raising of fruit crops	1. Diagnostic visit	1. Training on Protected cultivation of vegetable crops	1. Training on Production of high value vegetable crops	1. Kishan Goshthi	1. Visit to OFT fields	1. Training on Value addition of fruits	1. Training on Protected cultivation technology	1. Training on Production and management of tuber crops	1. Training on Pruning of fruit trees
	2. Site selection and planting tapioca for OFT on Varietal evaluation	2. Scientists' visit to farmers' field	2. Advisory services	2. Farmers' visit to KVKs	2. Exhibition	2. Field visit and Data collection of OFT	2. Diagnostic visit	2. Scientists' visit to farmers' field	2. Farmers' visit to KVKs	2.	2. Field visit, Field day and Data collection of OFT	2. Data analysis and report preparation
	3. Site selection and planting banana for FLD	3.	3. Visit to OFT fields	3. Method demonstration on half moon terracing	3. Site selection for OFT on varietal evaluation of cauliflower	3. Site selection and planting broccoli and tomato for FLD	3.	3. Visit to FLD fields	3.	3. Field visit, Field day and Data collection of FLD	3. Scientists' visit to farmers' field	3.

Discipline: Plant Protection (Entomology/ Plant Pathology)

Name of the concerned Subject Matter Specialist: Akangtemjen. Contact No: 9856087069

E-mail address:

Mandated activities	Thematic Area	Details of Technology	Source and Year	Ass ess/ Refi	Area (in acre)	Location	Peri od and		Numbe	er of trials	s/bene	ficiarie	s	
				ne			Dur		SC/S	Т		Gener	al	Grand
							atio n	М	F	Total	М	F	Total	Total
	Integrated Pest Mgmt	Effect of bait on fruit fly management in cucumber	Pargan as, W Bengal, 2011	А	1	Yisemyong, Aliba, Ungma, Khensa	Dec- april	2	2	4				4
		2. Pre-planting soil treatment with chloropyriphos on potato against white grub		А	0.75	Yisemyong, Ungma, Longsa	Oct – Jan	2	1	3				3
testing		Botanical pest management of gundhi bug on rice	Aliba, MKG,2 011	А	1.5	Mongsenyimti, Yisemyong,Ungm a	Sept - Nov	2	1	3				3
On farm testing	Integrated Disease Mgmt	Management of Collar rot disease of groundnut by seed treatment with Vitavax Power	Chittog arh, Chomu (Tankar da) Jaipur 2011	A	0.75	Mongsenyimti, Yisemyong	June - Sept	1	2	3				3
	Biological control (Insect/pest/ weeds etc)													
	Product evaluation													

	(Efficacy)														
	Beneficial														
	insects														
	Other beneficial														
	organisms														
	Store grain pest														
	Others (Pl.														
	specify)														
Mandated	Thematic Area	Ta alama	1/6/6	C	D	A	Location	Period	1		Numb	-	C' - '		
activities	i nematic Area	recnno	ology/Crop/Cropping system	Source and	Dem on	Area (in	Location	and		SC/S		erorbe	Gene		Grand
activities			System	Year	(No.	acre)		Durati	M	5C/3	Total	М	F	Total	Total
					`)			on		•	10.0.		•	1000	
	Integrated Pest	1.	Management of	PAJANC	2	0.5	Yisemyong,	Jan-	1	1	2				2
	Mgmt		flea beetle using	OA &			Ungma	April							
			perforated plastic	RI,				2014							
		2.	bag banana Bioefficacy of	KARAIK Al	2	0.5	Mongsenyimti,	April	2		2				2
		۷.	botanicals on okra	Puduch	2	0.5	Ungma	to			2				2
п			fruit borer	ery,			ong.na	Augus							
Front Line Demonstration				2008				t							
itra															
ons	Integrated														
ŭ	Disease Mgmt														
Ď	Biological														
ine	control														
Ä	(Insect/pest/														
ont	weeds etc)														
Fr	Product														
	evaluation														
	(Efficacy)														
	Beneficial														
	insects														
	Other beneficial														
	organisms														

Remarks Grand Total
Grand
Grand
Grand
Total
5
0
5
5
60
.5

										Sponsoring authority
50	Farmer and Farm	1. Management of	1	OFF	10	15	25		25	Sericulture Deptt
d training ammes	women	worm host plant 2. Management of worm pest & disease	1	ON	10	15	25		25	ATMA
rec	Rural Youth									
Sponsored	Extension Personnel									
Sp	Civil Society									
	NGO									
	Others (Pl. specify)									

Mandated	Specific activity	Number of	Period	Durat			Num	ber of be	neficia	ries		Remarks
activities		activities	of the	ion		SC/S	Γ	(General	l	Grand	
			year	(in days)	M	F	Total	M	F	Total	Total	
	Diagnostic visit	18	April – Feb	18	30	34	64				64	
S	Advisory services	4	April, June, Oct, Jan	4	5	9	14				14	
itie	Training Manual											
Extension Activities	Celebration of Important days											
'n	Exhibition											
nsic	Exposure visit											
Exter	Extension literature	3	May,Ju ly, Sept									
	Farm Science Clubs' Convenors meet											
	Farmers' Seminar											
	Farmers' visit to KVKs	5									_	

	4	Aug, Sept ,Oct,	4	42	53	95		95	
Field day		Nov							
Film show	2								
Kishan Goshthi									
Group Meeting	3								
Kishan Mela									
Lecture delivered	9								
Method demonstration	3			12	13	25		25	
Scientists' visit to farmers' field	16	April- Feb		6	10	16		16	
Workshop									
Awareness camp	1			10	15	25		25	

Biogenesis/ Production of Bio-agents:

Product	Quantity (No/ qt)	
	Target	Achievement

Mon	Apr	May	June	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
th												
Acti	1. Planning,	1. Training	1. OFT -1	1. Training	1. Training	1. OFT-2	1. OFT-3	1. Training	1. Oft-4	1.FLD-2	1. Data	1.
vity	selection of site	programme on IPM	2. Training	on	on IPM on	2. Traning	2. Training	on IPM	2. Field	2. Advisor	analysis	
	and beneficiaries	on vegetable crops	- IPM on	managemen	pulses	on IPM	on IPM	on	vist,	у	and report	
	for FLD – 1	2. Training	paddy	t of silk	2. Field day,	on winter	on winter	oilseed		services,	preparatio	
	2. Training on	programme on IPM	3. Diagnosti	worm pest	diagnostic	vegetable	vegetable	crops		field	n	
	management of	on paddy for	c visit,	and disease	visit	S	Diagnosti	2. Field		visit		
	silkworm host	extension	Advisory	2. Dianostic	3. Field visit	3. Diagnosti	c visit,	day,				
	plant	functionaries	service,	visit,		c visit,	Field	field				
	3. Diagnostic visit	3. Diagnostic visit	field visit	puplication		publicati	vist,	visit				
	4. Field visit	4. Advisory service		of		on of	advisory					
	5. Advisory service	5. Publication of		extension		literature	services,					
		extension literature		literature			field day					
		6.Field visit		field visit								

Discipline: Animal Husbandry

Name of the concerned Subject Matter Specialist: Dr. Rongsensusang Contact No: 9436604002

E-mail address: rongsen77@gmail.com

Mandated activities	Thematic Area	Details of Technology	Source and Year	Ass ess/ Refi	Area (in acre)	Location	Period and Duration		Numbe	er of trial	s/bene	eficiarie	es	
				ne					SC/S	Т		Gene	al	Grand
								M	F	Total	M	F	Total	Total
	Breed	Large Black (pigs)	NRC	Ass	-	Khensa	July, 2	5	10	15	-	-	-	15
	introduction		Pig	ess		and	years							
				me		Ungma								
				nt										
	Breed													
	improvement													
	Feeding													
	management													
18	Healthcare	CIRG Intravaginal pessaries	CIGR,	Ass	-	Demo	Sep.,							10
stii			2010	ess		Unit	3Month							trials
te				me		KVK	S							
On farm testing				nt										
fa	Housing													
On (Processing/													
	Value addition													
	Fodder production	Performance of Berseem	IGFRI,	Ass	1	Instructio	Nov., 1							1 trial
	and quality			ess		nal Farm	Year							
	enhancement			men t		KVK								
	Pasture													
	management													
	Others (Pl.													
	specify)													

Mandated	Thematic Area	Technology/Crop/Cropping	Sour	Demon	Area	Location	Period and			Numbe	er of be	eneficia	ries	
activities		system	ce	(No.)	(in		Duration		SC/S	Т		Gener	al	Grand
			and Year		acre)			M	F	Total	М	F	Total	Total
	Breed													
	introduction													
	Breed													
	improvement													
	Feeding	Mineral mixture addition	ICA	1		Yisemyo	Aug. 1 year	10	10	20				20
	management	to feeds (pigs)	R			ng								
			Bar											
			ара											
а			ni											
Front Line Demonstration	Healthcare	Clipping of Needle teeth	ICA	2		Yimchal	May. 2 Day	20	25	55				55
tra		(piglets)	R			u,								
nst			Bar			Chuchuy								
m0			ара			impang								
Del			ni											
ne]	Housing													
Lii	Processing/													
nt	Value addition													
'ro	Fodder													
¥	production and													
	quality													
	enhancement													
	Pasture													
	management													
	Others (Pl.	Chemical method of	ICAR	Assessm		Chuchuyi	June. 1 year	10	10	20				20
	specify)	Csatration in Pigs	Bara	ent		mpang								
			pan											
			i											<u></u>

Mandated	Target group	Title of the training	Peri	Duration	On/Off			Numbe	r of be	neficia	ries		Remarks
activities		programme	od	(in days)	campus		SC/S'	Γ		Gener	al	Grand	
			of the year			M	F	Total	M	F	Total	Total	
ing	Farmer and Farm women	Livestock and Poultry Production, Management & Health care	April	1 Day	Off	15	10	25				25	
trair		Managing a sustainable Goatery Unit	June	15 Days	On	15	10	25				25	
npus	Rural Youth	Small Scale Commercial Poultry	Sep.	2 Days	Off	12	13	25				25	
On and Off campus training programmes	Extension Personnel	Advances in Animal health care	July	2 Days	On	15	10	25				25	
and (Civil Society	Role of Community in Animal Health care	April	1 Day	Off	20	10	30				30	
n(NGO												
O	Others (Pl. specify)												
	Farmer and Farm women	Starting and Managing a Profitable Goatery Enterprise	Dec	15 Days	On	15	10	25				25	
ining es	Rural Youth	·											
Vocational training programmes	Extension Personnel												
ons	Civil Society												
ati	NGO Others (Pl.												
V0C	specify)												

															Sponsoring authority
ning s	Farmer and Farm women	Swine Breedin	g	Jan	2 Days	Off		10	15	25	T			25	ATMA Mokokchung
raii me	Rural Youth	Rabbit Farmin	g	Oct.	3 Days	On		5	20	25				25	NABARD
Sponsored training programmes	Extension Personnel	Recent Advance Production an Management		Nov.	2 Days	On		10	10	20				20	ATMA Mokokchung
ons pr	Civil Society	<u> </u>													
Sp	NGO														
	Others (Pl. specify)														
Mandated	Specific ac	ctivity	Number of	Peri	Duration			Nu	mber	of be	nefici	aries			Remarks
activities			activities	od	(in days)		SC/S	T			Gener		Grand		
				of		M	F	Tot	al	M	F	Total	Total		
				the vear											
	Diagnostic visit		6	May	6	25	25						50		
				July,											
				, ,											
				Aug.											
				,											
Š				Sep.											
ltie				,Nov											
(ii ,	A division y compiles		15	, Jan					-				7800		
Ac	Advisory services		15	Apri I-									7800		
l u				Mar											
Extension Activities	Training Manual		1	Dec									25		
ter	Training Manual		1						-				25		
Ex	Celebration of Im	portant days	1	Dec											
	Exhibition		1	Sep	3 Days										
	Exposure visit		1	Oct	5 Days	15	10	25					25		
	Extension literature	;	3												
	Farm Science Club	os'	1	Nov	1 Day	10	11	21					21		

Convenors meet										
Convenors meet	2	lube	4 Days	25	25	50	+	50	<u> </u>	
Farmana' Caminar	2	July	4 Days	25	25	30		30	U	
Farmers' Seminar		Aug								
Farmers' visit to KVKs										
Field day	1	Jan	1Day	12	18	30		30	0	
	2	July	2 Days							
Film show		Mar	•							
Kishan Goshthi										
	3	April	,	25	50	75		75	5	
		June,								
Group Meeting		Aug.								
Kishan Mela										
Literature delivered	3									
Method demonstration	2	Aug.	2 Days	20	20	40		40	0	
		Feb.								
Scientists' visit to farmers' field	5									
Workshop										
Awareness camp	2	Oct.	2 Day							
•		Mar.	,							

Production of animal bi-product/ fodder/fodder seed etc.:

Product	Quantity (No/ qt)	
	Target	Achievement
Farm Yard Manure (FYM)	1 ton	

Month	Apr	May	June	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
Activity	1. Training on "Swine Production & Management"	1. Training on Clean Milk Production	1. Training on Managing a sustainable Goatery Unit	1. Training on Advances in Animal health care	1. Method Demonstrati on	1. Training on Small Scale Commercia 1 Poultry	1. Sponsore d Training on Rabbit Farming	1. Sponsored Training on Recent Advances in Swine Production and Manageme nt	1. Training (Vocationa 1) on Goatery	1. Sponsored Training on Swine Breeding	1. Training on Poultry Production and Manageme nt	1. Publicati on of literature
	2. Training on "Community Health Care"	2. Planning OFT 1	2. Advisory Service	2. OFT 1				1.00				
	3. Advisory Service	3. Advisory Service	3. FLD 3	3. Advisory Service	2. Diagnostic Visit	2. Diagnostic Visit	2. Awarenes s Camp	2. Diagnostic Visit	2. Publicatio n of literature	2. Diagnosti c Visit	2. Method Demonstra tion	2. Health Care cum Vaccinatio n Camp
	4. Planning for FLD 2	4. FLD 2	4. Group Meeting	4. Diagnostic Visit	3. Planning OFT 2	3. OFT 2		1	3. Data analysis	3. Field Day	3. Advisory Service	3. Film Show
	5. Group Meeting	5. Diagnostic Visit		5. Farmers Seminar	4. Farmers Seminar	4. Exhibition	3.Planing for OFT 3	3. OFT 3				
				6. Film Show	5. Group Meeting	5. Advisory Service	4. Exposure Visit	4. Farm Science Club Convenors Meet	4. Kisan Divas Day	4. Advisory Service		4. Advisory Service
					6. FLD 1							
					7. Advisory Service		5. Advisory Service	5. Advisory Service	5. Advisory Service			

Discipline: Agricultural Extension/ Agricultural Economics/ Agricultural Statistics

Name of the concerned Sub	ject Matter Specialist:Ru	yosu Nakro . Contact N	lo: 9612945650
---------------------------	---------------------------	------------------------	-----------------------

E-mail address:

Mandated activities	Thematic Area	Details of Technology	Source and Year	Ass ess/ Refi	Area (in acre)	Location	Period and Duration		Numbe	er of trials	s/bene	ficiarie	S	
				ne					SC/S			Gener		Grand
								M	F	Total	М	F	Total	Total
	Formation of	Formulation of FIGs in horticultural		Α		AES-II	May-Oct	15	15	30				30
	Groups	crops				AES-IV								
	Benchmark Survey (PRA etc)													
Bu	Impact Assessment													
ı testi	Technology Backstopping													
On farm testing	Dissemination time/ Loss of													
0	technologies													
	Coordination/ Convergence/													
	Linkages													
	promoted/													
	created													
	Others (Pl. Specify													
)													

Mandated	Thematic Area	Technology/Crop/Cropping	Source	Demon	Area	Location	Period and			Numbe	er of be	neficia	ries	
activities		system	and Year	(No.)	(in		Duration		SC/S	Г		Gener	al	Grand
					acre)			M	F	Total	М	F	Total	Total
	Formation of													
	Groups													
	Benchmark													
	Survey (PRA etc)													
Front Line Demonstration	Impact													
ati	Assessment													
ıstr	Technology													
IOI	Backstopping													
en	Dissemination													
Q	time/ Loss of													
ji	technologies													
t L	Coordination/													
,on	Convergence/													
Ę	Linkages													
	promoted/													
	created													
	Others (Pl.													
	specify)													

Mandated	Target group	Title of the training	Period	Duration	On/Off			Numbe	r of be	neficia	ries		Remarks
activities		programme	of the	(in days)	campus		SC/S	Γ		Gener	al	Grand	
			year			M	F	Total	M	F	Total	Total	
	Farmer and Farm	1. Formation of group	May	2	On	20	30	50				50	
ng	women	Managing group	Aug		Off								
Off ainir ımes		dynamics											
nd O train amm	Rural Youth	Rural craft	Nov	1	On	15	10	25				25	
On an ampus progra	Extension Personnel	Formation and management of	July	3	On	30	15	45				45	
ວັ		SHG			0,11								
		Group dynamics	Septemb		Off								

	Civil Society NGO Others (Pl. specify)	3. (r	and farmers organization Gender mainstreaming through SHGs	er Dec	Off				
Vocational training programmes	Farmer and Farm women Rural Youth Extension Personnel Civil Society NGO Others (Pl. specify)								
									Sponsoring authority
Sponsored training programmes	Farmer and Farm women Rural Youth Extension Personnel Civil Society NGO Others (Pl. specify)								

Mandated	Specific activity	Number of	Period	Duration			Numb	er of b	enefic	iaries		Remarks
activities		activities	of the	(in days)		SC/S	T		Gener	al	Grand	
			year		M	F	Total	M	F	Total	Total	
	Diagnostic visit	2	July,Nov		5	9	14				14	
	Advisory services	2	April, Oct		8	12	20				20	
	Training Manual											
	Celebration of Important days											
	Exhibition											
	Exposure visit											
	Extension literature											
Extension Activities	Farm Science Clubs' Convenors meet	1	May		9	6	15				15	
ctiv	Farmers' Seminar	1	Dec		10	15	25				25	
Ą	Farmers' visit to KVKs											
ion	Field day											
insi	Film show											
xte	Kishan Goshthi											
	Group Meeting	3	June, Sept, March		20	25	45				45	
	Kishan Mela											
	Literature delivered	2	Aug, Nov		35	40	75				75	
	Method demonstration											
	Scientists' visit to farmers' field	2	Feb, Jan		4	4	8				8	
	Workshop											
	Awareness camp										1	

Activity Calendar

Mon	Apr	May	June	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
th												
Acti vity	1. Preparation of OFT	1. OFT-1	1.Extension activities	1. Training on formation and management of SHG	1. Training on managing group dynamics	1. Training on group dynamics and farm organization	1. field visit	1.training on rural craft	1. Training on gender mainstreaming through SHGs	1.Extension activity	Extensio n activity	Planning for annual action plan
	2. Extension activities	2. Extension activities	2.	2.Extension activities	2Extension activity	2. extension activity	2. extension activity	2. extension activity	2. extension activity			2.
	3.	3.Training on formation of group										

Discipline: Plant Breeding

Name of the concerned Subject Matter Specialist: Bendangjungla Contact No: 9436605486.

E-mail address:

Mandated activities	Thematic Area	Details of Technology	Source and Year	Asses s/Refi ne	Area (in acre)	Location	Period and Duration	Number of trials/b		/bene	ficiarie			
								SC/ST		General		Grand		
								М	F	Total	М	F	Total	Total
n m. ing	Varietal evaluation	1. Maize RCM 76	ICAR Kolativ Mizoram	А	2	Longkong	April-Aug	2	2	4				4
On farm testing		2. Rice bean – RCRB-1- 6	ICAR Barapani	А	2	Salulamang	June-Nov	3	2	5				5

		3. Toria – Pusa mahak	IARI 2005	Α	2	Unger	Oct-Feb	2	4	6				6
	Seed Production													
	Integrated Weed													
	Management													1
	Integrated Nutrient Management													
	Integrated Water													
	Management													
	Tillage Management/ Farm Machinery													
	Integrated Farming System/ Integrated Crop Management													
	Others (Pl. specify)													
Mandated	Thematic Area	Technology/Crop/Cropping	Source and	Dem	Area	Location	Period			Numbe	or of he	noficia	rios	
activities	mematic Area	system	Year	on	(in	Location	and		SC/S		יו טו שפ	Gener		Grand
40000000		3,550		(No.)	acre)		Duration	М	F	Total	М	F	Total	Total
	Varietal evaluation				,							-		
e ion	Seed Production	Toria(SCRT-1-2)	ICAR Barapani	4	2	Kubza	Oct-Feb	2	2	4				4
t Lin strati	Integrated Weed Management													
Front Line Demonstration	Integrated Nutrient Management	1. Pea (TRCP-8) 2. Soybean (RCS-1-1)	ICAR Barapani	4	2 2	Yisemyong MKG Village	Oct-Feb June-Dec	2 2	2 2	4				4
1	Integrated Water Management													
	Tillage													1

	Management/ Farm Machinery													
	Integrated											+ +		
	Farming System/													
	Integrated Crop													
	Management													
	Others													
	(Promotion of													
	QPM)													
Mandated	Target group	Title of the training	Period of the	Durati	On/Off			Numbe	er of be	neficia	ries		Rema	rks
activities		programme	year	on (in	campus		SC/S			Genera		Grand		
				days)		M	F	Total	M	F	Total	Total		
nes nes	Farmer and Farm women	Seed production technology on field crops	March	2	OFF	12	13	25				25		
m m	Rural Yout	Seed conservation	April	1	ON	12	13	25				25		
ff car	Extension Personnel	Seed production technology on field crops	Feb	2	OFF	15	10	25				25		
On and Off campus training programmes	Civil Society	Plant protection variety and Farmer's Right Act	July	1	ON	17	8	25				25		
n a	NGO												1	
Or traj	Others (Pl. specify)													
	Farmer and Farm women													
Vocational training programmes	Rural Youth	Plant protection variety and Farmer's Right Act	NOV	2	Off	13	12	25				25		
ational train programmes	Extension													
al 1	Personnel													
one	Civil Society													
ati oro	NGO													
ос Д	Others (Pl.													
>	specify)													
								1						

50															Sponsoring authority
ii.	Farmer and Farm									T					
ain 1es	women														
tr.	Rural Youth														
Sponsored training programmes	Extension	Plant protection		June	1	ON		15	10	25				25	ATMA
	Personnel	Farmer's Right	Act												
ons pr	Civil Society														
Sp	NGO Others (Pl.														
	specify)														
	specify)														
Mandated	Specific ac	ctivity	Number of	Period of the	Durati			Nui	mber	of be	enefici	aries			Remarks
activities			activities	year	on (in	SC/S					Gener	al	Grand		
					days)	M	F	Tota	al I	M	F	Total	Total		
	Diagnostic visit		21	May-Feb		15	15	30					30		
	Advisory services		10	May-Feb		15	30	45					45		
	Training Manual														
	Celebration of Important days		1	July		10	5	15					15		
	Exhibition		2	Jan-Aug	2										
	Exposure visit														
es	Extension literatu	re	2	Aug-Nov		20	20	40					40		
iti	Farm Science Club	os'	3			15	10	25					25		
- tiv	Convenors meet														
Ac	Farmers' Seminar														
Extension Activities	Farmers' visit to I	KVKs													
nsi			6	Aug-2 Nov											
xte	Field day			Feb-2Dec		60	60	120					120		
	Film show														
	Kishan Goshthi														
	Group Meeting														
	Kishan Mela														
			3	May, June,		40	20	60					60		
	Liecture delivered	I		Oct											
	Method demonst	ration	2	Sept-Feb		10	10	20					20		

Scientists' visit to farmers'	7	July-2 Aug-2	10	11	21		21	1
field		Nov-2 Dec-1						I
Workshop								
Awareness camp								

SEED PRODUCTION

Crop	Variety	Quantity (qt)		Type of seed					
		Target	Achievements	Certified	Foundation				
Soybean	RCS-1	2		✓					
Pea	TRCP-8	2		√					
Upland Paddy	Bhalum-3	3		✓					

Mo nth	Apr	May	June	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
Act ivit y	OFT-1 Maize	Planning for OFT	OFT -2	Field visit	Field visit Field day	Planning for OFT	OFT-3	Field visit	Field visit	Field visit data collection of OFT	Field day	Site selection of beneficiaries for FLD
	FLD-1	Site selection and selection of beneficiaries for FLD	FLD-2	Training on Plant Protection varieties & Farmer's Right Act	Collection of Data	Planning for FLD and method demonstration	FLD-3	Training on seed productio n technolo gy on rabi crop	Advisory services	Field visit data collection of FLD	Result demonstrati on field day	Planning for OFT
	Training on seed production technology on field crops	Advisory Service	Training on Plant Protection varieties & Farmer's Right Act		Field visit	Site selection and selection of beneficiaries for FLD	FLD-4			Advisory service	Training on seed production technology on field crops	Data analysis for report preparation
			-									Training on seed conservation on paddy