

INDIAN COUNCIL OF AGRICULTURAL RESEARCH
Agricultural Technology Application Research Institute, Zone-VII
Umiam, Meghalaya
Format for Annual Action Plan Formulation of KVKs2024-25

Name of the KVK/District: KVK,Mokokchung

Present Staff Position in KVK:

Sl. No.	Name	Gender (M/F)	Category (General/OBC/SC/ST)	Designation	Discipline
1.	Dr. Keviletsu Khate	M	ST	Senior Scientist & Head	Vety & A.H
2.	Dr.Sarendi walling	M	ST	SMS	Animal science
3.	Khekali sema	F	ST	SMS	Horticulture
4.	Tokiho Achumi	M	ST	SMS	Agronomy
5.	Imtisenla	F	ST	SMS	Agronomy
6.	Imtilemla	F	ST	SMS	Soil science
7.	Martha chakruno	F	ST	SMS	Entomology
8.	Moainla	F	ST	Programme Assistant	Horticulture
9.	I.Tangitla	F	ST	Programme Assistant	BLIS
10.	Ilika v achumi	F	ST	Programme Assistant	Horticulture
11.	Kiyelu Chophoy	M	ST	Assistant	Account
12.	Imosangla	F	ST	Stenographer	PU
13.	Supongmeren	M	ST	Driver-cum-Mechanic	Under Matriculate
14.	Jongpongyanger	M	ST	Driver-cum-Mechanic	UnderMatriculate
15.	Imkonglemla	F	ST	Supporting Staff	underMatriculate
16.	Aotoshi	M	ST	Supporting Staff	underMatriculate
Total :					

Please furnish discipline-wise information in the given format pertaining to the mandated activities of your KVK targeted to be accomplished during 2024

Mandated activities of KVK-Mokokchung, Nagaland targeted to be accomplished during 2024-25

Discipline: AGRONOMY

Name of the concerned Subject Matter Specialist: TOKIHO ACHUMI

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Mandated activities	Thematic Area	Details of Technology	Source and Year of release	Assess / Refine	Area (Ha)	No of trial	Location	Period & Duration	Number of beneficiaries						
									SC/ST			General			Grand Total
									M	F	T	M	F	T	
On farm testing	Oilseed Production	Performance assessment of Soyabean Variety: MACS-1460 Duration: 90-95 days Oil content: 17.6-18.9% Protein content: 41% Plant height: 2.5-3 ft <u>Characteristics:</u> *Suitable for Irrigated and rainfed conditions during Kharif season *Recommended for NEH zone, Eastern Zone and Southern zone. Flower Color is white, seed of yellow color and hilum of black color.	Agharkar Research Institute, Pune Maharashtra, India. 2020	R	0.5	3	Aliba, Youngyimti & Chuchuyimlang	Jul-Dec	3	-	3				3
Mandated activities	Thematic Area	Technology/Crop/Cropping system	Source and Year of release	Demo (No)	Area (Ha)	Location	Period & Duration	Number of beneficiaries							
								SC/ST			General			Grand Total	
								M	F	T	M	F	T		
Front Line Demonstration	Off Season Cucumber production	Cultivation of Off-season cucumber under Natural Farming Crop: Cucumber Variety: Tongden & Pangrang Seed treatment with Beejamrit,+ Application of Jeevamrita + Mulching + Intercropping Season: Spring	Local Cultivar	10	1 ha	Aliba & Kinunger	Dec-April	6	4	10				10	

Mandated activities	Target group	Title of the training Programme and No. of Courses in bracket	No. of training progs	Period of the year	Duration (days)	On/Off campus	Number of beneficiaries							Remarks
							SC/ST			General			Grand Total	
							M	F	T	M	F	T		
On and Off campus training programmes	Farmer and Farm women	1. Combating climate unpredictability with climate smart crops	1	April'23	1	On	10	5	15				15	
		2. Production Technology of Popcorn	1	May'23	1	On	10	5	15				15	
		3. Reviving soil degradation and soil productivity through Natural Farming	1	Jun'23	2	Off	10	10	20				20	
		4. Nutri-cereals: Its role in Human Health	1	July '23	1	On	10	10	20				20	
		5. Role of micro-organism in natural farming	1	Aug'23	1	On	10	5	15				15	
		6. Scientific practices in Natural Farming System	1	Aug'23	2	Off	10	10	20				20	
		7. Zero tillage in Oilseeds production under TRC	1	Oct'23	1	Off	10	5	15				15	
	Rural Youth	1. Combating climate unpredictability with climate smart crops	1	Feb'24	1	On	15	5	20				20	
		2. Potato Seed grading, treatment and storage	1	May '23	1	Off	10	10	20				20	
	Extension Personnel	Natural Farming :Best solution for hill agriculture	1	Aug'21	1	On	10	5	15				15	
Vocational training programmes	Farmer and Farm women													
	Rural Youth													
	Extension Personnel													
	Civil Society													
	Others													

Discipline: Agronomy

Name of the concerned Subject Matter Specialist: IMTISENLA

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Mandated activities	Thematic Area/Title of technology	Details of Technology	Source and Year of release	Asses/ Refine	Area (Ha)	No of trial	Location	Period & Duration	Number of beneficiaries						
									SC/ST			General			Grand Total
									M	F	T	M	F	T	
On farm testing	Performance assessment of rabi maize.var.DMRH-1301	High yielding,medium maturity(125-145days)yellow grain colour,moderately resistant to turcicum leaf blight and charcoal rot diseases. Potential yield 9-10t/ha	IIMR, 2017	A	0.5ha	3	Asangma , Kinunger andAliba	125-145 days	1	2	3				3
	Varietal evaluation of TRC paddy varieties-RC Maniphou-14,15.16	Medium duration Potential yield is 7.8t/ha	ICAR, Manipur centre, 2018	A	0.5	3	Longkhum, Kinunger	125-140days	1	2	3				3
Mandated activities	Thematic Area	Technology/Crop/Cropping system	Source and Year of release	Demo (No.)	Area (Ha)	Location	Period and Duration	Number of beneficiaries							
								SC/ST			General			Grand Total	
								M	F	T	M	F	T		
Front Line Demonstration	Popularization of sweet corn (Var HI-Brix-39).	Sweet corn	AICRPM, 2019	15	1ha	Asangma, Changtongya Longmisa & Kinunger	75-77days	7	8	15				15	
	Zero tillage pea cultivation under rice based cropping system	Pea under zero tillage	ICAR, Umiam, 2011	10	1ha	Yimchalu, Longkhum & Tuli	90-120 days	5	5	10				10	
Mandated activities	Target group	Title of the training Programme and No. of Courses in bracket	No. of training progs	Period of the year	Duration (days)	On/Off campus	Number of beneficiaries							Remarks	
							SC/ST			General			Grand Total		
							M	F	Total	M	F	Total			
On and Off	Farmer and	1.Training on Kharif	2	April	1	Off	15	25	40				40		

campus training programmes	Farm women	crops		&May										
		2.Production technology on Maize crop	1	June	1	Off	10	15	25				25	
		3.Cultivation practices of Pulses crops	1	Aug.	1	Off	8	15	23				23	
		4.Improved production technology for Rabi crops	1	Sept	1	Off	10	20	30				30	
		5.Zero tillage cultivation system	1	Oct	1	Off	5	20	25				25	
	Rural Youth													
	Extension Personnel													
	Civil Society													
	Others													
Sponsored training programmes	Farmer and Farm women													
	Rural Youth													
	Extension Personnel													
	Others													

Discipline: Horticulture

Name of the concerned Subject Matter Specialist: KHEKALI SEMA

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Mandated Activities	Thematic Area	Details of Technology	Source & Year of release	Assess /Refine	Area (Ha)	No of trial	Location	Period & Duration	Number of beneficiaries						
									SC/ST			General			Grand Total
									M	F	T	M	F	T	
On Farm Testing	Organic production of Garden pea for enhancing the income of farmers (2 nd year)	Variety: KSP 110 Characteristic: Dark green Pod, Medium tall plant, pod length 8-10cm with 10 grains	AAU Jorhat-2016	R	0.5ha	4	Ongpangkong (S) Ongpangkong (N) Chantongya Block	60-90 days Rabi	2	2	4	-	-	-	4
	Performance assessment of High yielding Bush type French Bean variety for better quality and yield. (2 nd year)	Variety: Arka Arjun Characteristic: Plants are bushy, vigorous and photo insensitive, pods are green, suitable for both rabi and kharif, pod yield in 50-70 days.	IIHR, Bangalore 2014	R	0.5ha	3	Chuchuyimlang Ongpangkong (S), Tuli Block	45-70 days. Kharif	2	2	4	-	-	-	4
	Performance of micro-nutrient mixture on ginger for better rhizome development and yield(2 ND year)	T1- Application of micro-nutrient mixture @5gm/lit of water and spray on the leaves at 60, 90, 120 days after planting of the crop. T2- Farmers practice	IISR, 2022	R	0.5ha	4	Ongpangkong (S) Chuchuyimlang Block	240-250 Days. kharif	1	3	4				4
Mandated activities	Thematic Area	Technology/ Crop/Cropping system	Source & Year of release	Demo (No.)	Area (Ha)	Location	Period & Duration	Number of beneficiaries							
								SC/ST			General			Grand Total	
								M	F	T	M	F	T		
Front Line Demonstration	Popularization of Chilli variety Arka Khyati	Chilli	IIHR, Bangalore, 2016	6	1ha	Tuli, Ongpangkong (S) Chuchuyimlang Block.	180 days, Kharif	2	4	6		-	-	6	

	Popularization of locally available vegetables as value added products(Pickles) for more income generation	Value addition	CIH, Medziphema, 2019	3	3 SHG	Chuchuyimlang, Mangkolemba & Ongpangkong Block	Kharif	-	30	30		-	-	30

Mandated activities	Target group	Title of the training Programme and No. of Courses in bracket	No. of training progs	Period of the year	Duration (days)	On/Off campus	Number of beneficiaries							Remarks
							SC/ST			General			Grand Total	
							M	F	T	M	F	T		
On and Off campus training programmes	Farmer and Farm women	1.Production technology of Chilli, Carrot& French Bean	3	April	3	Off	25	40	65	-	-	-	65	
		2.Sustainable Nutrition garden for self sufficiency for rural area	2	May	2	Off	15	30	45				45	
		3. Doubling farmers’ income through Horticulture crops.	2	June	2	Off	15	25	40				40	
		4. Post harvest management & Processing of Horticultural crops.	2	Aug	2	Off	10	30	40				40	
		5.Rejuvination of decline orchard	2	Feb	2	Off	15	10	25				25	
	Rural Youth	1. Production Technology of vegetables and PHM of Horticulture crops.	1	Jul	1	Off	10	15	25	-	-	-	25	
		2. Post harvest management & Processing of Horticultural crops	11	Jul	1	Off	10	15	25	-	-	-	25	
	Extension Personnel													
	Civil Society													
	Others													
Sponsored training programmes	Farmer and Farm women													
	Rural Youth													

	Extension Personnel													
	Civil Society													
	Others													
Vocational training programmes	Farmer and Farm women													
	Rural Youth													
	Extension Personnel													
	Civil Society													
	Others													

Discipline: Soil Conservation

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Mandated activities	Thematic Area	Details of Technology	Source & Year of release	Assess/ Refine	Area (Ha)	No of trial	Location	Period & Duration	Number of beneficiaries						
									SC/ST			General			Grand Total
									M	F	T	M	F	T	
On farm testing	Soil health	Assessment of Natural Farming Practices in Foxtail Millet cultivation under acid soil conditions (common topic under soil science) Technology details T1: Biofertilizers @3.5 lit/ha+ Jeevamruta @ 5 lit/ha T2: Farmer's practice	College of Agriculture, CAU- Imphal, Kyrdenkulai, Meghalaya Biofertilizer- CAU Jhum Bio-enhancer- 2016 and Jeevamruta (vedic culture)	R	0.05	2	Mopungchuket & Longjang	Apr/May-Aug/Sept	-	2	2				2
	Nutrient management	Integrated Nutrient Management technology for cucumber Technology details T1: 50% RDF+ Farm	Directorate of Research, AICRP on vegetable crops, OUAT,	A	0.14	2	Kinunger & Satsu	Feb-Jun	3	1	4				4

		Yard Manure @ 10t/ha+ Vermicompost @ 2t/ha+ Biofertilizer (Azospirillum, Azotobacter & PSB 4 kg/ha in 1:1:1) T2: 2-3 kg FYM or 1 kg FYM+ 0.5 kg Vermicompost+ 50 g lime per pit T3: Farmers practice (RDF for cucumber- N: 13-24 kg/ha P: 11-20 kg/ha K: 14-26 kg/ha for medium soil)	Bhubaneswar 2020 & ICAR Research complex for NEH region, 2019											
	Nutrient management	Assessment on micronutrient management package in Tomato Technology Details T1: FYM 20 t/ha + NPK recommended dose for the state (100:50:50) + soil application of ZS @ 5 kg/ha, BX @ 5 kg/ha and AM @ 5kg/ha+ foliar spray (30 DAT onwards) of ZS @ 0.25%, BX @ 0.25% and AM @ 0.10 % (3 times at 15-20 days interval) T2: Farmers practice	ICAR Research complex for NEH region	A	0.01	2	Longkhum	Apr-Jun/Jul	1	1	2			2

Mandated activities	Thematic Area	Technology/Crop/ Cropping system	Source & Year of release	Demo (No.)	Area (Ha)	Location	Period and Duration	Number of beneficiaries						
								SC/ST			General			Grand Total
								M	F	T	M	F	T	
Front Line Demonstration	Soil health	Popularization of Azolla in TRC paddy <u>Technology details</u> Azolla caroliniana @ 500 kg/ha as dual crop + biofertilizers (Azospirillum+ PSB+ KSB mix @ 4 kg as seedling root dip)	AAU, Jorhat 2020	15	5	Ongpangkong & Langpangkong block	Jun/Jul-Oct/Nov	8	7	15				15
	Resource conservation	Popularization of Soil Moisture Indicator for scheduling of irrigation in winter crops <u>Technology details</u> Scheduling of irrigation using the Soil Moisture Indicator	ICAR, Sugarcane Breeding Institute, 2012	15	3	Yimchalu, Longkhum, Aliba & Kinunger	Oct-Jan	8	7	15				15
Mandated activities	Target group	Title of the training Programme and No. of Courses in bracket	No. of training progs	Period of the year	Duration (days)	On/Off campus	Number of beneficiaries						Remarks	
							SC/ST			General				Grand Total
							M	F	Total	M	F	Total		
On and Off campus training programmes	Farmer and Farm women	1. Integrated nutrient management in agriculture	1(1)	Jan'24	1 day	Off	10	5	15				15	
		2. Safe and judicious use of chemical fertilizers	1(1)	Feb'24	1 day	Off	10	5	15				15	
		3. Importance of Integrated nutrient management in agriculture	1(1)	July'24	1 day	Off	10	10	20				20	
		4. Safe and judicious use of chemical fertilizers	1(1)	Aug'24	1 day	Off	10	10	20				20	
		5. Preparation of Organic manures and fertilizers	1(1)	Sept'24	1 day	Off	10	15	25				25	
		6. Amelioration of acid soil	1(1)	Oct'24	1 day	Off	10	10	20				20	

		for improvement of soil health												
		7. Soil & water conservation technology for hill Agriculture	1(1)	Nov'24	1 day	Off	10	15	25				25	
	Rural Youth													
	Extension Personnel													
	Others													
Sponsored training programmes	Farmer and Farm women													
	Rural Youth													
	Extension Personnel													
	Others													

Discipline: Plant Protection

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Mandated activities	Thematic Area	Details of Technology	Source & Year of release	Asses/ Refine	Area (Ha)	No of trial	Location	Period & Duration	Number of beneficiaries						
									SC/ST			General			Grand Total
									M	F	T	M	F	T	
On farm testing	Integrated pest management	Biological mangement of fall armyworm T1. <i>Metarhizium anisopliae</i> talc formulation @5g/ litre whorl application at 15-25 days after sowing+ Spraying of <i>Beauveria bassiane</i> & <i>Bacillus thuringiensis</i> @ 2g/litre of water. T2. Farmers pactise	ICAR for NEH region, Umaim, 2019	R	0.5	03	Yisemyong & Longkhum	Mar-Jul	1	2	3				3
	Integrated disease management	Integrated management of late blight disease of potato Planting to be done during first fortnight of November;3 sprays of <i>Trichoderma viride</i> (0.7%) + <i>Bacillus subtilis</i> (0.25%) before and after appearance of the disease Spraying of mancozeb 75% @2.5kg per litre of water	ICAR-CPRIC, Modipur, Meerut, 2017	R	0.5	03	Yisemyong Longkhum	Sept-Dec	1	2	3				3
Mandated activities	Thematic Area	Technology/Crop/ Cropping system	Source and Year of release	Demo (No.)	Area (Ha)	Location	Period and Duration	Number of beneficiaries							
								SC/ST			General			Grand Total	
								M	F	T	M	F	T		
Front Line Demonstration	Other enterprise	Popularization of oyster mushroom (<i>Pleurotus obstreatus</i>) Cultivation	ICAR centre, Medziphema, 2012	3	3 units	Yisemyong & Longkhum	Year round	1	3	3				3	
	Integrated pest management	Popularization of pheromone traps for the	IARI, 2013	8	2 ha	Aliba & Kinunger	Dec'24 - May'25	5	3	8				8	

		management of fruit flies in cucumber Installation of cure lure for monitoring and mass trapping of fruit fly to reduce male population @ 25 traps /ha													
Mandated activities	Target group	Title of the training Programme and No. of Courses in bracket	No. of training progs	Period of the year	Durati on (in days)	On/Off campus	Number of beneficiaries							Remarks	
							SC/ST			General			Grand Total		
							M	F	Total	M	F	Total			
On and Off campus training programmes	Farmer and Farm women	1. Integrated pest management in paddy	01	Jun'24	1	Off	14	12	26				26		
		2. Integrated pest management in maize off season vegetables	1	Jun'24	1	Off	10	13	23				23		
		3. Instruction for safe and judicious use of pesticides	1	Jul'24	1	Off	12	12	24				24		
		4. Integrated pest management of rabi crops	1	Nov'24	1	Off	15	15	25				25		
		5. Integrated pest management of kharif crops	1	Mar'25	1	Off	13	13	26				26		
		6. Integrated pest management for high value	1	Dec'24	1	Off	14	14	26				26		
	Rural Youth		01	Sept'24	1	Off	10	15	25				25		
			01	Oct'24	1	Off	15	10	25				25		
	Extension Personnel	1. Integrated pest management of Kharif crops	01	Mar'25	1	Off	10	15	25				25		
	Others														
Vocational training programmes	Farmer and Farm women														
	Rural														

	Youth													
	Extension Personnel													
	Others													

Discipline: Animal Science

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Mandated activities	Thematic Area	Details of Technology	Source and Year of release	Asses/Re fine	Area (Ha)	No of trial	Location	Period & Duration	Number of beneficiaries						
									SC/ST			General			Grand Total
									M	F	T	M	F		
On farm testing	Breed introduction	Performance of Cobb 430 Y broiler chicken	TANUVAS, 2015	A	20 birds/ benefi ciary	3	Chuchuyimp ang, Yimchalu, Mopungchuk et	Jul- Aug’24	3	-	3	-	-	-	3
	Feed and fodder management	Evaluation of Azolla for Livestock feeding	ICAR-National Institute of Biotic Stress Management, Baronda, Raipur, 2019	A	3 units of Azolla tank/fa rmer	3	Yimchalu, Sungratsu, Mokokchung	Jul/Aug’24 –Dec’24.	3	-	3	-	-	-	3
Mandated activities	Thematic Area	Technology/Crop/C ropping system	Source and Year of release	Demon (No.)	Area (in Ha)	Location	Period and Duration	Number of beneficiaries							
								SC/ST			General			Grand Total	
								M	F	T	M	F	T		
Front Line Demonstration	Small scale income generating enterprises	Popularisation of Vana raja poultry for increasing farmers income	PDP, Hyderabad, 2013	10	10 units	Yimchalu, Ungma, Mopungchuket, Chuchuyimpang	Jul/Aug’24	10	-	10				10	
	Breed introduction	Promotion of Rainbow Rooster poultry breed under	AIRCP on poultry breeding, AAU, Jorhat, 2015	10	10 units	Yimchalu, Ungma, Mopungchuket, Chuchuyimpang	Jun/Aug’24	10	-	10				10	

		backyard system												
	Breed introduction	Promotion of Kadakanath chicken in backyards	ICAR-DPR, Hyderabad, 2018	10	10 units	Ungma, Mopungchuket, Chuchuyimpang	Jun/Aug'24	10	-	10				10
Mandated activities	Target group	Title of the training Programme and No. of Courses in bracket	No. of training progs	Period of the year	Durati on (days)	On/Off campus	Number of beneficiaries							Remarks
							SC/ST			General			Grand Total	
							M	F	T	M	F	T		
On and Off campus training programmes	Farmer and Farm women	Piggery production and management (3)	3	April, May, June	1	Off	50	50	100	-	-	-	100	
		Poultry production and management (1)	1	Aug	1	off	10	10	-	-	-	-	20	
	Rural Youth	Piggery production and management (1)	1	Sept.	1	off	15	15	30	-	-	-	30	
		Poultry production and management (1)	1	Oct.	1	off	15	15	30				30	
Sponsored training programmes	Farmer and Farm women													
	Rural Youth	Poultry management	1	Feb.	6 days	Off	15	10	25	-	-	-	25	
	Extension Personnel													
	Others													

EXTENSION ACTIVITIES PROPOSED FOR THE YEAR 2024

Specific activity	No. of activities	Period of the year	Duration (days)	Number of beneficiaries (No.)							
				SC/ST			General			Grand Total	
				M	F	Total	M	F	T	M	F
Diagnostic visit	50	Jan-Dec	50	83	80	163				83	80
Advisory services/ telephone talk	27	Jan-Dec	27	34	44	78				34	44
Training Manual	2	Sept'24									
Celebration of Important days	4										
Exhibition											
Exposure visit											
Extension literature (Leaflet/ folders/ Pamphlets)	1	Aug	-	50	50	100	-	-	-	50	50
Extension / technical bulletin											
News letter											
News paper coverage	8	Apr-July	-	5000	5000	10000	-	-	-	5000	5000
Research publications											
Success stories/ Case studies											
Farm Science Clubs' Convenors meet											
Farmers' Seminar											
Farmers' visit to KVKs											
Ex-trainees' meet											
Field day	7	Culmination of demo	7 days	55	85	140				55	85
Film show											
Radio Talk											
TV talk											
KisanGosthi	2	Nov-Dec	2	20	20	40				20	20
Group Meeting	06	October '24 & February'25	6	53	85	138				53	85
KisanMela											
Soil Health Camps	1	December'24	1	15	15	30				15	15
Animal Health Camps	2	April, May	1	30	30	60	-	-	-	30	30
Awareness camp											
Method demonstration	25	Jan-Dec (need base)	28	140	168	308				140	168
Scientists' visit to farmers' field	60	Year round	60	100	89	189				100	89

Field visits	30	Need base	30 days	30	30	60				30	30
Workshop/ Seminar											
Soil Testing	100	Jan-Dec	Jan-Dec	100 soil health cards						100 SHC	
Water Testing											
Plant Testing											
Manure Testing											
Any other (Pl. Specify)											

ACTIVITY CALENDAR OF THE KVK (MONTH-WISE TARGET TO BE COMPLETED) FOR THE YEAR 2024

KVK:Mokokchung

Activity/ Month	Jan	Feb	Mar	Apr	May	June	July	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Total
			OFT (No.s.)													
Number of Technologies		1		6		2	1	1	3	1						15
Number of Trials		2		16		6	2	3	6	3						38
Area (ha)/ items (no.)		0.14		2.6		1	0.25	0.5	1	0.5						6.00
			FLD (Nos.)													
Number	1			1	1	1	1			3		01				9
Area(ha)/ items (no.)	1			0.5	1	5	3units			16		2				25.5
			Training programme													
			Farmer													
No. of course	1	1		4	3	6	4	5	4	3	4	2		2	1	40
No. of participants	15	15		105	89	158	104	118	135	86	126	66		25	26	1068
			Rural Youth													
No. of course							1		1	2						4
No. Of participants							25		25	50						100
			Ext. Personnel													
No. of course															1	1
No. Of participants															25	25
			Extension Activities/ programmes													

No. of activities	3	4	3	7	6	7	7	8	8	8	7	6	3	4	4	85
No. of beneficiaries	10	12	10	24	20	24	40	44	44	49	24	39	10	35	30	415
Seeds production (tonnes)																
Planting materials (Nos. in Lakh)																
Livestock strains (No.)																
Fingerlings (No. in lakh)																
Bio-agents/ products (tonnes)																
Bio-fertilizers/ Vermicompost etc. (in Tonnes)																
Soil , Water, Plant, Manures Testing (No. of samples to be tested)	Soil-100 Water- Plant- Manures-															
Soil , Water, Plant, Manures Testing (No. of farmers benefitted)	Soil-100 Water- Plant- Manures-															
Soil , Water, Plant, Manures Testing (No. of villages covered)	Soil-100 Water- Plant- Manures-															
Mobile Agro-Advisory (No. of Messages)																
Mobile Agro-Advisory (No. of Farmers)																

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