

KRISHI VIGYAN KENDRA (KVK) Khawzawl, Champhai District Mizoram



Annual Action Plan for 2024



SL. NO.	SANCTIONED POST	NAME OF THE INCUMBENT	DESIGNATION
1	Sr. Scientist & Head	Dr. Malsawmkimi	Sr Scientist & Head
2	Subject Matter Specialist	Rambuatsaiha	Subject Matter Specialist (Agronomy)
3	Subject Matter Specialist	R.Vanlalduati	Subject Matter Specialist (Soil Science)
4	Subject Matter Specialist	Vacant	-
5	Subject Matter Specialist	Vacant	-
6	Subject Matter Specialist	Vacant	-
7	Subject Matter Specialist	Vacant	-
8	Programme Asst	Lalhruaitluangi	PA (Home Science)
9	Programme Asst	K.Lalramchama	PA (Computer/IT)
10	Farm Manager	PrakashThapa	Farm Manager
11	Assistant	Maria Lalthafamkimi	Assistant
12	Stenographer	C.Lalramthangi	Stenographer
13	Driver	Lalnuntluanga	Driver
14	Driver	R.Dengliana	Driver
15	Supporting staff	Lalvenhima	Skill Supporting staff
16	Supporting staff	C Vanlalpeka	Skill Supporting staff

Summary of On Farm Testing for 2024

Discipline	Crop/enterprise	No. of Technology/ Social Concept/ methodology to be		No. of trials proposed	
		Assessed	Refined	Assessment	Refinement
Agronomy	Groundnut	1	-	3	-
	Maize	1	-	3	-
Horticulture	Potato	1	-	3	-
	Cauliflower	1	-	3	-
Soil Science	Ginger	1	-	3	-
	Compost	1	-	3	-
	Ginger	1	-	3	-
Total		7	-	21	-

Crop / Enterprise	Problem identify	Technology/ Social Concept/ methodology to be	Source of techno and year release of (if any)	No. of trials proposed to be	Parameters of assessment/refinement
		Assessed		Assess	
Groundnut	Lack of high yielding Groundnut variety in the District	TO 1: TAG 73	PDKV, Akola 2020 ANGRAU, 2022	3	New Technology 1.Plant height (cm) 2. Number of branch per plant 3. Number of pods per plant 4. Number of seeds per pod 5. Test weight 100 seed (g) 6. Pod yield (q/ha) 7. Pest and disease (%) 8. Economics
		TO 2: TCGS 1694 TO 3: Farmers practice NPK: 25:50:75 NPK Kg/ha FYM: 20t/ha Seed rate: 125 kg/ha Spacing: 30 x 10 cm TOS: June-July			
		TAG 73: 105-110 days duration, more the 3 smooth seeded pods TCGS 1694: 100-105 days duration, tolerant to foliar disease and rust			Farmer Practice 1.Plant height (cm) 2. Number of branch per plant 3. Number of pods per plant 4. Number of seeds per pod 5. Test weight 100 seed (g) 6. Pod yield (q/ha) 7. Pest and disease (%) 8. Economics

OFT-2 : Assessment on High yielding, Vit Arich variety of Maize (Pusa Vivek QPM9)



Crop / Enterprise	Problem identify	Technology/ Social Concept/ methodology to be	Source of techno and year release of (if any)	No. of trials proposed to be	Parameters of assessment/refinement
		Assessed		Assess	
Maize	Lack of Biofortified variety of maize in the District	<p>TO 1: Pusa Vivek QPM 9 (Multi nutrient early maturing Hybrid Maize. Country's first pro vitamin A rich Maize Hybrid)</p> <p>TO 2: Farmers Practice.</p> <p>Seed Rate :20 kg/ha Spacing: 60 x 25cm RDF@120: 60:30 NPK Kg/ha, 75% RDF:+FYM 12.5 t /ha + Azospirillum 2 kg/ha, PSB 2kg/ha</p> <p>TOS: June</p>	ICAR, IARI-2017	3	<p>New Technology</p> <ol style="list-style-type: none"> 1. Plant height (cm) 2. Number of Cob per plant 3. Cob weight (g) 4. Number of grains per cob 5. Test weight (g) 6. Grain yield (q/ha) 7. Pest and Diseases (% } 8. Economics
					<p>Farmer Practice</p> <ol style="list-style-type: none"> 1. Plant height (cm) 2. Number of Cob per plant 3. Cob weight (g) 4. Number of grains per cob 5. Test weight (g) 6. Grain yield (q/ha) 7. Pest and Diseases (% } 8. Economics

Crop / Enterprise	Problem identify	Technology/ Social Concept/ methodology to be	Source of techno and year release of (if any)	No. of trials proposed to be	Parameters of assessment/refinement
		Assessed		Assess	
Potato	Lack of variety with early bulker and high yielding	<p>T1- Kufri Karan T2--Kufri Pukhraj T3-Farmers practice</p> <p>RDF: NPK: 100:100:50kg/h 75% NPKkg/ha + FYM: 15kg/ha + 2 kg each of Azospririllum and PSB Seed Rate: 15-20qtl/ha Spacing: 60 cm X 20cm</p>	<p>CPRI, 2020</p> <p>CPRI, 1998</p>	3	<p>New Technology/ concept/ methodology (whichever relevant)</p> <ol style="list-style-type: none"> 1. Plant height (m) 2. No of shoot/plant 3. No of tubers/plant 4. Tuber weight (g) 5. Tuber Yield /ha (qtl) 7. Pest and Diseases (% } 8. Economics <p>Farmer Practice/ existing method</p> <ol style="list-style-type: none"> 1. Plant height (m) 2. No of shoot/plant 3. No of tubers/plant 4. Tuber weight (g) 5. Tuber Yield /ha (qtl) 6. Pest and diseases (%) 7. Economics

Crop / Enterprise	Problem identify	Technology/ Social Concept/ methodology to be	Source of techno and year release of (if any)	No. of trials proposed to be	Parameters of assessment/refinement
		Assessed		Assessed	
Cauliflower Var Candid Charm	The importance of micronutrients application is neglected in the District	<p>T1- NPK@100;75;50kg/ha +FYM 20t/ha Soil application with ZS@15kg/ha+ BX@15kg/ha + AM@2kg/ha</p> <p>Foliar Application 2 times at 30 DAT and 45 DAT</p> <ul style="list-style-type: none"> • ZS @ 0.25 % • BX @ 0.25 % • AM @ 0.10 % <p>T2-NPK@100;75;50kg/ha+ FYM 20t/ha + Soil application with Zs@15kg/ha Bx@15kg/ha AM@2kg/ha</p> <p>T3- Farmers practice</p>	ICAR, Barapani 2022	3	<p>New Technology/ concept/ methodology (whichever relevant)</p> <ol style="list-style-type: none"> 1. No of leaves /plant 2. Curd Diameter (cm) 3. Curd weight (g) 4. Curd Yield/ha (qtl) 5. Economics <p>Farmer Practice</p> <ol style="list-style-type: none"> 1. No of leaves /plant 2. Curd Diameter (cm) 3. Curd weight (g) 4. Curd Yield/ha (qtl) 5. Economics

OFT-1: Sustainable Ginger Production through Integrated Nutrient Management

Crop / Enterprise	Problem identify	Technology/ Social Concept to be	Source of technology and year of release	No. of trials proposed to be	Parameters of assessment/refinement
		A		A	New Technology & Farmer's practice
Ginger	The productivity of ginger and soil fertility is declining due to imbalance use of chemical fertilizers	<p>RDF NPK: 80:50:60 Kg/ha</p> <p>TO-1 75% NPK Kg/ha+ Vermicompost- 2 tonnes/ha +PSB @ 10 kg/ha +<i>Azospirillum</i> @ 10 kg/ha</p> <p>TO-2 50 % NPK Kg/ha+ Vermicompost- 2 tonnes/ha +PSB @ 10 kg/ha +<i>Azospirillum</i> @ 10 kg/ha</p> <p>TO-3 Farmers Practice</p>	Department of Spices and Plantation Crops, BCKV, West Bengal 2018	3	<ol style="list-style-type: none"> 1)Plant height (cm) 2) Weight of rhizomes/clump 3) Fresh rhizome yield (q/ha) 4) Soil fertility status (SOC, Av.N, Av.P & Av K) kg/ha 5)Economics
		<ol style="list-style-type: none"> 1)Plant height (cm) 2) Weight of rhizomes/clump 3) Fresh rhizome yield (q/ha) 4) Soil fertility status (SOC, Av.N, Av.P & Av K) kg/ha 5)Economics 			

Crop / Enterprise	Problem	Technology/ Social Concept to be	of technology and year of release	trials proposed to be	Parameters of assessment/refinement
		A		A	
Compost	The burning of paddy straw is commonly practiced in Champhai District (83%)	<p>TO-1: Urea (5 kg in 100 L water)+Cow dung slurry (10 kg in 100 L water)+Tech NRRI decomposer :Culture suspension (1 kg in 100 L water)</p> <p>TO-2: Farmers practice</p> <p>Spread first layer of paddy straw up to 15-20 cm height  (7 mX 1.5mX 1m) on the surface soil</p> <p>Apply 20 L each of cow dung slurry, Urea solution & Culture suspension. </p> <p>Prepare up to five layers wet the pile with sufficient water, plaster the pile with a layer of cow dung slurry along with field soil.</p> <p>➤ NRRI decomposer: Carrier based microbial consortium containing 2 efficient cellulolytic fungi and one actinobacteria</p>	ICAR-NRRI, 2021	3	New Technology
		<p>1)Period of decomposition</p> <p>2)Fertility status (SOC, Av.N, Av.P & Av. K) kg/ha</p> <p>3)Economics</p>			<p>Farmer's practice</p> <p>1) Period of decomposition</p> <p>2)Fertility status (SOC, Av. N, Av.P & Av. K) kg/ha</p> <p>3)Economics</p>

Crop / Enterprise	Problem	Technology/ Social Concept to be	Source of technology and year of release	No. of trials proposed to be		Parameters of assessment/refinement
		A		A	R	
Ginger	Ignorance of the significance of micronutrients	<p>TO-1</p> <p>➤ NPK@ 75:50:50kg/ha + Foliar spray of IISR micronutrients mixture @ 5g/L on 60, 90 and 120 Days after planting</p>	IISR, Kerala 2022	3		New Technology
		<p>TO-2</p> <p>Farmers Practice</p>				<p>1)Fertility status (SOC, Av.N, Av.P & Av. K)kg/ ha</p> <p>2) Yield attributes</p> <p>3)Economics</p>
		<p>IISR micronutrients: it contents both Zn and boron</p>				<p>Farmer's practice</p> <p>1)Fertility status (SOC, Av.N, Av.P & Av. K) kg/ha</p> <p>2) Yield attributes</p> <p>3)Economics</p>

Summary of FLDs for 2024

Discipline	Crop/enterprise	No. of Technology/ Social Concept/ methodology	No. of demos proposed	Area (ha) to be covered/ no. of items/activity	No. of participants/famers to be covered
AGRONOMY	Paddy	1	10	5	10
	Sweet Corn	1	10	5	10
HORTICULTURE	Yard long bean	1	15	5	15
	Tomato	1	10	4.5	10
	Broccoli	1	10	4.5	10
SOIL SCIENCE	Tomato	1	10	5	10
	Paddy	1	10	5	10
Total		7	75	34	75

Crop / Enterprise	Technology/ Social Concept/ methodology to be Demonstrated	No. of demonstrations	Area (ha)/ No. of activity/ items to be covered	No. of farmers to be covered/ benefitted	Parameters selected for demonstration
Paddy	Demonstration on Performance of New Generation Herbicide for better yield and income of Rice (Council Activ herbicide) @ 90 gm/acre at 10 to 15 days after transplanting. (Triafamone 20 % + Ethoxysulfuron 10 WG)	10	5 ha	10	<ol style="list-style-type: none"> 1. Weed population 2. Plant height (cm) 3. Number of tiller 4. Yield (qtl/ha) 5. Economics.
Sweet Corn	Demonstration of Sweet Corn (Pusa Super Sweet Corn) Spacing: 75 X 30 cm Seed rate: 10 kg/ha Time of sowing: May	10	5 ha	10	<ol style="list-style-type: none"> 1. Plant height (cm) 2. Number of cob/ plant 3. Yield (qtl/ha) 4. Economics.



FLD-1: Demonstration of Yard Long Bean Variety Arka Mangala

Crop / Enterprise	Technology/ Social Concept/ methodology to be Demonstrated	No. of demonstrations	Area (ha)/ No. of activity/ items to be covered	No. of farmers to be covered/ benefitted	Parameters selected for demonstration
Yard Long Bean	<p>TO-1: Arka Mangala</p> <p>Spacing 90 X 30 cm RDF@ NPK 75:60:30 kg/ha Time of sowing : May Seed rate :20 kg/ha Source: IIHR, 2016</p> <p>TO-2: Farmer Practice</p>	15	5	15	<ol style="list-style-type: none"> Vine length (m) Pod weight (g) Number of pod per plant Yield /ha Economics



FLD-2: Demonstration of questa-grow brand biostimulant on growth and yield of Tomato

Crop / Enterprise	Technology/ Social Concept/ methodology to be Demonstrated	No. of demonstrations	Area (ha)/ No. of activity/ items to be covered	No. of farmers to be covered/ benefitted	Parameters selected for demonstration
Tomato variety Arka Abhed	<p>TO-1: Questa - grow brand biostimulant (Protein hydrolyssates derived from shrimps head only)</p> <p>Dose:20 ml/litre Application at 30 DAT & 60 DAT</p> <p>TO-2: Farmer Practice</p>	10	4.5	10	<ol style="list-style-type: none"> 1. Plant height (cm) 2. No of branches 3. No. of fruit/plant 4. Fruit weight (g) 5. Yield/ha (qtls) 6. BCR



FLD-3: Demonstration of questa-grow brand biostimulant on growth and yield of broccoli

Crop / Enterprise	Technology/ Social Concept/ methodology to be Demonstrated	No. of demonstrations	Area (ha)/ No. of activity/ items to be covered	No. of farmers to be covered/ benefitted	Parameters selected for demonstration
Broccoli	<p>TO-1: Questa - grow brand biostimulant</p> <p>Dose: 20 ml/litre Application at 30 DAT & 60 DAT</p> <p>TO-2: Farmer Practice</p>	10	4.5	10	<ol style="list-style-type: none"> 1. Plant height (cm) 2. No of leaves 3. Diameter of curd (cm) 4. Weight of curd (g) 5. Total yield of curd (qtl)/ha 6. Economics



FLD-1: Demonstration on Effect of leguminous cover crops on growth and yield of Tomato

Crop / Enterprise	Technology/ Social Concept to be Demonstrated	Source of technology and year of release	No. of demonstrations	Area (ha)/ activity to be covered	No. of farmers to be covered	Parameters of demonstration
Tomato	<p>TO-1 Cover crops- Cow pea Cover crops will be cut down when they reached the flowering stage and incorporated into the soil</p> <p>TO-2: Farmers Practice</p>	CSIR-Soil Research Institute, 2019	10	5	10	<ol style="list-style-type: none"> 1) Soil fertility status (SOC, Av.N, Av.P & Av. K) kg/ha 2) Plant height (cm) 3) No. of fruits/plant 4) Yield (q/ha) 5) Economics



Crop / Enterprise	Technology/ Social Concept to be Demonstrated	Source of technology and year of release	No. of demonstrations	Area (ha)/ activity to be covered	No. of farmers to be covered	Parameters of demonstration
Paddy	<p>TO-1 RDF@40:20:40 NPK Kg/ha</p> <ul style="list-style-type: none"> • 50 g PSB/kg seed ➤ Half dose of N and Full dose of P, 25% of K will apply as a basal and half dose of N after 30 DOT. <p>Seed rate-20kg/ha</p> <p>TO-2 Farmer's Practice</p>	RARS, Shillonggoni, Nagaon, AAU, 2017	10	3	10	<ol style="list-style-type: none"> 1) Soil fertility status (SOC, Av.N, Av.P & Av. K) kg/ha 2) Yield attributes 3) B:C ratio



Training Programmes for Farmers for 2024

Discipline	No of Training & Course (No.)	Farmer Beneficiaries (Nos.)				
		On	Off	Spon.	Vocational	Total
Agronomy	9	60	210	150	-	420
Soil Science	7	40	80	80	30	230
Horticulture	10	120	120	100	15	355
Total	26	220	410	330	45	1005

Training Programmes for Rural Youth for 2024

Discipline	Course (No.)	Rural Youth Beneficiaries (Nos.)				
		On	Off	Spon.	Voc.	Total
Agronomy	2	-	50	-	-	50
Soil Science	3	-	35	20	35	90
Horticulture	3	20	20	20		60
Total	8	20	105	40	35	200

Training Programmes for Extension Personnel for 2024

Discipline	Training no & Course (No.)	Extension Personnel (Nos.)			
		On	Off	Spon.	Total
Agronomy	1	20	-	-	20
Soil Science	1	-	15	-	15
Horticulture	1	10	-	-	10
Total	3	30	15	-	45

Extension Programmes /Activities for 2024

Sl. No.	Extension Programme/ Activity	Nos. Proposed	Beneficiaries (No.)				Total
			Farmers	Extn. Personnel	Rural Youth	Others	
A.	Field trips and Visits						
1	Diagnostic visit	30	105	-	-	-	105
2	Exposure visit	1	25	-	10		35
3	Field Day	4	95	-	12	-	107
B	Group activities						
1	Farmer Seminar	1	45	5	10	-	60
2	Method demonstration	2	25	-	25	-	50
C	Mass outreach program						
1	Exhibition	1	150	5	50	-	205
2	Kisan Mela	1	250	5	100	-	355
D	Camps and Campaigns						
1	Soil Health Camps	2	40	-	10	-	50
E	Publications						
1	Research Publication	6	-	-	-	-	-
2	Leaflets& Leaf folder	15	-	-	-	-	-
3	Audio Visual and printed news	37	-	-	-	-	-
4	Popular article	6	-	-	-	-	-

Seed Materials 2024

Seed Materials	Crop	Variety	Proposed quantity (Qt) to be produced (both at KVK farm and farmers field)	Current Value (Rs.)	To be provided/supplied to (Expected No. of farmers)
Cereals	Rice	Manipur	8	24,000	60
	Maize	HQPM-9	5	25,000	40
Oilseeds	Ground nut	TCGS 1694/ TKG 73	3	40,500	50
	Perilla	Local	0.5	17,500	50
	Mustard	Pusa Mustard-26	0.5	10,000	35
	Soyabean	Local	0.5	5,500	20
Pulses	Pea	Aman/PB-89	6	75,000	25
	Soyabean	Local	0.8	12,000	15
	Pigeon Pea	Local	0.1	600	3
Vegetables	French bean	Zorin/Local	1.5	24,000	100
	Okra	Arka Anamika	0.1	600	15
	Potato	Kufri Megha, Kufri Pukraj	10	30,000	20
Spices/Condiments	Turmeric	Lakadong	10	25,000	5
	Ginger	Thinglaidum	15	75,000	5
Total			61	3,64,700	443

Planting Materials 2024

Planting Materials	Crop	Variety	Proposed quantity (Nos.) to be produced (both at KVK farm and farmers field)	Current Value (Rs.)	To be provided/supplied to (Expected No. of farmers)
Fruits	Papaya	Red Lady	1500	7,500	10
	Guava	Allahabad Safeda	1000	5000	3
	Pineapple	Giant Kew	1000	1,500	3
Forest Species	Tree bean	Local variety	250	5000	50
Vegetables	Tomato	Arka Samrat and Arka Abhed	30000	45000	70
	Broccoli	Green Magic	10000	15,000	40
	Cabbage	Ryozeki	15000	22,500	60
	Cauliflower	PSBK 1	10000	15,000	25
Flowers	Marigold	Arka Madhu	20000	10,000	20
Spices	Chilli	King Chilli	1000	2000	5
Total			89,750	1,28,500	286

Bio-products for 2024

Item	Product Name	Species	Proposed quantity to be produced (both at KVK farm and farmers field)		Current Value (Rs.)	To be provided to farmers (Exp. No.)
			No.	Kg.		
Bio-fertilizers	Azolla	<i>Azolla caroliniana</i>	-	5000	-	50
	Vermicompost	<i>Eudrilus eugenie</i>	-	7000	Rs 30/kg	60
Total		-	-	12000	Rs 30/kg	110

Soil & Water Sample Analysis / Soil Health Cards (SHCs) for 2024

Sl. No.	Samples	Nos. of samples targeted	Target of Farmer beneficiaries	Village to be covered	Amount to be realised (Rs.)	Expected SHCs to be issued to farmers (Nos.)
1.	Soil sample	270	750	7	-	750
2.	Water sample	120	120	5	-	-
3.	Plant sample	425	425	12	-	-
Total		815	1295	24	-	750

Production and Revenue generation by KVK from different sources during 2024

a. Seed production

Sl. No.	Crop	Production and revenue generation	
		Production (q)	Revenue (lakh)
A.	CEREAL		
	1. Rice	8	0.24
	3. Maize	5	0.25
B.	OILSEEDS		
	1. Mustard	0.5	0.1
	2. Soyabean	0.5	0.055
	3. Sesame (Til)	0.5	0.175
	4. Ground nut	3	0.405
C.	PULSES		
	1. Pea	6	0.75
	2. Soyabean	0.8	0.12
	3. Pigeon Pea	0.1	0.006
D.	VEGETABLES		
	1. Okra	0.1	0.006
	2. Potato	10	0.3
	3. French Bean	1.5	0.24
E.	SPICES/ CONDIMENTS		
	1. Turmeric	10	0.25
	2. Ginger	15	0.75
F.	Mushroom (oyster)	2.5	0.625
	Total	63.5	4.272

b. Planting Materials/ Seedlings produced during 2024

Sl. No.	Planting materials	Production and revenue generation	
		Production (No.)	Revenue (lakh)
A.	Vegetables		
	Tomato	30000	0.45
	Broccoli	10000	0.15
	Cabbage	15000	0.225
	Cauliflower	10000	0.15
B.	Fruits		
	Papaya	1500	0.075
	Guava	1000	0.05
	Pineapple	1000	0.015
C.	Tree species	-	
	1. Tree Bean	250	0.05
D.	Flowers		
	1. Marigold	20000	0.1
E.	Others (Pl. Specify)		
	1. King Chilli	1000	0.02
	Total	89750	1.285

Status of Revolving Fund (RF) of KVK (in lakh) during 2024

Sl. No.	Activities under RF	Opening balance as on 1 st April, 2023	Income during the year	Expenditure during the year	Income to be generated	Net balance in KVK as on 31 st March, 2024
1	Returns from rent of farm equipments, sale of vermicompost and Home Science products	2,34,554	1,75,628	58,924	-	3,51,258
	Total	2,34,554	1,75,628	58,924	-	3,51,258

Mobile Advisory for 2024

Message type sent	Crop		Livestock		Weather		Marketing		Awareness		Other Enterprise		Total	
	No. of Message	No. of Beneficiary	No. of Message	No. of Beneficiary	No. of Message	No. of Beneficiary	No. of Message	No. of Beneficiary	No. of Message	No. of Beneficiary	No. of Message	No. of Beneficiary	No. of Message	No. of Beneficiary
Text only	50	100	50	100	-	-	10	50	50	100	-	-	210	350
Voice only	50	100	50	100	-	-	10	50	50	100	-	-	160	350
Voice and Text both	50	100	50	100	-	-	-	-	50	100	-	-	150	300
Total	150	300	150	300	-	-	20	100	150	300	-	-	520	1000

Contingency Planning for 2024

a. Crop based Contingency planning

Contingency (Drought/ Flood/ Cyclone/ Hailstorm Any other please specify)	Proposed Measure	Proposed Area (In ha.) to be covered	Number of beneficiaries proposed to be covered		
			General	SC/ST	Total
	Introduction of new variety or crop	5	-	20	20
	Introduction of Resource Conservation Technologies	2	-	5	5
	Distribution of seeds and planting materials	10	-	125	125
	Training and demonstration	10	-	-	130
	Any other (Please specify)				

Functional linkages to be established with different organizations during 2024

Sl. No.	Name of organization	Nature of linkage
1	State Department of Agriculture	Supply of subsidized inputs like chemicals, farm machinery etc
2	State Department of Horticulture	Supply of subsidized inputs like HDPE pipes, Chemicals etc
3	FOCUS	Research linkage for conducting trials
4	ATMA	Resource person
5	NABARD	Provided Fund for Self Help Group formation , Training and Project Sanctioning
6	BDO	Supply of inputs like pipes and sprayer, Resource person
7	Rural Development /MzSRLM	Resource person
8	NGOs AMFU, SHG	Technology transfer, Awareness programme, Celebration of important days
9	Department of Horticulture, Mizoram University	Training and Awareness programme, demonstration etc
10	District Co-Op Department	Resource person
11	DRDO	Resource person
12	SIRD	Resource person

Natural Farming proposed during 2024

No. of demonstrations conducted	Participants		No. Trainings	Participants		No. of Awareness Programs	Participants	
	SC/ST	Others		SC/ST	Others		SC/ST	Others
3	6	-	5	135	-	3	123	-

MGMG of KVKs 2024

No of Villages	Participants		No of Visit made	Participants		No of demonstration	Participants		No of Farmers meeting	Participants	
	SC/ST	Others		SC/ST	Others		SC/ST	Others		SC/ST	Others
Neihdawn	50	-	14	42	-	15	15	-	3	120	-

Thank you!

