



Annual Action Plan-2025



**ICAR-KRISHI VIGYAN KENDRA, PHEK
VILLAGE PORBA, DIST – PHEK, NAGALAND**

ON FARM TESTING (OFT) FOR 2025


Discipline	Crop/ enterprise	No. of Technology/ Social Concept/ methodology to be		No. of trials proposed	
		Assessed	Refined	Assessment	Refinement
Agronomy	Field Pea	1	-	10	-
	Soybean	1	-	10	-
Soil Science	Chilli	1	-	6	-
	Broccoli	1	-	6	-
Horticulture	Cucumber	1	-	3	-
	Chilli	1	-	3	-
Plant protection	King chilli	1	-	3	-
	Potato	1	-	3	-
Agriculture Engineering	Mini Rice Mill	1	-	3	-
	Irrigation water saving technique	1	-	3	-
Animal Science	Poultry bird	1	-	3	-
	Feeding management	1		3	
Total		12		56	-

ON FARM TESTING : AGRONOMY (1ST year)


Title	PERFORMANCE EVALUATION OF FIELD PEA VARIETIES		
Problem	Low productivity and susceptible to powdery mildew		
Technology details	<p>T1: Shikhar (IPFD 19-1) - Shikhar is a dwarf and semi-leafless type and creamish white color seeded. Grain yield potential - 27 q/ha. Resistant to powdery mildew and moderately resistance to rust disease. It takes 120-125 days to mature</p> <p>T2: Arpan (IPFD 19-3) - It is dwarf & leafy type and creamy white seeded variety. Grain yield potential of 26 q/ha. It is resistant to powdery mildew disease, ascochyta blight and moderately resistant to rust. It has medium maturity duration with average of 122 days</p> <p>T3: Rachna (Farmers practice) Seed rate: 80 kg / ha, Spacing: 30 cm x 5 cm MOS: September</p>		
Source of technology & Year of release	IIPR, Kanpur, Year 2023		
No. of trials	05	Area: 0.5 ha	No. of beneficiaries : 10
Parameters of assessment	Plant height, Leaf area index, No. of pods/plant, No. of seeds/pod, Test weight (g), Seed yield/plant, Total yield, Disease infestation (%), Cost of cultivation, Net return, Gross return, B: C ratio		



ON FARM TESTING : AGRONOMY (1ST year)

Title	PERFORMANCE OF SOYBEAN VARIETIES		
Problem	Long duration and low productivity		
Technology details	<p>T1: KDS 753 - Early maturing (90–100 days). Grain yield potential is 28-35 qtl/ha. Tolerant to drought</p> <p>T2: KDS 726 - Medium to late maturing, high yielding. Grain yield potential is 35-45 qtl/ha</p> <p>T3: MACS 1460 - Early maturing (90–95 days), Grain yield potential is 30 qtl/ha</p> <p>T4: Umiam soybean 1 - Early maturing (93 days), Grain yield potential is 16-20 qtl/ha</p> <p>T5: JS 335 (Farmers practice)</p> <p>Seed rate: 50 kg / ha</p> <p>Spacing: 45 cm x 15 cm</p> <p>MOS: May</p> 		
Source of technology & Year of release	<p>T1 & T2: Mahatma Phule Krishi Vidyapeeth, Rahuri, 2020 , 2019</p> <p>T3: Agharkar Research Institute, Pune, 2020,</p> <p>T4: ICAR-NEH region, 2018</p> <p>T5: JNKV, Jabalpur, 1994</p>		
No. of trials	05	Area: 0.5 ha	No. of beneficiaries: 10
Parameters of assessment	<p>Plant height, No. of pods/plant, No. of seeds/pod, Test weight (g), Seed yield/Plant, Total yield, Disease infestation (%), Cost of cultivation, Net return, Gross return, B: C ratio</p>		

ON FARM TESTING : SOIL SCIENCE (1ST year)

Title	ASSESSMENT OF ORGANIC MANAGEMENT IN CHILLI. (Common topic-NRM Nagaland).		
Problem	Low productivity due to poor nutrient management		
Technology details	<p>T1: 3.5 kg of consortium (enriched compost with <i>Azospirillum</i>, <i>Bacillus subtilis</i> and <i>Serratia liquifaciens</i>) + 200kg FYM/Vermicompost/ha</p> <p>T2: FYM @6t/ha</p> <p>T3: Pig manure@5t/ha</p> <p>T4: Vermicompost@4t/ha</p> <p>T5: Farmers Practice</p> <p>Variety: Arka Khyati</p> <p>Seed rate: 1kg/ha</p> <p>Spacing:75 x 60 cm</p> <p>Sowing: April</p> 		
Source of technology & Year of release	<p>AAU, Jorhat/2023 (T1)</p> <p>CIH, Medziphema 2017 (T2 ,T3 and T4)</p>		
No. of trials	5	Area: 0.05 ha,	No. of beneficiaries: 5
Parameters of assessment	Growth and Yield Parameters, Soil Parameters (Before and after) and Economics.		

ON FARM TESTING : SOIL SCIENCE (2nd year)



Title	ASSESSMENT OF QUESTA-GROW BIO-STIMULANT IN BROCCOLI.		
Problem	Poor crop growth and low yield		
Technology details	<p>T1 : 7.5 L of Questa-Grow Bio-Stimulant/375 litre of water/ha T2 : Farmers' Practice</p> <p>Variety – KTS1 Seed rate – 500g/ha Spacing – 45 x 30 cm MOS – July</p> <div> </div> <div> </div>		
Source of technology & Year of release	ICAR-Central Institute of Fisheries Technology/2022		
No. of trials	10	Area: 0.2 ha	No. of beneficiaries: 10
Parameters of assessment	Growth and Yield Parameters, Soil Parameters (Before and after) and Economics		

ON FARM TESTING : HORTICULTURE(1ST year)

Title	PERFORMANCE OF CUCUMBER VARIETIES UNDER LOW-COST POLYHOUSE AND OPEN CONDITIONS.		
Problem	Climate variability, inconsistent temperature, pest and disease pressure, varietal adaptability issues.		
Technology details	<p>T1- Arka Veera</p> <ul style="list-style-type: none"> ➤ A high-yielding open-pollinated variety with tolerance to Downy mildew. ➤ It is an early flowering variety, 42-45 days for the first picking of fruits. ➤ It yields 28.5 t/ ha in 90-100 days. <p>T2- Pusa Seedless Cucumber 6</p> <ul style="list-style-type: none"> ➤ It will be ready for harvesting in 45-50 days and 50-55 days after sowing during Kharif and spring-summer season. ➤ The average fruit weight is 150-160 grams. ➤ Average yield: 18.93 t/ha <p>T3-Farmers Practice (Local variety)</p> <p>Sowing season- March-April, Seed rate- 1.5- 2 kg /ha, Spacing- 1- 1.5 m x 70 cm</p>		
Source of technology & Year of release	Arka Veera - IIHR, Bengaluru (2021), Pusa Seedless Cucumber 6 – IARI, New Delhi (2019).		
No. of trials	3	Area: 0.03 ha/ 3 units	No. of beneficiaries : 3
Parameters of assessment	Plant height, Days to first fruit set , Fruit length, Fruit diameter, Fruit weight, Number of fruits per plant, Total fruit yield per plant, Shelf Life, Yield (q/ha), Disease and insect pest infestation, B: C ratio.		



ON FARM TESTING : HORTICULTURE(1ST year)

Title	PERFORMANCE OF IMPROVED CHILLI HYBRIDS
Problem	Moderate to severe yield losses, especially under high pest pressure and unfavorable weather conditions
Technology details	<p>T1- Arka Gagan ➤Plants are medium tall and spreading. Fruits are erect solitary, firm, highly pungent, green and turning red on maturity. ➤ Tolerant to chili leaf curl virus. ➤ Yield potential is 80-100q green chilli/ acre.</p>  <p>T2- Arka Yashasvi ➤Plants are tall & spreading, fruit pendant, firm, medium pungent, green and turn deep red on maturity, turn to medium wrinkled on maturity. ➤Tolerant to chili leaf curl virus ➤yield potential 30-35q dry chili/ acre</p>  <p>T3-Farmers Practice(Local variety) Season: March-April, Spacing- 60 cm x 45 cm, Seed rate- 1-1.5 kg/ha</p>
Source of technology & Year of release	Arka Gagan and Arka Yashasvi (ICAR-IIHR, Bengaluru, 2022).
No. of trials	3 Area: 0.1 ha No. of beneficiaries : 3
Parameters of assessment	Fruit length, fruit diameter, Fruit weight, number of fruits per plant, Total yield (q/ha), Pest and Disease infestation, B: C Ratio.

ON FARM TESTING : PLANT PROTECTION (1ST year)

Title	PERFORMANCE OF ORGANIC MANAGEMENT MODULE FOR INSECT PESTS (APHIDS/THRIPS/WHITEFLY) TRANSMITTED VIRUS (CHILLI VEIN MOTTLE VIRUS (CVMV) AND CUCUMBER MOSAIC VIRUS (CMV) IN KING CHILLI
Problem	Higher incidence of aphids/thrips/whitefly in king chilli
Technology details	<p>T1: Growing of maize as a border crop and maize crop should sow 20-25 days prior to transplanting of king chilli + mulching of inter row space with paddy straw/silver plastic mulch</p> <p>T2: Spraying of <i>Beauveria bassiana</i> @ 2ml/lit. (4 sprays) and spinosad 45 SC @ 0.4 ml/lit. (4 sprays) at 15 days interval starting from 20 days after transplanting + installation of yellow sticky traps @ 25 traps/hac. at the time of transplanting</p> <p>T3: Farmer practice Seed rate: 400-500 g/ha, Spacing: 60 cm x 60 cm</p>
Source of technology & Year of release	ICAR R/C for NEH Region, Manipur Centre, 2019 and CAU, Imphal, 2022
No. of trials	3 Area: 0.2 ha No. of beneficiaries : 3
Parameters of assessment	Percent infestation of aphid/thrips/whitefly, yield, economics

ON FARM TESTING : PLANT PROTECTION (1ST year)

Title	ORGANIC MANAGEMENT FOR LATE BLIGHT OF POTATO
Problem	Higher incidence of late blight of potato in Phek district
Technology details	<p>T1: i) Planting to be done during first fortnight of November ii) Seed treatment with <i>Trichoderma viridae</i> 50 g/kg of tuber iii) Three sprays of <i>Trichoderma viridae</i> (0.7 %) + <i>Bacillus subtilis</i> (0.25 %) before and after appearance of the disease</p> <p>T2: Farmer practice Seed rate: 2.5 to 3 t/ha, Spacing: 60 cm x 20 cm Area: 0.5 acre</p>
Source of technology & Year of release	ICAR-CPRI R/S, Modipuram, 2019
No. of trials	3 Area: 0.2 ha No. of beneficiaries : 3
Parameters of assessment	Percent incidence of disease, yield, economics

ON FARM TESTING : AGRICULTURE ENGINEERING (1ST year)

Title	Evaluation of Mini Rice Mill Performance for Small-Scale Farmers
Problem	Low milling efficiency, high grain breakage, and high operational costs affecting small-scale rice farmers
Technology details	T1 – Mini Rice Mill with Polisher T2 – Traditional Rice Milling Cultivars : Local Varieties
Source of technology & Year of release	ICAR-CIPHET, 2023
No. of trials	3 No. of beneficiaries : 10
Parameters of assessment	<ol style="list-style-type: none">1. Milling Efficiency (%) - Percentage of head rice obtained after milling.2. Broken Rice Percentage (%) - Proportion of broken grains in milled rice3. Hulling Efficiency (%) - Effectiveness of husk removal4. Power Consumption (kWh) - Energy usage for milling per kg5. Operational Cost (₹/kg) - Cost incurred per kg of rice milled

ON FARM TESTING : AGRICULTURE ENGINEERING (1ST year)

Title	Evaluation of irrigation water saving technique in Cabbage during Rabi season		
Problem	Low productivity due to water stress in the winter season		
Technology details	T1-Ridge bed, Drip irrigation and Mulching T2-Ridge bed with Drip irrigation (Low cost) T3-Ridge with Flood irrigation		
Source of technology & Year of release	T1 ICAR-IARI, New Delhi 2022 T2 CAU &PHT, Gangtok, Sikkim 2015		
No. of trials	3	Area: 0.25 Acre,	No. of beneficiaries : 10
Parameters of assessment	Total Amount of water consumed Irrigation frequency, Irrigation water use efficiency, water productivity, Marketable curd weight, Yield, Cost of irrigation, cost of cultivation, B: C ratio.		

ON FARM TESTING: Animal Science 1 (1ST year)

Title	Evaluation of performance of Tokbari, a dual purpose poultry bird
Problem	Low production potential of local birds
Technology details	<p>T1: Tokbari breed - Dual type, multi-coloured hybrid chicken developed by crossing Coloured Broiler, Tripura black and Dahlem Red under AICRP On Poultry breeding center for NEH region Tripura.</p> <p>T2: Local (Vanaraja) - Dual-purpose chicken variety developed by the ICAR-Directorate of Poultry Research Hyderabad.</p>
Source of technology & Year of release	ICAR R/C for NEH Region Tripura Center, 2024
No. of trials	5
Parameters of assessment	<ol style="list-style-type: none">1. Average Initial and monthly body weight,2. Average age at first lay,3. Average annual egg production,4. Average egg weight (g/egg),5. Disease incidence.

ON FARM TESTING: Animal Science (1ST Year)

Title	Feeding of tapioca as a replacement energy ingredient in grower Pig
Problem	High feed cost
Technology details	T1: Tapioca-Replacing of Maize with 50% tapioca root meal for grower pig. T2: Concentrate feeding T3: Farmers practice
Source of technology & Year of release	SAS (Nagaland University), Medziphema 2012
No. of trials	05
Parameters of assessment	1. Body weight gain of growers. 2. Incidence of diarrhea and survival rate (%) 3. Benefit cost ratio

Ingredient	Percentage
Ground maize	28
Tapioca root meal	28
Wheat bran	5
GNC	25
Soybean meal	11
Mineral Mixture	2
Common salt	1

FRONT LINE DEMONSTRATIONS (FLD) FOR 2025

Discipline	Crop/enterprise	No. of Technology/ Social Concept/ methodology	No. of demos proposed	Area (ha) to be covered	No. of participants/farmers to be covered
Agronomy	Foxtail millet	1	10	2	50
	Soybean	1	10	2	50
Soil Science	Carrot	1	10	1	20
	Maize	1	10	1	20
TOTAL		4	40	6 ha	140

FRONT LINE DEMONSTRATION : AGRONOMY (2nd year)

Title : Popularization of foxtail millet for higher productivity.

Crop : Foxtail millet var. SiA 3085

Source and year of release : (RARS, Nandyal, ANGRAU, 2011)

Location : Lozaphuhu, Lanye

Reason : High yielding variety and medium duration



Technology details	No. of demonstration	Area	No. of farmers to be covered/ benefitted	Parameters selected for demonstration
T1: SiA 3085 T2: Chu (Farmers practice) Seed rate – 10 kg/ha Spacing –10 cm MOS – August Recommended POP and conservation agriculture	10	2 ha	10	1. Growth Parameters 2. Yield Parameters 3. Economics

FRONT LINE DEMONSTRATION : AGRONOMY (1st Year)

Title : Popularization of soybean variety MACS 1460.

Crop : Soybean variety MACS 1460

Source and year of release : Agharkar Research Institute,
Pune, 2020

Location : Yoruba, Chesezu

Reason : High yielding variety and Early maturing (90–95 days)



Technology details	No. of demonstration	Area	No. of farmers to be covered/ benefitted	Parameters selected for demonstration
T1: MACS 1460 T2: JS 335 (Farmers practice) Seed rate – 50 kg/ha Spacing – 45 cm x 15 cm MOS – May Recommended POP	10	2 ha	10	1. Growth Parameters 2. Yield Parameters 3. Economics

FRONT LINE DEMONSTRATION : SOIL SCIENCE (1st Year)


Title	: Popularization of organic sources of nutrients in carrot
Crop	: Carrot (Variety: Early Nantes)
Source and year of release	: AAU, Jorhat-2023
Location	: Chizami, Rihuba and Zapami
Reason	: Non-use of organic source of nutrients ,which decreases the marketable quality of the produce.

Technology details	No. of demonstration	Area	No. of farmers to be covered/ benefitted	Parameters selected for demonstration
<p>T1 : Seed treatment with Azotobacter and PSB @ 7.5 g/100g of seed</p> <p>T2 : Farmer's practice Seed rate: 6 kg/ha Spacing: 30x 10 cm Sowing : Oct-Nov</p>	6	1 ha	20	<p>1. Growth and Yield Parameters</p> <p>2. Economics.</p> <p>3. Soil parameters</p>



FRONT LINE DEMONSTRATION : SOIL SCIENCE (1st Year)

Title	: Popularization of Furrow application of lime in maize.
Crop	: Maize
Source and Year of release	: Division of NRM, ICAR RC NEHR, Umiam, 2014
Location	: Yoruba, Mesulum and Porba.
Reason	: Soil amendment, nutrient availability and increase yield

Technology (details)	No. of demonstration	Area	No. of farmers to be covered/ benefitted	Parameters selected for demonstration
T1- Furrow application of lime @ 300kg/ha. T2- farmer's practice Variety: HQPM-5 (100-110 days duration) Seed rate: 20kg/ha Spacing: 60 x 20 cm	5	1 ha	20	1. Growth and Yield Parameters 2. Economics 3. Soil parameters.
				

TRAINING PROGRAMMES (FARMERS)

DISCIPLINE	COURSE (NO.)	FARMER BENEFICIARIES (NOS.)				
		ON	OFF	SPON.	VOCATI ONAL	TOTA L
Agronomy	13	50	300	-	-	350
Soil Science	12	100	200	-	-	300
Horticulture	10	75	175	-	-	250
Plant Protection	14	175	175	-	-	350
Agriculture Engineering	5	25	75	-	-	100
Animal Science	12	100	200	-	-	300
TOTAL	66	525	1125	-	-	1650

TRAINING PROGRAMMES (RURAL YOUTH)

DISCIPLINE	COURSE (NO.)	RURAL YOUTH BENEFICIARIES (NOS.)				
		ON	OFF	SPON.	VOC.	TOTAL
Agronomy	4	25	50	-	20	95
Soil Science	4	25	50	-	20	95
Horticulture	3	25	25	-	20	70
Plant Protection	3	25	50	-	20	95
Agriculture Engineering	2	-	20	-	-	20
Animal Science	4	25	50	-	20	95
Total	20	125	245	-	100	470

TRAINING PROGRAMMES (EXTENSION PERSONNEL)

DISCIPLINE	COURSE (NO.)	EXTENSION FUNCTIONARIES (NOS.)			
		ON	OFF	SPON.	TOTAL
Agronomy	1	-	20	-	20
Soil Science	1	-	20	-	20
Horticulture	1	-	20	-	20
Plant Protection	-	-	-	-	-
Agriculture Engineering	-	-	-	-	-
Animal Science	1	-	20	-	20
Total	4	-	80	-	80

EXTENSION PROGRAMMES/ACTIVITIES

Sl. No .	Extension Programme/ Activity	Nos. Proposed	Beneficiaries (No.)			Total Beneficiaries
			Farmers	Extn. Personnel	Rural Youth	
A.	FIELD TRIPS AND VISITS					
1	Diagnostic visit	89	168	0	70	238
2	Scientist visit to farmers field	102	200	0	50	250
3	Field day	17	165		20	185
4	Farmers visit to KVK	51	155	0	25	180
B.	GROUP ACTIVITIES					
1	Method demonstration	20	260	-	-	260
2	Film show	7	110	0	20	130
C.	MASS OUTREACH PROGRAM					
1.	Exhibition	4	60	20	20	100
2	Celebration of important days	9	150	20	50	220
3	Farmers Seminar	2	80	-	-	80
4	Kisan Gosthi	2	50	10	20	80

EXTENSION PROGRAMMES/ACTIVITIES

Sl. No.	Extension Programme/ Activity	Nos. Proposed	Beneficiaries (No.)			Total Beneficiaries
			Farmers	Extn. Personnel	Rural Youth	
D.	CAMPS AND CAMPAIGNS					
1	Soil Health Camp	2	-	-	50	50
2	Animal health camp	4	60		20	80
E.	PUBLICATIONS					
1	News paper article	11	-	-	-	-
2	Extension literature (Leaflet/folders)	21	-	-	-	-
3	Research paper	6	-	-	-	-
4	Success story	5	-	-	-	-
	TOTAL	352	1458	50	325	1853

SEED MATERIALS

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	Foxtail millet	SiA 3085	2	10,000.00	50
	Foxtail millet	Local cultivar	2	10,000.00	50
Pulses	Soybean	MACS 1460	0.5	5,000.00	10
Vegetable	Cucumber	Arka Veera	0.05	30,000.00	50
	Garden Pea	Pusa Shree	0.5	6250.00	50
Flowers	Marigold	Arka Bhanu	0.001	15,000.00	20
Total	-	-	5.051 qtls.	76,250.00	230

PLANTING MATERIALS

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)
Vegetables	Broccoli	Green Magic	5000 nos	25000.00	20
	Chilli	Arka Khyati	2000 nos	10000.00	10
	Chilli	Arka Gagan	2000 nos	10000.00	10
	Tomato	Arka Rakshak	5000 nos	25000.00	20
	Cabbage	Pusa Cabbage 1	5000 nos	25000.00	20
TOTAL	-	-	19000 nos	95000.00	80



Livestock

Animals	Breed or variety	Proposed quantity (No) to be produced (both at KVK farm and farmers field)	Current Value (Rs.)	To be provided/supplied to (Expected No. of farmers)
Piglets	Rani	24	156000.00	8
Poultry	Vanaraja	500	25000.00	50
Total		524	181000.00	58

BIO-PRODUCTS

Item	Product Name	Species	Proposed quantity to be produced (both at KVK farm and farmers field)		Current Value (Rs.)	To be provided to (Exp. No. of farmers)
			No.	Kg.		
Bio-products	Vermicompost	<i>Eisenia fetida</i>	-	1000	15000.00	20
	Earthworm	<i>Eisenia fetida</i>	2000	-	2000.00	4
TOTAL		-	2000 nos	1000 kg	17000.00	24



SOIL & WATER SAMPLE ANALYSIS / SOIL HEALTH CARDS

Samples	Nos. of samples targeted	Target of Farmer beneficiaries	Village to be covered	Expected SHCs to be issued to farmers (Nos.)
Soil sample	200	200	5	200
Total	200	200	5	200

MOBILE ADVISORY

MESSAGE TYPE SENT		TEXT ONLY	VOICE ONLY
CROP	No. of message	20	5
	No. of Beneficiary	200	5
WEATHER	No. of message	15	5
	No. of Beneficiary	150	5
MARKETING	No. of message	5	10
	No. of Beneficiary	50	10
AWARENESS	No. of message	20	10
	No. of Beneficiary	100	10
Livestock	No. of message	20	5
	No. of Beneficiary	200	5
OTHER ENTERPRISE	No. of message	10	10
	No. of Beneficiary	100	10
TOTAL	No. of message	90	50
	No. of Beneficiary	900	50

CONTINGENCY PLANNING FOR 2025

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
Drought	Foxtail Millet var. SiA 3156	2	-	50	50
	Maize var. HQPM 5	2	-	50	50
	Introduction of Resource Conservation Technologies Mulching in Garden Pea	2	-	30	30

LIVESTOCK BASED CONTINGENCY PLANNING

Contingency (Drought/ Flood/ Cyclone/ Frost/ Any other please specify)	Number of birds/ animals to be distribut ed	No. of program mes to be undertak en	No. of camps to be organized	Proposed number of animals/ birds to be covered through camps	Number of beneficiaries proposed to be covered	
					SC/S T	Total
Disease 1. Pig	60	4	2	100	20	20
2. Poultry	100	1	2	500	20	20

FUNCTIONAL LINKAGES TO BE ESTABLISHED WITH DIFFERENT ORGANIZATIONS

Sl. No.	Name of organization	Nature of linkage
1	Agri and Allied Department	Training/Seminar, demonstration and other extension activities
2	AAU, Jorhat	Training, demonstration and other extension activities
3	CIH, Medziphema	Training, demonstration and other extension activities
4	District administration	Training, demonstration and other extension activities
5	ATMA , Phek	Conducting training(Resource person), demonstration & Farm School.
6	NABARD, Phek	Meeting, Training
7	NGO (CWWS, NEN, NEIDA)	Training, demonstration and other extension activities

NATURAL FARMING PROPOSED

Activity/ Items	No. of programme/ activity	No. of participants
1. AWARENESS PROGRAMME		
a. Exhibition	2	200
b. Kisan Gosthi	2	200
c. Campaign	4	400
d. Publication (Extension materials, posters, leaflets etc.)	Poster-10 Leaflets-6	-
2. TRAINING	1	40
3. DEMONSTRATION	2	100

External Funded Projects

Sl.No	Name of the programmes	Sponsoring Agency	Amount(Rs)
1	Medicinal and aromatic plants cultivation in Phek district , Nagaland.	CSIR-NEIST, Jorhat, Assam	-
2	Establishment of Large Cardamom nursery in KVK Phek.	Directorate of Arecanut and Spices Development, Ministry of Agriculture and farmer's Welfare, Government of India Calicut, Kerala	500000.00

Thank You