



Annual Action Plan 2026

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(Estd: 2006)

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On Farm Trials 2026

Discipline	Crop/enterprise	No. of Technology/ Social Concept/ methodology to be		No. of trials proposed	
		Assessed	Refined	Assessment	Refinement
Agronomy	1. Green gram	2	-	6	-
	2. Maize	1	-	6	-
	3. Field pea	1	-	3	-
	4. Maize based Cropping System (Maize + Soyabean – Field pea)	1		5	
Total		5	-	20	-

OFT-1: Performance of green gram under Rain-fed condition (2nd Year)

Crop/ enterprise	Green gram
Problem with severity	Non availability of improved variety.
Technology/ social concept to be assessed	TO1:. MH 1142 • Matures in 60-65 days • Moderately resistant to Mung bean yellow mosaic virus • Suitable in north eastern regions • Potential yield: 11-12qt/ha TO2: IPM 410-3 • Matures in 65-70 days • Resistant to Mungbean yellow mosaic virus • Potential yield: 12-16 qt/ha
No.of trials proposed & Locations	6 & Medemyim,Yaongyimsen,Changtongya
Parameters of assessment/ refinement	1. Growth parameters 2. Yield per ha 3. B: C ratio 4. Incidence of pest and disease
Source of technology & year of release	TO1- HAU Hisar, 2020 TO2- IIPR Kanpur, 2016

OFT-2: Performance of improved variety of Rabi Maize Var. VLQPM Hybrid-45 (1st year)

Crop/ enterprise	Maize Var. VLQPM Hybrid-45
Problem with severity	Low yield and long duration of existing variety.
Technology/ social concept to be assessed	VLQPM Hybrid 45 • Yield potential: 65 qt/ha • Duration: 90 to 95 days • Moderately resistance to turcicum leaf blight Farmers practice
No. of trials proposed & Locations	6 (Tuli &Asangma)
Parameters of assessment/ refinement	1. Growth parameters 2. Duration 3. Yield per ha 4. B: C ratio
Source of technology & year of release	ICAR- VPKAS, Almora 2022

OFT-3: Performance of Field Pea under Cereal based cropping system

Crop/ enterprise	Field Pea
Problem with severity	Mono cropping/Single cropping season
Technology/ social concept to be assessed	Variety: Purvansh (IPFD 18-3) & Shikhar (IPFD 19-1) Characteristics: TO1: IPFD 18-3 : High-yielding (17.3 q/ha), suitable for the North East Plain Zone. Resistant to powdery mildew and Ascochyta blight. TO2: IPFD 19-1: High-yielding, suitable for irrigated and rain-fed conditions in NEPZ, resistant to blight and powdery mildew.
Source of technology & year of release	ICAR-IIPR, 2025 & 2023
No. of trials proposed	03
Locations	Chuchuyimlang
Parameters of assessment/ refinement	1. Growth & Yield parameters 2. Yield 3. Pest & disease incidence, OC, pH, NPK before and after harvest, Economic parameters

OFT-4: Performance of maize based cropping system under Mokokchung District (Common OFT)

Thematic Area	Cropping System
Problem Identified	Mono cropping/Single cropping season
Technology/ social concept to be assessed	TO1: Maize + Soyabean (1:1 Ratio) – Field pea TO2: Maize – Field Pea TO3: Sole Maize Spacing: Maize 60x20cm, Soyabean 30x20cm Field pea 30 x 20cm NPK: Maize 120:60:40 (N:50%basel, 25% 30-35 DAS, 25% 50-55 DAS) 5-10 cm away from soyabean rows NPK for field pea 30:60;40 basel application
Source of technology & year of release	ICAR- NEH Region, Manipur Centre 2021
No. of trials proposed	05
Locations	Yaongyimti Old & New, Chuchuyimlang
Parameters of assessment/ refinement	1. Growth & Yield parameters for Maize, Soyabean and field pea, System Yield 2. Pest & disease incidence, OC, pH, NPK before and after harvest, Economic parameters

Front Line Demonstrations 2026

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	1. Groundnut	1	10	1	15
	2. Sesamum	1	10	1	10
	3. Soyabean	1	10	1	15
Total		3	30	3	40

FLD-1: Popularization of Groundnut Var. TAG-73

Area: 1 ha

Source of technology & year of release: PDKV, Akola, 2021

Location: Tuli, Yaongyimsen

Details of technology

No. Of Demo: 10

Variety: TAG-73
Very high yielding, profuse bearing
Spanish variety with high oil and
high protein.
Crop duration: 105-110 days
Average yield: 25-32Q/ha

No. Of Farmers to be covered: 10

Parameters of demonstration:

1. Growth parameters
2. Duration
3. Yield per hectare
4. B: C ratio

FLD-2: Popularization of Sesamum Var. RT- 351 (1st year)

Area: 1 ha

Source of technology & year of release: ARS, RAU, Mandor, 2011

Location: Longjang, Medemyim

Details of technology

No. Of Demo: 10

Variety: RT-351

Short duration (82-86 days)
Potential yield is 700-800kg/ha
Oil content: 48-50%
Persistent to stem/root rot

No. Of Farmers to be covered: 10

Parameters of demonstration:

1. Growth parameters
2. Yield per hectare
3. B: C ratio

FLD-3: Popularization of Soyabean Var. KDS-726 & KDS-753

Area: 1 ha

Source of technology & year of release: Mahatma Phule Krishi Vidyapeeth, Rahuri, 2020, 2019

Location: Longsa, Chuchuyimlang

Details of technology

No. Of Demo: 10

KDS 753: Duration- 90 to 100 days, tolerant to draught, Resistant to rust, Potential yield of 25-30qt/ha
KDS 726: Duration- 100 to 110 days, Resistant to rust, tolerant to major pest, potential yield of 35-40qt/ha

Parameters for demonstration:

1. Growth parameters
2. Duration
3. Yield per hectare
4. B: C ratio

No. Of Farmers to be covered: 10

On Farm Trials 2026

Discipline	Crop/enterprise	No. of Technology/ Social Concept/ methodology to be		No. of trials proposed	
		Assessed	Refined	Assessment	Refinement
Horticulture	1. Carrot	2	-	4	-
	2. Garlic	2	-	4	-
Total		4	-	8	-

OFT-1: Performance assessment of improved carrot variety

(Common OFT 2nd Year)

Crop/ enterprise	Carrot
Problem with severity	Non availability of improved variety/Low varietal replacement (70%)
Technology/ social concept to be assessed	TO1 : Pusa Rudhira Long red roots with self colored core, triangular shape , maturity : 90-100 days, Yield : 30 t/ha. TO2 : Pusa Nayanjyoti Orange colour root, Smooth ,uniform, cylindrical, Stumpy with small indistinct self coloured core. & Farmers practice
No.of trials proposed & Locations	4 (Longkhum, Chuchuyimpang & Aliba)
Parameters of assessment/ refinement	1. Growth parameters 2. Yield per ha 3. B: C ratio
Source of technology & year of release	ICAR-IARI 2008, 2009

OFT-2: Varietal trial on garlic var. Lahsun VL -2 and Yamuna Purple-10 (Common OFT 2nd Year)

Crop/ enterprise	Garlic
Problem with severity	Low yield due to use of non- descript varieties (70%)
Technology/ social concept to be assessed	TO1: VL Lahsun 2 The variety has High yield potential and resistance to purple blotch and less storage loss. TO2: Yamuna purple-10 It is purple in colour with medium maturity and high yielding variety(180-200q/ha), matures in 165-175 days Seed treatment : dip 1 hour with 4% Pseudomonas florescence or 4% Trichoderma viride, 4% Azospirillum & 4% Phosphobacteria (PSB) solution & then dry it in shade. Sowing : October, Spacing: 15X 10 cm &Farmers practice
No.of trials proposed & Locations	4 (Longmisa, Tuli & Kinunger)
Parameters of assessment/ refinement	1. Plant height (cm) 2. Bulb weight (gm) 3. Cloves/Bulb clove weight(gm) 4. Yield/ha(Q)
Source of technology & year of release	ICAR-VPKAS Almora, 2013 ICAR-DOGR Pune, 2019

OFT-3:Performance assessment of different Gerbera varieties under low cost poly house (2nd year)

Crop/ enterprise	Gerbera
Problem with severity	Non availability of improved variety.(75%)
Technology/ social concept to be assessed	TO1 : Rosalin (Pink), TO2 : Balance (White) To be planted on raised beds in two rows at a spacing of 25X40 cm under low cost poly-house during Aug- Sept & Farmers practice
No.of trials proposed & Locations	2 (KVK Farm & farmers field)
Parameters of assessment/ refinement	1. Plant height (cm) 2. Nos. of leaves 3. No. of days taken for bud emergence after planting 4. No. of flower per plants 5. Length of flower stalk(cm)
Source of technology & year of release	CIH Medziphema, 2019

Front Line Demonstrations 2026

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/fa mers to be covered
Horticulture	1. Garden pea Var: KSP 110	1	10	2	10
	2. Khasi mandarin	1	5	2	10
Total		2	15	4	20

FLD-1: Popularization of Garden Pea var. KSP 110 (2nd year)

Area: 2 ha

Source of technology & year of release: UBKV, Cooch Bihar, 2018

**Location: Longkhum, Kinunger,
Tuli, Aliba**

Details of technology

No. Of Demo: 10

No. Of Farmers to be covered: 10

KSP 110, Dark green pod, medium tall with well- spread lateral branches. Pod length 8-10 cm with 10 grains, Yield : 13 t/ha

Parameters for demonstration:

1. Growth parameters
2. Yield per hectare
3. B: C ratio

FLD-2: Demonstration on organic management of Khasi mandarin (1st year)

Area: 2 ha

Source of technology & year of release: CAU, 2019

**Location: Longkhum,
Salulemang & Mongsenyimti**

Details of technology

Soil application of FYM @15-20kg/plant, Tricho 25g, Neem cake 100g/plant. Spraying of neem oil 0.5% and application of Bordeaux paste during the month of February

No. Of Demo: 5

No. Of Farmers to be covered: 10

Parameters for demonstration:

1. Growth parameters
2. Yield per hectare
3. B: C ratio

On Farm Trials 2026

Discipline	Crop/enterprise	No. of Technology/ Social Concept/ methodology to be		No. of trials proposed	
		Assessed	Refined	Assessment	Refinement
Soil Science	Integrated Nutrient Management in Chilli	1	-	3	-
	Low cost bamboo frame polyhouse	1	-	3	-
Total		2		6	

OFT-1: Integrated Nutrient Management in Chilli

(2nd year Common OFT)

Crop/ enterprise	Chilli var. Arka Khyati
Problem with severity	Poor nutrient management
Technology/ social concept to be assessed	Biofertilizer (Azotobacter + PSB) @ 2kg + vermicompost 1t/ha incubated for 15 days and N: P: K @ 60: 30: 30 kg/ha mixture applied as circular band placement at 10 and 30 days after planting (DAP) Farmers practice
No.of trials proposed & Locations	3 (Longkhum, Mulongkong & Longjang)
Parameters of assessment/ refinement	1. Yield per ha 2. Soil nutrient status before sowing & after harvest 3. B: C ratio
Source of technology & year of release	AAU Jorhat 2015

OFT-2: Assessment of low cost bamboo frame Polyhouse technology (1st year)

Crop/ enterprise	Low cost bamboo frame polyhouse/ protected cultivation
Problem with severity	High rainfall during summer, low temperature during winter & poor soil nutrient content due to leaching
Technology/ social concept to be assessed	Year round vegetable production under low cost bamboo frame polyhouse (UV stabilized film of 200μ for roof and 75% shade net on side wall) Farmers practice (Open cultivation)
No.of trials proposed & Locations	3 (Longkhum, Mulongkong & Yimchalu)
Parameters of assessment/ refinement	1. Yield per ha 2. Crop growth parameters 3. Soil nutrient status before sowing & after harvest 4. B: C ratio
Source of technology & year of release	ICAR-RC for NEH Region, Arunachal Pradesh Centre, 2022

Front Line Demonstrations 2026

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/fa mers to be covered
Soil Science	1. Tomato	1	5	2	10
	2. Soyabean	1	5	2	10
Total		2	10	4	20

FLD-1: Popularization of micronutrient management in tomato (1st year)

Area: 2 ha

Source of technology & year of release: ICAR-NEHR, Umiam 2023

**Location: Longkhum,
Mokokchung, Mopungchuket,
Chungtia & Chuchuyimpang**

Details of technology

**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)**

No. Of Demo: 5

No. Of Farmers to be covered: 10

Parameters for demonstration:

1. Yield per ha
2. Soil nutrient status before sowing & after harvest
3. B: C ratio

FLD-2: Popularization of Liming in Soyabean (1st year)

Area: 2 ha

Source of technology & year of release: ICAR-NEHR, Umiam 2023

Location:

**Longkhum, Yaongyimsen,
Mongsenyimti & Ungma**

Details of technology

No. Of Demo: 5

**Furrow application of lime @
200-400 kg/ha, 3-4 weeks before
sowing**

Parameters for demonstration:

1. Yield per ha
2. Soil nutrient status before sowing & after harvest
3. B: C ratio

No. Of Farmers to be covered: 10

On Farm Trials 2026

Discipline	Crop/enterprise	No. of Technology/ Social Concept/ methodology to be		No. of trials proposed	
		Assessed	Refined	Assessment	Refinement
Plant Protection	1. Potato	1	-	3	-
	2. Paddy	1	-	3	-
Total		2		6	

OFT-1

Organic management of late blight disease in potato (2nd year)

Crop/ enterprise	Potato
Problem with severity	High incidence of blight in potato (upto 70-80%)
Technology/ social concept to be assessed	Technology: i) Planting to be done during first fortnight of November ii) Seed treatment with <i>Trichoderma viride</i> iii) 3 sprays of <i>Trichoderma viride</i> (0.7%) + <i>Bacillus subtilis</i> (0.25%) before and after appearance of the disease. Spray Schedule: 1. Before appearance of blight 2. At appearance of blight 3. After appearance of blight Farmers practice: Use of mancozeb
No.of trials proposed & Locations	3. Longkhum & Yisemyong
Parameters of assessment/ refinement	1. Disease incidence 2. Disease severity 3. Yield/ha 4. B:C ratio
Source of technology & year of release	ICAR-CPRIS, Meerut, 2017

OFT-2: Assessment of Blast management in Paddy (2nd year)

Crop/ enterprise	Paddy
Problem with severity	High incidence of blast in upland paddy upto 70-80 % both in all the stages
Technology/ social concept to be assessed	Technology: Field sanitation, Seed treatment with <i>Pseudomonas flourescens</i> and <i>Trichoderma viride</i> @10g/kg of seed and application of 0.25% Copper oxychloride immediately after the onset of disease and to be continued at 7-10 days interval until the disease become less severe. Farmers' practice: No inputs
No.of trials proposed & Locations	3. Longmisa, & Yisemyong
Parameters of assessment/ refinement	1. Percent disease index and percent neck blast infection 2. No. of tillers 3. Average yield 4. B.C ratio
Source of technology & year of release	ICAR- National Organic Farming Research Institute, Tadong, 2016

Front Line Demonstrations 2026

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/fa mers to be covered
Plant Protection	1. Maize	1	8	2	8
	2. Ginger	1	8	2	8
Total		2	16	4	16

FLD-1:

Demonstration on biological management of Fall Army Worm in maize (2nd year)

Area to be covered: 2 ha

Source of technology & year of release: ICAR-NEHR, Umiam, 2019

Location: Longmisa,
Yisemyong

Details of technology

Technology:

Whorl application of *Metarrhizium anisopliae* talc formulation @5g/ litre at 15 to 25 days after sowing + Spraying *Beauveria bassiana* and *Bacillus thuringiensis* @ 2g/l of water

Spray schedule: 3 spraying after every 15 days

Farmers practice: Hand Picking and Killing of FAW

No. Of Demo: 8

Parameters of demonstration:

1. Percent infestation(%)
2. Yield/ha
3. B:C ratio

No. Of Farmers to be
covered: 8

FLD-1: Demonstration on management of rhizome rot in Ginger (2nd year)

Source of technology & year of release :ICAR -NEHR, Sikkim Centre, 2016

Area to be covered: 2 ha

Details of technology

Location:
Longmisa and Yisemyong

Technology:

Rhizome treatment with *Trichoderma harzanium* @ 50gm/kg of rhizome + soil application of 2.5kg *T. harzanium* mixed with 50kg of FYM 10-15 days before sowing + foliar application of *Pseudomonas fluorescence* @ 5gm/l of water every 15 days interval

Farmers practice: Application of carbendazim @ 1gm/l after appearance of the disease

No. Of Demo: 8

Parameters of demonstration:

1. Date of sowing
2. Plant height (cm)
3. Date of harvest
4. Percent disease incidence (%)
5. Yield/ha
6. B:C ratio

No. Of Farmers: 8

On Farm Trials 2026

Discipline	Crop/enterprise	No. of Technology/ Social Concept/ methodology to be		No. of trials proposed	
		Assessed	Refined	Assessment	Refinement
Animal Science	1. Assessment of Creep feeding in piglets	1	-	3	-
	2. Performance of Rani pig under local condition	1	-	3	-
Total		2		6	

OFT-1: Assessment of Creep feeding in piglets (1st year)

Crop/ enterprise	Piggery
Problem with severity	Poor body weight gain of pre-weaned piglets
Technology/ social concept to be assessed	TO1: <i>Feed ingredients (per 100 kg)</i> Ground maize: 40, Soybean: 23, Rice polish: 10, Wheat bran: 15, Fish meal: 10, Mineral mixture: 1.50, Salt: 0.50, Vitamins + Lysine + Methionine + Zinc oxide: 0.02 each. TO2: (Farmers practice): Traditional feeding without creep feed
No.of trials proposed & Locations	3 (Tuli, Sungratsu, Mokokchung)
Parameters of assessment/ refinement	1. Initial and weaning body weight (kg/piglet) 2. Incidence of Diarrhoea 3. Mortality rate (%)
Source of technology & year of release	MAFSU, 2023

OFT-2: Performance of Rani pig under local condition (1st year)

Crop/ enterprise	Piggery
Problem with severity	Poor performance of local germplasm
Technology/ social concept to be assessed	TO1: Rani (Hampshire x Ghungro) TO2 (Farmers practice): Large Black/ Burmese Black
No.of trials proposed & Locations	3 (Tuli, Sungratsu, Yimchalu)
Parameters of assessment/ refinement	1. Growth rate (monthly weight gain) 2. Age at first estrus, litter size, disease incidence 3. Adult BW, FCE 4. B:C Ratio
Source of technology & year of release	ICAR-NRC on Pig, Rani, Guwahati, 2016

Front Line Demonstrations 2026

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/fa mers to be covered
Animal Science	Poultry	1	10	10	10
	Piggery	1	10	10	10
Total		2	20	20	20

FLD-1: Popularization of Cobb 430Y broiler chicken (2nd year)

Source of technology & year of release: Venco Research & Breeding Farm Private Limited, Pune, 2014

Details of technology for demonstration

Technology to be Demonstrated

- Cobb 430 Y broiler chicken
- Rearing in intensive system
- Feeding: starter (0-3 weeks), grower (4-7 weeks), finisher (8 weeks)
- RD & IBD vaccine at 3,7 & 30th days.
- Vitamin and mineral mixture supplements as per requirements.

Farmers Practice: Cobb 400 and other breed

Location: Ongpangkong North

No. Of Demo: 10

No. of units: 10

No. Of Farmers: 10

Parameters of demonstration:

1. Average weight at 8 weeks of age
2. Mortality %
3. FCR
3. Net return
4. B:C Ratio

FLD-2: Popularization of AAUVETMIN on performance of growing pigs (2nd year)

No. of units: 10

Source of technology & year of release: AAU, 2015

Location: Kubolong and Tuli

Details of technology for demonstration

No. Of Demo: 10

No. of farmers to be covered: 10

Technology to be demonstrated

- i. Supplementation of AAUVETMIN @ 20 gm/pig/day to piglets after weaning
- ii. Deworming do be done after weaning
- iii. Data records on different parameters to be taken after weaning

Farmers practice :No supplementation

Parameters for demonstration:

1. Mortality (%)
2. Monthly body weight gain
3. B:C ratio

Training Programs

Discipline	No. of trainings to be conducted									
	Farmer		Rural Youth		Ex. Personnel		Sponsored		Total	
	C	P	C	P	C	P	C	P	C	P
Agronomy	13	298	2	38	1	20			15	338
Horticulture	11	160	1	25	-	-	-	-	12	185
Plant Protection	6	140	3	60	1	20	-	-	7	220
Soil Science	6	180	1	15	-	-	1	15	8	210
Animal Science	4	100	3	60	-	-	-	-	7	160
Total	40	878	10	198	2	40	1	15	53	1113

C-Course, P-Participants

Extension Programmes /Activities for 2026

Extension Programme/ Activity	No of activities Proposed	Beneficiaries (No.)				Total
		Farmers	Extn. Personnel	Rural Youth	Others	
Diagnostic visit	23	23	35	40	75	196
Advisory services/ telephone talk	43	28	39	44	83	237
Awareness camp Mobile Agro-Advisory (Messages/ Beneficiaries)	1	1	15	15	30	62
Celebration of Important days	5	6	15	15	30	71
Exhibition	2	-	-	-	-	-
Extension literature (Leaflet/ folders/ Pamphlets)	8	50	50	50	100	250
Extension / technical bulletin	1	-	-	-	-	-
News letter	2	-	-	-	-	1
News paper coverage	9	3	-	-	-	12
Research publications	7	-	-	-	-	-
Success stories/ Case studies	6	-	-	-	-	-

Extension Programme/ Activity	No of activities Proposed	Beneficiaries (No.)				Total
		Farmers	Extn. Personnel	Rural Youth	Others	
Farmers' visit to KVKs	4	4	30	30	60	128
Field day	8	7	65	70	135	285
Farmers scientist Interaction	4	4	60	60	120	248
Film show	3	2	30	30	60	125
Radio Talk	3	-	-	-	-	3
TV talk	1	-	-	-	-	-
Kisan Gosthi	2	6	25	25	50	108
Group Meeting	10	10	60	90	150	320
Kisan Mela	1	-	-	-	-	-
Soil Health Camps	1	1	15	15	30	62

Extension Programme/ Activity	No of activities Proposed	Beneficiaries (No.)				Total
		Farmers	Extn. Personnel	Rural Youth	Others	
Animal Health Camps	1	1	15	15	30	62
Awareness camp Mobile Agro-Advisory (Messages/ Beneficiaries)	12	-	-	-	-	-
Method demonstration	17	17	150	170	320	674
Field visit	60	60	60	60	120	360
Soil Testing	100	80		20		180
Scientists' visit to farmers' field	48	41	80	90	170	429
Method demonstration	5	5	15	15	30	70
Any other (Pl. Specify)						
Grand Total	356	356	299	759	834	1593

Bio-products 2026

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-fertilizers	Azolla	A.Caroliniana L	-	20	-	10
Others	Vermicompost	Eisenia foetida	5000 worms	200	1/worm 50/kg	5
Total			5000	220		15

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

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	100	100	6	-	100
2.	Water sample					
3.	Plant sample					
	Total	100	100	6	-	100

Planting Materials/ Seedlings/livestock to be produced & revenue generation during 2026					
Sl. No.	Planting materials	Variety	Production and revenue generation		
			Production (No.)	Value(Rs)	Revenue (Rs)
A.	Vegetables				
	Cabbage	Rareball	2000	1/ Seeding	2000
	Tomato	Rocky	1000	2/ Seeding	2000
	Chilli	Arka khyati	2000	1/ Seeding	2000
	Brinjal	Arka Bahar	1500	1/ Seeding	1500
	Broccoli	Green Magic	2000	2/ Seeding	4000
	Tapioca	Local	400	20/Kg	8000
	Ginger	Local	300	20/Kg	6000
B.	Fruits				
	Banana	Jahaji	20 Bunch	250/ Bunch	5000
	Pineapple	Giant Kew	500	10 / piece	5000
C.	Pulses & Oilseeds				
	Soyabean	KDS (Series)	10 Qt	30/Kg	30000
	Field pea	IPFD (Series)	10 Qt	30/Kg	30000
D.	Trees/ Planting Materials				
	Khokon		1000	5/ Sapling	5000
	Hollock		1000	5/Sapling	5000
	Tree bean		1500 Beans	5/Bean	7500
E.	Livestock				
	Piglets	Crossbred	15 Piglets	5000/Piglet	75000
	Broiler	Cobb 430Y	150	550/Bird	82500
	Grand Total				2,70000/-

Thank You