

Monthly Performance Report of the Scientist in respective discipline of KVK, under Zone-VII

Month and Year : September, 2025
 KVK : Mokokchung State : Nagaland
 Name of Scientist : Tokiho Achumi Discipline : Agronomy
 Mobile : 9612257819 Email ID : tokipugho@gmail.com

Sl. No	Activity	On-Campus		Off-Campus			Date/Duration	Remark if any
		T	A	T	A	Village		
1	On-Farm Trial							
	Title: Performance Assessment Soyabean Var: KDS-726 & KDS-753							
	a) No. of technology taken up			1	1	Mongsenyimti & Aliba	July- Oct'25	Ongoing
	b) No. of trials conducted			2	2			
Title: Performance Assessment of Groundnut Var: K-Lepakshi								
	a) No. of technology taken up			1	1	Longjang & Yisemyong	July- Nov'25	Ongoing
	b) No. of trials conducted			3	3			
2	Front line demonstration							
	Title: Popularization of Soyabean Var:MACS-1460							
	i. No. of demonstration			10	10	Yisemyong & Chuchuyimlang	Aug-Oct'25	Ongoing
	ii. Area (ha/ Nos.)			1	1			
3	Training Programme							
	a. Farmers							
	ii. No. of beneficiaries							
	b. Rural Youth							
	i. No. of Courses/training							
	ii. No. of beneficiaries							
	c. Extension Personnel	1	1					
	i. No. of Courses	1	1			KVK Office	29 th Sept'25	Training on Natural Farming for CRPs & BRCs under Longleng District under Agri Deptt.
ii. No. of beneficiaries	15	8						

Sl. No.	Activity	On Campus		Off-Campus			Date/Duration	Remark if any
		T	A	T	A	Village		
4	Extension Activity							
	a. Exhibition							
	b. Diagnostic visit							
	c. Group discussion							
	d. Publication							

	<i>e. Exposure visit</i>						
	<i>f. Advisory /helpline service</i>						
	<i>g. Extension literature</i>						
	<i>h. Technical bulletin developed</i>						
	<i>i. Radio Talk</i>						
	<i>j. TV Programme</i>						
	<i>m. Field Day</i>						
	<i>n. Method demonstrations</i>	1	2			KVK Conference Hall & Agri Deptt. Conference Hall Mokokchung Town	23 rd & 29 th Sept '25 Demo on preparation of Jeevamrit
	<i>o. Newspaper coverage</i>						
	<i>p. Popular articles</i>						
	<i>q. Scientist visit to farmers field</i>						
	<i>r. Farmers visit to KVK</i>	1	1			KVK Instructional Farm	18 th Sept'25 ATMA Farm School teachers under Zunheboto visited KVK Farm
	<i>s. Farmers Scientist interaction</i>						
	<i>t. Film show</i>						
	<i>u. Lecture delivered as Resource person</i>			1	1	Mokokchung Town	23 rd Sept'25 Training program of Natural Farming organized by the Deptt. of Agri. Mokokchung
	<i>v. Field visit</i>						
	<i>w. Animal Camp</i>						
	<i>x. Celebration of</i>						
5.	Seeds & planting materials production and Input generation						
6.	Any other activity assigned by PC						
7.	Remark of PC	The reporting Officer was on leave during the reporting period					


 Tokiho Achumi
 Asst. Chief Technical Officer
 Division of Agronomy
 KVK, Mokokchung: Nagaland

Annexure-I

On Farm Trials (OFT):

1. Title of the OFT: Performance Assessment Soyabean Var: KDS-726 & KDS-753

Thematic area : Oilseed Production
Source of Technology : Mahatma Phule Krishi Vidyapeeth, Rahuri, Maharashtra, India (SAU)
Year of Release : 2020 & 2019
No. of trials : 3
Area : 0.75 ha

Details of the Technology:

Variety: KDS-753

Duration: 100-105 days
Plant height: 2.5 - 4 ft
Spacing: 45-60cm
Yield: 15-18 q/acre
Characteristics: Semi-determinate, violet flower, Yellow seed with brown hilum, medium size seed, Reaction to pest and disease: Resistant to rust disease. Moderately resistance to Stem fly and defoliators.
Year of Release: 2020

Variety: KDS-726

Duration: 105-110 days
Plant height: 2.5 - 4 ft
Yield: 15-18 q/acre
Spacing: 45-60cm
Characteristics: Semi-determinate, medium size seed
Reaction to pest and disease: Resistant to rust and purple seed stain disease. Moderately resistance to Stem fly and defoliators.
Year of Release: 2019

No. of beneficiaries : 10 (5 M/5F)
Location : Mongsenyimti & Aliba
Status : **Ongoing**

2. Title of the OFT: Performance Assessment of Groundnut

Thematic area : Oilseed Production
Source of Technology : ANGRAU, Kadiri
Year of Release : 2021
No. of trials : 3
Area : 0.5 ha

Details of the Technology:

Variety: Kadiri Lepakshi (K1812)

Duration: 112 days (Medium duration)
Spacing: 45-60cm
Yield: 15-18 qtl/acre
Characteristics: Spanish Bunch, notable for its high protein (28%) and oil content (51%), drought resistance with stable yields even under stress high fodder value, Multiple disease and pest resistant.

* Potential yield: 20-25q/ha under rain-fed & 45-50q/ha under irrigated

No. of beneficiaries : 10 (5 M/5F)
Location : Longjang & Yisimyong
Status : **Ongoing**

Annexure-II

Frontline Demonstration (FLD):

1. Title of Technology Demonstration: Popularization of Soyabean Var: MACS-1460

Crop : Soyabean
Technology demonstrated: MACS- 1460, JS-335

Technology details

Duration: 90-95 days
Oil content: 17.6-18.9%
Protein content: 41%
Plant height: 2.5-3 ft
Season: Kharif
Duration: 90-95 days

No. of Demonstration : 10
No. of Farmers : 10
Area : 0.5 ha
Location : Yisemyong & Chuchuyimlang
Status : Ongoing

Annexure-III

Training:

1. Title of Training: One-day training program on Natural Farming for CRPs & BRCs under Longleng District

Thematic Area : Natural Farming
Beneficiaries : Extension personnel's
Date : 29th September '2025
Place : KVK Conference Hall
No. of beneficiaries : 8 (4M/4F)

Annexure-IV

Extension Activities:

1. Farmers' Visit to KVK Instructional Farm:

1. Thematic Area : Exposure visit
Purpose : On spot learning on technologies demonstrated at KVK Farm
Beneficiaries : ATMA Farm School Teachers
Date : 18th Sept '25
No. of beneficiaries : 14 (14M)

2. Method demonstration:

Thematic Area : Bio-Inputs generation
Technology demonstrated: Hands on learning on preparation of Jeevamrit (Bio-Stimulant)
Beneficiaries : Extension personals'
Date : 23rd & 29th September '25
Place : KVK Farm & District Agri. Office conference Hall
No. of beneficiaries : 44 (31M, 13F)

3. Lecture Delivered as Resource person:

Thematic Area : Natural Farming
Topic delivered : Introduction to Natural Farming-Concepts & Principles
Beneficiaries : Extension personals' (CRPs & BRCs)
Date : 23rd September '25

Place : District Agricultural Office, Conference Hall
 No. of beneficiaries : 36 (27M, 9F)

Annexure-V

Seeds, planting materials and Input generation:

The above information provided by the Scientist of this KVK during the reporting month was personally and officially verified and found correct.



Sr. Scientist & Head
 Krishi Vigyan Kendra
 Mokokchung; Nagaland

Monthly Performance Report of the Scientist in respective discipline of KVK, under Zone-III

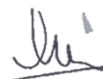
Month and Year : September, 2025
 KVK : Mokokchung State : Nagaland
 Name of Scientist : Imtisenla Discipline : Agronomy
 Mobile : 8837079368 Email ID : imtisenlaimsen@gmail.com

Sl. No	Activity	On-Campus		Off-Campus			Date/Duration	Remark if any
		T	A	T	A	Village		
1	On-Farm Trial							
	Performance assesment of green gram(IPM 410-3 &MH-1142)					Tuli,Longmisa, Medemyim&KVK,Farm	65-70 days	
	a) No. of technology taken up			1	1			
	b) No. of trials conducted			3	3			
2	Front line demonstration							
	Popularization of sweet corn (Var NSCH-12)					Longmisa,Tuli,Asangma ,Changtongya	75-77days	
	i. No. of demonstration			15	15			
	ii. Area (ha/ Nos.)			1	1			
	Demonstration of TRC Paddy(RCM-15)					Longkhum,Satsu	125-130 days	
	i. No. of demonstration			10	10			
	ii. Area (ha/ Nos.)			1	1			
3	Training programmes							
	a.Farmers							
	i. No. of Courses/training							

ii. No. of beneficiaries							
b. Rural Youth							
i. No. of Courses/training							
ii. No. of beneficiaries							
c. Extension Personnel							
i. No. of Courses							
ii. No. of beneficiaries							

Sl. No.	Activity	On Campus		Off-Campus			Date/	Remark if any
		T	A	T	A	Village	Duration	
4	Extension Activity							
	a. Exhibition							
	b. Diagnostic visit							
	c. Group discussion /meeting							
	d. Publication							
	e. Exposure visit							
	f. Advisory /helpline service							
	g. Extension literature/bulletin developed							
	h. Technical bulletin developed							
	i. Radio Talk							
	j. TV Programme							
	m. Field Day							
	n. Method demonstration							
	o. Newspaper coverage							
	p. Popular articles							
	q. Scientist visit to farmers field							
	r. Students visit to KVK		1			Soul house school, mokokchung	11/9/25	Teachers and students
	s. Farmers Scientist							
	t. . Farmers visit to KVK		1			Farmers from zunheboto district	19/9/25	ATMA farmers from zunheboto

	<i>u. Lecture delivered as Resource person</i>				1	Sungratsu	4/9/25	
	<i>v. Field visit</i>							
	<i>w. Awareness/ Campaign</i>							
5	Seeds and planting materials production and							
6	Celebration of important events/day							
7.	Any other activity assigned by PC	1.Arrangment of exhibition items for Annual Zonal Workshop . 2. Participated in Swachhta hi sewa Campaign 2025						
8.	Remark of PC	The activities have been undertaken as reported.						



Imtisenla
Asst. Chief Technical Officer
Division of Agronomy
KVK, Mokokchung: Nagaland

Annexure-I

On Farm Trials (OFT):

1. Title of On Farm Trial: Performance assessment of green gram

Technology details : **variety .JPM 410-3&MH-1142**
Source of technology : IIPR
Year of release : 2020
No. of trial : 3
Locations : Asangma ,longmisa,Tuli
Area (ha) : 0.5 ha
No. of farmers : 1 (male)2(female)
Status : Ongoing.

Annexure-II

Frontline Demonstration (FLD):

1.Title of Frontline demonstration : Popularization of sweetcorn.
Technology details : Variety; NCSH-12

Characteristic:

Excellent shelf life, high yield with more high quality cobs and forage, potential yield :95-105q/ha

Source of technology : AICRPM.
Year of release : 2013
No. of Demonstrations : 15
Locations : Asangma,Longmisa,Tuli,changtongya
Area (ha) : 1 ha
No. of farmers : 15(7M,8 F)
Status : completed

2.Title of Frontline demonstration : Demonstration of TRC Paddy

Technology details : Variety; RCM-15

Characteristic:

Medium duration (125-130days),

Potential yield is 7.8t/ha

Source of technology : ICAR, Manipur Centre.
Year of release : 2018
No. of Demonstrations : 10
Locations : Longkhum,Satsu
Area (ha) : 1 ha
No. of farmers : 10(4M,6 F)
Status : ongoing

Annexure-III

Extension Activities:

Lecture delivered as Resource Person:

Topic : Integrated crop management
Place : Sungratsu village
Date : 4/9/25
Target beneficiaries : Farmers and farm women
No. of beneficiaries : 31

The above information provided by the Scientist of this KVK during the reporting month was personally and officially verified and found correct.



Sr. Scientist & Head
Krishi Vigyan Kendra
Mokokchung; Nagaland

Monthly Performance Report of the Scientist in respective discipline of KVK, under Zone-VII

Month and Year : September'2025
 KVK : Mokokchung State : Nagaland
 Name of Scientist : Khekali Sema Discipline : Horticulture
 Mobile : 8974298559 Email ID : qhekasema@gmail.com

Sl. No	Activity	On-Campus		Off-Campus			Date/Duration	Remark if any
		T	A	T	A	Village		
	On-Farm Trial							
	1.Varietal evaluation on Garlic var. VL Lahsun 2					Asangma, Tuli, Longkhum	Sept-March'26	Newly initiated
	a) No. of technology taken up			1	1			
	b) No. of trials conducted			3	3			
	2.Performance assessment of improved carrot variety Pusa rudhira					Longkhum, Aliba, Asangma	Sept-Jan'26	Newly initiated
	a) No. of technology taken up			1	1			
	b) No. of trials conducted			4	4			
	3.Performance assessment of Gerbera varieties under low cost polyhouse					KVK farm, Longkhum	Sept-July'26	Newly initiated
	a) No. of technology taken up			1	1			
	b) No. of trials conducted			2	2			
	4.							
	a)No. of technology taken up							
	c) No. of trails conducted							
2	Front line demonstration							
	1.Popularization of chilli variety Arka Khyati							
	i. No. of demonstration			1		Asangma,Longpa, Longkhum, Tuli	Mar-Oct'25	On going
	ii. Area (ha/ Nos.)			1 ha				
	2.Popularization of garden pea variety KSP110							
	i. No. of demonstration			6		Longkhum, Tuli, Asangma	Sept-Feb'26	
	ii. Area (ha/ Nos.)			1 ha				
3	Training programme							
	a. Farmers							

i. No. of Courses/training				1	Liroyim	22/09/25	
ii. No. of beneficiaries				10			
b. Rural Youth							
i. No. of Courses/Training							
ii. No. of beneficiaries							
c. Extension Personnel							
i. No. of Courses							
ii. No. of beneficiaries							

Sl. No.	Activity	On		Off-Campus		Date/ Duration	Remark if any
		T	A	T	A		
4	Extension Activity						
	a. Exhibition						
	b. Diagnostic visit				1	Longkhum	24/9/25
	c. Group discussion/meeting						
	d. Publication						
	e. Exposure visit						
	f. Advisory /helpline service						
	g. Extension literature(folders/leaflet) developed						
	h. Technical bulletin developed						
	i. Radio Talk						
	j. TV Programme						
	m. Field Day						
	n. Method demonstrations				1	Liroyim	22/9/25
	o. Newspaper coverage						
	p. Popular articles						

	q. Scientist visit to farmers field				2	Chuchuyimpang, Longkhum	20/09/25, 24/9/25	Visit to farmers field and seed distribution for OFT on Garlic, Carrot
	r. Students visit to KVK							
	s. Farmers Scientist interaction							
	t. Film show							
	u. Lecture delivered as Resource person				1	DAO ,office Mokokchung	16/09/25	Training program under NMEO.
	v. Field visit							
	w. Awareness/ Campaign							
5	Seeds and planting materials production and supply					Kupza, Longmisa, Aliba	20/09/25	Seed distributed under NARI
6	Celebration of important events/day							
7.	Any other activity assigned by PC	<ol style="list-style-type: none"> 1. Observation of Swachhata Hi Seva 2025, oat taking by all staff of KVK under Swacchata program on 17th Sept'25 at KVK office. 2. Participated in Within state farmers exposure tour ATMA Zunheboto to KVK Mokokchung on 18th Sept'25. 3. Swacchata program at KVK office on 23rd Sept'25 						
8.	Remark of PC	The activities have been undertaken as reported.						



Khekali Sema
Asst. Chief Technical Officer
(Horticulture)

Annexure-I

On-Farm Trial

1. Title of On Farm Trial: Varietal evaluation on Garlic var. VL Lahsun 2

Technology details: variety – VL Lahsun 2 has high yield potential and resistance to purple blotch and less storage loss. Seed treatment: Dip 1hour with pseudomonas fluorescence or 4% Trichoderma viride, 4% Azospirillum and 4% Phosphobacteria (PSB) solution and then dry in shade.

Source of technology: ICAR, VPKAS Almora

Year of release: 2013

No. of trial: 3

Locations: Asangma ,longmisa,Tuli

Area (ha): 0.5 ha

No. of farmers: 3- (1 M,2 F)

Status: Newly initiated.

2. Title of On Farm Trial: Performance assessment of improved carrot variety Pusa rudhira

Technology details: Variety- Pusa rudhira, Long red roots with self coloured core, triangular shape. Potential yield: 30t/ha

Source of technology: IARI New Delhi

Year of release: 2008

No. of trial: 4

Locations: Aliba,Asangma, Longkhum

Area (ha): 0.5 ha

No. of farmers: 4(1 M, 3F)

Status: Newly initiated.

3. Title of On Farm Trial: Performance assessment of Gerbera varieties under low cost polyhouse

Technology details : variety-T1Forbes(Red), T2 Ritmo(Yellow), T3 Capella(Orange), to be planted on the raised beds in two rows of 25x40 cm under low cost poly house

Source of technology: Central Institute of Horticulture, Medziphema

Year of release: 2017

No. of trial: 2

Locations: KVK Farm, Longkhum

Area: 10 msq

No. of farmers: 1

Status : Newly initiated

Annexure-II

Frontline Demonstration (FLD):

1. Title of Technology Demonstration : Popularization of Chilli variety Arka Khyati
Technology details : High yielding variety, light green turns deep red on maturity, medium pungent, wrinkled after drying, tolerant to cucumber mosaic virus. Yield : 40-50 t/ha (Fresh), 5-5.5 t/ha(Dry) in 180 days.

Source of technology	:	Indian Institute of Horticulture Research, Bangalore .
Year of release	:	2016
No. of trial	:	6
Locations	:	Longpa, Asangma, Tuli & Longkhum.
No. of Farmers	:	6
Status	:	On going

2. Title of Technology Demonstration : Popularization of garden pea variety KSP 110
Technology details : KSP 110, Dark green pod, medium tall with well-spread lateral branches, Pod length 8-10 cm with 10 grains. Yield: 13t/ha.

Source of technology	:	UBKV, Cooch Bihar, Kalash
Year of release	:	2018
No. of trial	:	6
Locations	:	Asangma, Longkhum, Tuli
No. of Farmers	:	6
Status	:	Newly initiated

Annexure- III

1. **Training: Training Cum demonstration on production technology of winter vegetables.**

Thematic Area	:	Vegetable production
Targeted Beneficiaries	:	farm Women

Place/Village : Liroyim village.
No. of Participants : 10 female
Date : 22/09/25

Annexure- IV

Extension Activities:

1. Scientist visit to farmers field :

Theme : vegetable production and Flower
Purpose : To monitor the performance of chilli under FLD and Seed distributed to farmers for conducting OFT Garlic and Gerbera.
Date : 24/09/25
Place : Longkhum
Target group : Farmer
No. of Beneficiaries : 2M, 1F

2. Method Demonstration:

Theme : vegetable production
Purpose : Seed bed preparation for raising seedlings
Date : 22/09/25
Place : Liroyim
Target group : Farm Women
No. of Beneficiaries : 10F

3. Diagnostic visit:

Theme : vegetable production
Purpose : visit nursery seeding
Date : 24/09/25
Place : Longkhum
Target group : Practicing Farmer
No. of Beneficiaries : 4 (2M, 2 F)

4. Resource person: Training program under National Mission on edible oilseeds organized by District Agriculture Officer ,Dept. of Agriculture Mokokchung: Nagaland

Thematic Area: Management of edible oilseeds

Targeted beneficiaries: Practicing farmers

Date: 16/09/25

No. of Beneficiaries : 11(9 M, 2F)

The above information provided by the Scientist of this KVK during the reporting month was personally and officially verified and found correct.



Sr. Scientist & Head
Krishi Vigyan Kendra
Mokokchung; Nagaland

Performance Report of the Scientist in respective division of KVKs under Zone-VII

Month and Year: September, 2025

KVK : Mokokchung

State : Nagaland

Name of SMS : Intilemla

Discipline : Soil Conservation

Mobile : 8414964466

Email ID : imtilemlapongen@gmail.com

S. No.	Activity	On- Campus		Off-Campus			Date/ Duration	Remark if any
		T	A	T	A	Village		
1.	On-Farm Trial (OFT-1)							
	a. No. of technology taken up			1	1	Satsu, Mulongkon g, Longpa, Yimchalu	March-Sept/Oct	Integrated Nutrient Management in Chilli (ONGOING)
	On-Farm Trial (OFT-2)							
	a.No. of technology taken up			1	1	Longpa, Mangkolong, Longkhum, Liroyim & KVK farm	July-Nov	Assessment of lime application and INM for improving productivity in Soyabean (ONGOING)
2.	Front line demonstration (FLD)							
	a. Paddy							
	i. No. of demonstration							
	ii. Area (ha/ Nos.)							
	b. Oilseeds							
	i. No. of demonstration							
	ii. Area (ha/ Nos.)							
	c. Maize							
	i. No. of demonstration							
	ii. Area (ha/ Nos.)							
	d. Enriched compost							
	i. No. of demonstration			5	2	Chuchuyimlang & Ongpangko	May-Dec	Popularization of Enriched compost for
	ii. Area (ha/ Nos.)							

						ng block		organic agriculture (ONGOING)
3.	Training programme							
	<i>a. Farmers</i>							
	i. No. of Courses/training			-	1			
	ii. No. of beneficiaries			-	53 (19M/ 34F)	Longjang	19 th Sept	Soil management practices in rabi crops
	<i>b. Rural Youth</i>							
	i. No. of Courses/training							
	ii. No. of beneficiaries							
	<i>c. Extension Personnel</i>							
	i. No. of Courses/training							
	ii. No. of beneficiaries							
	<i>d. Sponsored training programme</i>							
	i. No. of Courses/training							
	ii. No. of beneficiaries							
	<i>e. Vocational</i>							
	i. No. of Courses/training							
	ii. No. of beneficiaries							

S. No.	Activity	On- Campus		Off-Campus			Date/ Duration	Remark if any
		Target	Achievement	Target	Achievement	Village		
4.	Extension Activity							
	<i>a. Exhibition/ Kisan mela</i>							
	<i>b. Diagnostic visit</i>							
	<i>c. Group discussion</i>							
	<i>d. Publication</i>							
	<i>e. Exposure visit</i>							
	<i>f. Advisory /helpline service</i>			-	2	Marep & Satsu	15 th & 24 th Sept	Telephonic queries fulfilled with respect to vermicomposting & raising winter vegetables (1M/ 1F)
	<i>g. Extension literature/bulletin developed</i>							
	<i>h. Technical bulletin developed</i>							
	<i>i. Radio Talk</i>			1	1	AIR Mokokchung	11 th Sept 6:40 pm	Soil related production constraints with reference to Mokokchung district/ “Aluyimba nung tebilemdangtsu kar” (local dialect)
	<i>j. Resource person</i>			-	1	Merangkong	9 th Sept	Sustainable farming practices for improving soil health with special reference to Mokokchung district (1M/ 20F)
	<i>l. Kisan Goshthi</i>							
	<i>m. Field Day</i>							
	<i>n. Method Demonstrations</i>			2	2	Merangkong	9 th Sept	1.Soil sampling (1M/ 20F) 2.Methods of lime application, soil sample collection for soil testing (1M/ 20F)
	<i>o. Newspaper coverage</i>			-	2	Ao Milen & Tir Yimyim, Mokokchung times, Morung express, Nagaland post, Eastern Mirror	8 th & 19 th Sept	Article on “Aluyimba nung tebilemdangtsu kar” (Ao dialect & Press release on activity conducted under training
	<i>p. Popular articles</i>							
	<i>q. Scientific visit to farmers field</i>							

	<i>r. Students exposure visit to KVK</i>			-	1	KVK	10 th Sept	Educational field visit of Soul House academy 35 (15M/20F)
	<i>Farmers visit to KVK</i>			-	1	KVK	18 th Sept	Educational trip of farmers by ATMA Zunheboto (12M)
	<i>s. Farmers Scientist interaction</i>							
	<i>t. Swachhta Action Plan (vermicomposting)</i>							
	<i>u. Television programme</i>							
	<i>v. Field visit</i>			2	5	Longkhum, Liroyim, Mangkolong, Longpa, Chuchuyimlang	17 th , 22 nd , 25 th & 30 th sept	Monitoring & photography of OFT plots (4M/5F) Transplanting for FLD on enriched compost (10F)
	<i>w. Soil Health Camp</i>							
	<i>x. Awareness campaign</i>			-	1		17 th Sept- 2 nd Oct	Swachhata Hi Seva 2025
	<i>y. Celebration of important events/days</i>							
	<i>z. Formation of SHGs</i>							
5.	Seeds and planting materials production and supply			-	200 tomato seedlings	Chuchuyimlang	30 th Sept	For conducting FLD under enriched compost
6.	Any other activity assigned by PC (in brief)	<ol style="list-style-type: none"> 1. Reporting on daily Swachhta Hi Seva activities from 17th Oct- 2nd Oct'25 2. Attended Open House Meeting Kisan Sarathi on the 12th Sept organized by ATARI Zone-VII 3. Participated in the Hindi Pakhwada on the 15th Sept 4. Participation in the Administration of Swachhta Pledge through Video Conferencing on 19th Sept on "Swachhta Hi Seva" Campaign 2025. 5. Attended VKSA Rabi Campaign Meeting on the 25th Sept with ATARI Zone VII 6. Submission of Tuli area general soil sample test report requested for TRIBES project 						
7.	Remark of PC	The activities have been carried out as reported.						



Imtilemla

Annexure-I

On Farm Trial (OFT)

3. Title of the OFT: Assessment of Integrated Nutrient Management in Chilli

Thematic area : Nutrient management
Source of Technology : AAU, Jorhat
No. of trials : 4
Area : 0.08 ha
Details of the Technology:
T1: Biofertilizer (Azotobacter + PSB @ 2kg + Vermicompost 1 t/ha incubated for 15 days and N: P: K @ 60: 30: 30 kg/ha mixture applied as circular band placement at 10 and 30 DAP
T2: Farmers practice
No. of beneficiaries : 4 M/ 6 F
Location : Longpa, Mopungchuket, Yimchal, Satsu
Status : **Ongoing**

4. Title of the OFT: Assessment of lime application and INM for improving productivity in Soyabean

Thematic area : Nutrient management
Source of Technology : SASRD, Medziphema
No. of trials : 5
Area : 0.010 ha
Details of the Technology:
T1: Furrow application of lime @ 2-4 qt/ha with 50% RDF+ Rhizobium @ 20g kg⁻¹ seed + Phosphate solubilising bacteria (PSB) @ 20 g kg⁻¹Seed
T2: Farmers practice
No. of beneficiaries : 4 M/ 6 F
Location : Longpa, Mangkolong, Longkhum, Liroyim, KVK farm
Status : **Ongoing**

Annexure-II

Front Line Demonstrations

1. Title of the FLD: Popularization of Enriched compost for organic agriculture

Thematic area : Organic agriculture
Source of Technology : AAU, Jorhat
No. of demonstrations : 2
Details of the demonstration : Amending normal compost with 1% P as Rock Phosphate together with inoculating Azospirillum/ Azotobacter and Phosphate Solubilizing Bacteria (PSB) each and curing for about 20-25 days in shade.
For 100 kg compost, 1 kg N-fixer, 1 kg PSB and 17 kg Rock Phosphate
No. of beneficiaries : 44 F
Location : Chuchuyimlang & Khensa
Status : **Ongoing**

Annexure-III

Trainings

a. Training on Soil management practices in rabi crops

Thematic Area	: Soil fertility management
Targeted Beneficiaries	: Practicing Farmers
No. of participants	: 19M/ 34 F
Place/Village	: Longjang
Date	: 19 th Sept 2025

Annexure-IV

1. Extension Activities:

a. Field visit- Monitoring & photography of OFT plots (4M/ 5F) -4 nos. and Transplanting for FLD on enriched compost (10F)- 1no.

Thematic Area	: Soil management
Targeted Beneficiaries	: Practicing Farmers
No. of participants	: 4M/ 15F
Place/Village	: Longkhum, Liroyim, Mangkolong, Longpa & Chuchuyimlang
Date	: 17 th , 22 nd , 25 th & 30 th sept 2025

b. Advisory/ helpline service: Telephonic queries fulfilled with respect to vermicomposting & raising winter vegetables (1M/ 1F)

Thematic Area	: Soil management
Targeted beneficiaries	: Practicing farmers
Place/ village	: Marep & Satsu
Date	: 15 th & 25 th Sept'25

c. Newspaper coverage on (i) Article on “Aluyimba nung tebilemdangtsu kar”(Ao dialect) and (ii) Press release on training activity conducted in Ao Milen & Tir Yimyim and Mokokchung Times, Nagaland Post, Morung express, Eastern mirror

Date : 8th & 19th Sept '25

d. Radio talk on Soil related production constraints with reference to Mokokchung district/ “Aluyimba nung tebilemdangtsu kar” (local dialect) broadcasted by AIR Mokokchung

Date : 11th Sept'25 (6:40 PM)

e. Resource person: Sustainable farming practices for improving soil health with special reference to Mokokchung district organized by ATMA Tuli block at Merangkong (1M/20F)

Thematic Area	: Soil management
Targeted beneficiaries	: Practicing farmers
Date	: 9 th Sept'25

f. Method demonstration on

1. Soil sampling (1M/ 20F)

2. Methods of lime application, soil sample collection for soil testing (1M/ 20F)

Thematic Area	: Soil management
---------------	-------------------

Targeted Beneficiaries : Practicing Farmers
No. of participants : 1M/ 20F
Place/Village : Merangkong
Date : 9th Sept

g.Students educational visit to KVK: The students visited the soil laboratory of the Kendra, they were highlighted on the importance of soil nutrients in agriculture and soil testing for knowing the status of the soil health. The physical model of three tier agroforestry system and Integrated Farming System displayed at the ATTIC cell was explained which is a very applicable practice which should be adopted by the farmers in the district. The importance of constructing low cost rain water harvesting during rainy season for irrigation purpose in the farmers' field was explained and witnessed by visiting the Jalkhunds of the KVK and vermicomposting for getting superior quality of compost for farming purposes was also witnessed by visiting the units.

Thematic Area : Soil management
Targeted Beneficiaries : School students
Place/Village : KVK
Date : 10th Sept

h.Farmers' visit to KVK: The technology validated by the Kendra was highlighted by means of ppt presentation. The importance of constructing low cost rain water harvesting during rainy season for irrigation purpose in the farmers' field was explained and witnessed by visiting the Jalkhunds of the KVK.

Thematic Area : Soil management
Targeted Beneficiaries : ATMA farmers from Zunheboto district
Place/Village : KVK
Date : 18th Sept

i.Awareness Campaign: Swachhata Hi Seva 2025

Targeted Beneficiaries : Farmers
Date : 17th Sept- 2nd Oct 2025

Write up of the newspaper article & radio talk on: Aluyimba nung tebilemdangtsu kar

Asen lima aluyimba tsütsü temülung magütsüba den ano alu yimaka takok tulu manguba ya asenok ajak atema tebilemtsü. Aluyimer tekapu ka dang aser asen nüburi tanu chiyongtsü aika tzüma lima tangari züsentetba dang alia achitsü sa akümer. Tanu iba ocet ya ajanga aluyimba nung ali den sendakba yimya kar tebilemdangtsü lemsateper.

Mezüngbuba nung asenok aluyimertemi alu nung ***mol mamshiba*** ajanga aseni tsünuba aonsotsü mesüra asenoki atemba jangratema mainer aser tangutsü tim ji mangur/ magizüker/ marur. Kechiaser tsünüsempongtsütem ajak ya mol tenungdakba balala lir, mol kar danga ali nung meperi nung aonsotsü ji pa angutsüba/ agizüktsüba nungji ajema akümer. Asenok aluyimba ya tekong tenem aser küm ka atema timba inyaker koba mapang nung aseni kecha mol mamshir saka ali agi kechi agutsür aji dang asür (tekong lu mesura jhum ta ashitsü akok). Maneni ano alu ji küm

aika ayimdangbo ali temo ji ajema kümer ali nungi junga mezüsentetter (terraced, settled mesüra permanent lu ta ashitsü akok). Asenoki aluyimba nung mol amshiba ajanga takok tulu angutsü koka lir. Mol ya tapu aika lir- organic mol aser inorganic mol. Organic mol ya aak, an, nashi, napong, choka jana aser ai agi mol yangluba koba dang compost ta ajar, mesüra tzüla mol koba dang vermicompost ta ajar, yamala mesükba tem ya amshitsü akok. Asen lima mol agi anüngba ya asenoki shiruru bulua memetsüba, mol anepalua mayuba aser mol amshiba tajangzük memetetba yong lir. Shiruru ji ka bo sa metsütsüba aser iba shiruru jana ji aluyimba nung amshitsüla (Integrated Farming System ta ashitsu akok). Inorganic mol ya metsü mol mesura company mol ta ashitsü koka lir, koba ajanga ishika dang amshiyonga jaka tulu peridaktsür. Saka iba inorganic mol amshiyim nung bo ali test sür kelen koba aonsotsü nung kwika, kodang, koma amshitsü shisatsü agitsüla nüngdaker.

Tanabuba nung alu nung **ali wazüka mayuba** ajanga asen lima tzünglu tulu arudang alu nungi mol ajunga bener oadoker. Alima ji koma tenem tekong yamaji tzünglu arudang tzü ji kara senzüka aor. Aser iba tzü den asen ali temo bener aor. Asenok aluyimba yimya, alu ronga metsü yoker bo tzünglu aru tenzüker, iba mapang nung asenoki alu ajunga nung mechila la ayutsüla koba ajanga alu temalen nungi bener aluba ali tem sota ayutsü. Aser iba mechila la ayuba tajangzük ya tzünglu tzü kanga kara yimzüka moi, mapang agia ali telongi-aitso. Alu nung iba mechila la nung ya manu mesüra süngmok koba nung asenoki ali yaketa ali mejunga agütsür, item mesük ya atemtsüla. Maneni yimya aika ajanga tzü aser ali sota ayutsü koka lir- contour bund, contour trench, strip cropping, half-moon terrace, bench terrace, yamala etc.,

Tasembuba nung asen lima ali ya kanga **tasen** lir (acidic soil ta ajar) koba ji ali pH ajanga metetter. Ali tasen ta asüba ya pH 7 aser tekübok alir, koma ajem yamaji tasen. Ali tasen nung ya mesen tajung aika ajema alir aser ali nung mol alibatem jangratema aonsotsü-i magitetter. Iba timtem aliba ajanga legumes ta ajar (beans, motor, alizüngken, kholar, yamala ya) jangratema madoker aser junga mezüsentettsü. Iba timtem ya atema agri lime amshitsüba. Agri lime yagi ali nung pH ji ajungkettsür aser ali ji tanang küm daksür. Agri lime ya mali nungbo aut, koba asenoki süng arungba ajanga alür, iba ya amshitsü koka lir. Entsü terep powder kuma anuksar amshiba ajanga- tera bo yarir.

Pezü buba nung, asenok lima aluyimba ya **tzünglu dak metaloker** ayimer (rainfed agriculture ta ajar). Meyi mongpu nung tzünglu peria dang arür, iba mongpu nung asen tetsü teboü nungi jangratema tzü anüngba meli-i alu ayimer. Tzünglu aruba ya küm tasadang ka dang sürbo

ano küm tasadang ka ji tzünglu marur aser koba jaka nung tzü mangur, item nungji joko aluyimtsü ji timtemer. Tzü ya aluyimba nung tongtipangtiba lir. Ali aliyonga tzü melira aluyimtsu tasak akümer. Anungji tzü atema ya asenoki tzünglu arudang wazüka rizünga ayutsüla- ali nung tzübo tur mica lining (plasticulture) enoka tzü ji sa-epi modaktsü-i wazüka yutettsü, aser asenoki iba tzü ya tsüngkum nung aluyimba nung amshitsü akok.

Pungo buba nung asen lima ya lenden masü saka **tekong tenem** agi sünga alinung asenoki aluyimba nung machine nunger mamshitetter, anungji kara kara inyakyim mesütetter. Asenoki tzülü tepdang (terracing) amai yanglur alu ayim nungbo machine aika adoka alibatem asen alu nung amshia inyaktettsü, koba ajanga mapang kümzüksü, mol amshia kesa alu nung maneni küm aika asoshi züsentsü-a koka lir.

Item tebilemstütem nung inyakyim shitak inyaktsüla, iba den kulemi asenoki tanu tendak aluyimtsü nung **technologies** (mestü jang, mol, tsünusempongtsü nung mesen aser tashidak atema, aluyimba yimya- tzü agutsüba, polyhouse, yamala) tapu balala aika lir, asen lima koba apet itemji amshia asenok aluyimertemi inyakba ajanga aluyimba nung takok tulu angutsü koka lir ta tatsü agi lemsateper.

Ocet zülur: Imtilemla,
Assistant Chief Technical Officer (Soil Conservation),
Krishi Vigyan Kendra Mokokchung

The above information provided by the SMS of this KVK during the month was personally and officially verified and found correct.



Senior Scientist & Head
Krishi Vigyan Kendra
Mokokchung: Nagaland

Monthly Performance Report of SMS of KVKs under Zone-VII

Month and Year: September'2025

KVK: Mokokchung

Name of SMS: Martha Chakruno

Email ID: marthachakruno@gmail.com

State: Nagaland

Mobile: 8416092920

Discipline: Plant Protection

S. No.	Activity	On- Campus		Off-Campus			Date/ Duration	Remark if any
		Target	Achievement	Target	Achievement	Village		
1.	On-Farm Trial (OFT)							
	1. organic management of late blight in potato					Longkhum	Feb-June'25	Completed
	a. No. of technology taken up			01	01			
	b. No. of trials conducted			03	03			
	2. Blast management in paddy					Longmisa	April-August'25	Completed
	a. No. of technology taken up			01	01			
	b. No. of trials conducted			03	03			
2.	Front line demonstration (FLD)							
	a. Oilseeds							
	i. No. of demonstration							
	ii. Area (ha/ Nos.)							
	b. Pulses							
	i. No. of demonstration							
	ii. Area (ha/ Nos.)							
	b. Maize					Yisemyong, Longmisa, Longkhum	May-August'25	Completed
	Biological management of Fall armyworm in Maize							
	i. No. of demonstration			08	08			
	ii. Area (ha/ Nos.)			02	02			
	d. Others (Vegetables)					Longkhum, Longmisa, Yisemyong	April – December'25	Ongoing
Management of rhizome rot in ginger						5		
i. No. of demonstration			08	08				
ii. Area (ha/ Nos.)			02	02				
3.	Training programme							
	a. Farmers							
	i. No. of Courses/training			01	01	Longjang	19/09/25	53= (Male-19 + Female-34)
	ii. No. of beneficiaries			25	53			
	b. Rural Youth							
i. No. of Courses/training								

	ii. No. of beneficiaries							
	<i>c. Extension Personnel</i>							
	i. No. of Courses/training							
	ii. No. of beneficiaries							
	<i>d. Sponsored training programme</i>							
	i. No. of Courses/training							
	ii. No. of beneficiaries							
	<i>e. Vocational</i>							
	i. No. of Courses/training							
	ii. No. of beneficiaries							

S. No.	Activity	On- Campus		Off-Campus			Date/ Duration	Remark if any
		Target	Achievement	Target	Achievement	Village		
4.	Extension Activity							
	<i>a. Exhibition</i>							
	<i>b. Diagnostic visit</i>							
	<i>c. Group discussion meeting/Farmers' scientist interactions</i>							
	<i>d. Publication</i>							
	<i>e. Exposure visit</i>							
	<i>f. Advisory /helpline service(mobile)</i>							
	<i>g. Extension literature/bulletin developed</i>							
	<i>h. Technical bulletin developed</i>							
	<i>i. Radio Talk</i>							
	<i>j. TV Programme</i>							
	<i>k. Lecture delivered</i>			01	01	Yisemyong	18/09/25	ATMA Zuneboto
	<i>l. Field visit</i>			01	01	Longmisa	09/09/25	OFT on Paddy
	<i>m. Newspaper publication</i>							
	2. Telephonic query							
5.	Seeds and planting materials							
	Pl. specify the nature of involvement/ activity (in brief)							
6.	Any other activity assigned by PC (in brief)							
7.	Remark of PC	The activities were taken as per the report given						



Martha Chakruno
Asst. Chief Technical Officer
Division of Entomology
KVK, Mokochung:
Nagaland

Annexure-I

On Farm Trials (OFT)

1. Title of the OFT

Technology

: Assessment of management of blast in Rice

: T1- Field sanitation, Seed treatment with *Pseudomonas florescens* and *Trichoderma viride* @ 10 gm/kg of seed & application of Copper oxychloride 0.25% immediately after the onset of disease and should be continued at 7-10 days interval until the disease becomes less severe

T2- farmers' practice – no inputs

Source of Technology

: ICAR- National Organic Farming Research Institute, Gangtok , Sikkim,2016

No. of trials

: 03

No. of beneficiary

: 01 (male) + 02(Female)

Village

: Longkhum, Yisemyong & longmisa

Thematic area

: Integrated Pest management

Area (in Ha)

: 0.5

Status of OFT

: completed

Annexure-II

Frontline Demonstration (FLD)

1. Technology demonstrated

Technology details

: Management of rhizome rot disease in ginger
: Installation of cue lure for monitoring and mass trapping of fruit fly to reduce male population

Source of technology

: **ICAR Research Complex for NEH Region, Sikkim Centre , 2016**

No. of Demonstration

: 08

Village

: Longkhum, Yisemyong & Longmisa

No. of farmers

: 08 (04 male + 04 female)

Area

: 02 ha

Status of FLD

: Ongoing

2. Technology demonstrated : Biological control of Fall Army worm on maize

Technology

:T1- Application of *Metarrhizium anisopliae* talc formulation @ 5g/lt of water at 15-25 days after sowing + spraying of *Beauveria bassiana* & *Bacillus thuringiensis var. Kurstaki* @ 2g/lt of water.

Source of Technology	T2- Farmer's practice.
No. of demonstration	: ICAR, 2019.
No. of beneficiary	: 08
Village	: 04 (male) + 04(Female)
	: Longmisa & Yisemyong
Area (in Ha)	: 2 ha
Status of FLD	: Completed

Annexure-III

1. Extension Activities:

a. Field visit (1 nos.) –

Thematic Area	: Integrated Pest Management
Targeted Beneficiaries	: Practicing Farmers
No. of participants	: 3M +2F
Place/Village	: Longmisa
Date	: 09/09/25

2. Training (2 no.) –

a. Topic : Lecture delivered as resource person for ATMA farmers' friend of Zuneboto district

Targeted Beneficiaries	: Practicing farmers
No. of participants	: (Males - 15)
Place/Village	: Yisemyong
Date	: 18/09/25

b. Topic : Training on Integrated pest management in Rabi crops

Targeted Beneficiaries	: Practicing farmers
No. of participants	: 53(Males – 19+ Females -34)
Place/Village	: Longjang
Date	: 19/09/25



**On Farm trial on,” Assessment of Blast Management in Paddy”
at Longmisa**



The above

information provided by the SMS of this KVK during the month was personally and officially

Training on Integrated pest management in Rabi crops at Longjang village

Senior Scientist and Head
KVK Mokokchung

Monthly Performance Report of SMS of KVKs under Zone-VII

Month and Year: September 2025

KVK: Mokokchung

State: Nagaland

Name of SMS: Dr. S Sarendi Walling

Mobile: 7005050701

Email ID: sarendiwalling@gmail.com

Discipline: Animal Science

S. No.	Activity	On- Campus		Off-Campus			Date/	Remark if any
		Target	Achievement	Target	Achievement	Village	Duration	
1.	On-Farm Trial (OFT)							
	a. No. of technology taken up			1	1	Yimchalu and Yisemyong	Initiated on 25 th sept.2025/ 42 days	New OFT
	b. No. of trials conducted			3	3			
2.	Front line demonstration (FLD)							
	a. Animal Science							
	i. No. of demonstration							
	ii. Area (ha/Nos.)							
3.	Training programme							
	a. Farmers							
	i. No. of Courses/training							
	ii. No. of beneficiaries							
	b. Rural Youth							
	i. No. of Courses/training			1	1	Longjang	3 rd Sept.	Training program on poultry
	ii. No. of beneficiaries			20	18			
c. Extension Personnel								

	i. No. of Courses/training							
	ii. No. of beneficiaries							
	<i>d. Sponsored training</i> programme							
	i. No. of Courses/training							
	ii. No. of beneficiaries							
	<i>e. Vocational</i>							
	i. No. of Courses/training							
	ii. No. of beneficiaries							

S. No.	Activity	On- Campus		Off-Campus			Date/ Duration	Remark if any
		Target	Achievement	Target	Achievement	Village		
4.	Extension Activity							
	<i>a. Exhibition</i>							
	<i>b. Diagnostic visit</i>							
	<i>c. Group discussion meeting</i>							
	<i>d. Publication</i>							
	<i>e. Exposure visit</i>							
	<i>f. Advisory /helpline service(mobile)</i>							
	<i>g. Extension literature/bulletin developed</i>							
	<i>h. Technical bulletin developed</i>							
	<i>i. Radio Talk</i>			1	1	-	28 th august	Akashwani, All India Radio, Mokokchung
	<i>j. TV Programme</i>							
	<i>k. Lecture delivered as resource person</i>							
	<i>l. field visit</i>			1	1	Yimchalu	18 th July, 2025	Scientist visits to farmers field

	<i>m. newspaper publication</i>							
	<i>n. Extension leaflets/ folders</i>							
	<i>o. Animal Health camp</i>							
	2. Telephonic query							
5.	Livestock/poultry breed							
	Pl. specify the nature of involvement							
6.	Any other activity assigned by PC (in brief)	Preparation of route map for Rabi VKSA						
7.	Other activity assigned by ATARI, Zone-VII	Preparation of route map for Rabi VKSA						
8.	Remark of PC	The activities were taken as per the report given.						

* Details of the topic of the OFT, FLD, Training, Radio talk, TV Prog. and Publication may be submitted as annexure

** Copy of the publication, write up of radio talk and TV Prog and Training manual may be submitted separately.



Dr. SARENDI WALLING

ACTO (Animal Science)

KVK, Mokokchung

Details of the annexure:

Annexure-I

1. OFT initiated : Evaluation of Azolla feeding on broiler chicken
2. Number of trials : 3
3. Source of technology
and year of release : Central Avian research institute (CARI), Bareilly, U.P.
2016
4. Thematic area : Feed management.
5. Location : Yimchalu and Yisemyong
6. No. of beneficiary : 3 (2 male and 1 female)
7. Date : Initiated on 2^{5th} Sept. 2025
8. Status of OFT : newly initiated

Annexure-II

Frontline Demonstration (FLD):

1. Technology demonstrated : Promotion of Cobb 430Y broiler chicken
2. Demonstration (No.) : 10
3. Source of technology
and year of release : Venco Research & Breeding Farm Private Limited, Pune. 2014.
4. Thematic area : Breed introduction.
5. Location : Yimchalu
6. No. of beneficiary : 10 (2 male + 8 female)
7. Date : Initiated on 2nd July 2025
8. Status of FLD : Completed

Frontline Demonstration (FLD): 2nd

1. Technology demonstrated : Popularization of Azolla cultivation for livestock feeding.
2. Demonstration (No.) : 5
3. Source of technology

- and year of release : ICAR-National Institute of Biotic Stress Management, Baronda,
Raipur, 2019
4. Thematic area : Feeds and fodder
5. Location : Yimchalu, Mopungchuket, Kubolong, Yisemyong and
Mokokchung village
6. No. of beneficiary : 5 male
7. Date of initiation : 8th July onwards
8. Status of FLD : Ongoing trials

Frontline Demonstration (FLD):3rd

1. Technology demonstrated : Popularization of AAUVETMIN on growing pigs for higher
body weight gain reared in farmers backyards.
2. Demonstration (No.) : 1
3. Source of technology
and year of release : CVSc, AAU, Khanapara (2015)
4. Thematic area : Nutrition management
5. Location : Sungratsu
6. No. of beneficiary : 1 male
7. Date of initiation : 24th July 2025
8. Status of FLD : Ongoing trials

Annexure-III

Training 1st :

1. Training topic : training program on poultry production and management
2. Thematic area : brooding, housing, feeding, disease control
3. Location : Longjang
4. No. of beneficiary : 18
5. Date of training : 03.08.2025
6. Clienteles : Rural youths

7. Objective : The objectives of the training program was to educate youths on poultry technology and management under different systems.

7. About the event : The program was organized by the kendra at Longjang village for the rural youths. Topics on housing management, feeding and disease management were emphasized.

Annexure-IV (Extension Activities)

Extension Activities:1

1. Name of extension activities : Scientist visits to farmer's field
2. Numbers of activities conducted : 1
3. Village : Yimchalu
4. Date : 06.08.2025
5. Services provided with details : The event was to supervise the ongoing demonstrations and give necessary technical advises to the farmers. It was also a part of monitoring process for experimental trials on various areas initiated earlier.
6. No. of beneficiary : 10 (5 males & 5 females)
7. Clientele : Practicing Farmers and Farm women
8. Category of Farmers : ST

Extension Activities:2

1. Name of extension activities : Radio Talk
2. Numbers of activities conducted : 1
3. Village : Akashwani, All India Radio, Mokokchung
4. Date : 28.08.2025
5. Services provided with details : The ratio talk on the topic 'water requirements of different domesticated animal' is to make aware of the importance of water for the wellbeing of the livestock and for sustainable livestock farming. The topic on Water requirements of different domesticated animals was aired from the local station on August 28th, 2025 at 6.40 pm on FM 100.9 MHz.
6. No. of beneficiary : NA
7. Clientele : Practicing Farmers and Farm women
8. Category of Farmers : ST

The above information provided by the SMS of this KVK during the month was personally and officially verified and found correct.



Senior Scientist & Head
Krishi Vigyan Kendra
Mokokchung: Nagaland