

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

Month and Year : May, 2026
 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							
	a) No. of technology taken up							
	b) No. of trials conducted							
2	Front line demonstration							
	Popularization of Groundnut(TAG 73)							
	i. No. of demonstration				15	Tuli, Yaongyimsen	105-110 days	
	ii. Area (ha/ Nos.)				1			
3	Training programmes							
	a. Farmers							
	i. No. of Courses/training				2	Chakpa, Longkhum	22/5/26	
	ii. No. of beneficiaries				57		23/5/26	
	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								
	<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</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>m. Field Day</i>								
	<i>n. Method demonstration</i>								
	<i>o. Newspaper</i>								
	<i>p. Popular articles</i>								
	<i>q. Scientist visit to farmers field</i>								
	<i>r. Students visit to</i>								
	<i>s. Farmers Scientist interaction</i>								
	<i>t. . Farmers visit to</i>								
	<i>u. Lecture delivered as Resource person</i>								
	<i>v. Field visit</i>								
	<i>w. Awareness/ Campaign</i>			4		Yisemyong,Tuli,Chakpa&Longkhum	18/5/26,19/5/26, 22/5/26&23/5/26	Awareness campaign on balanced use of fertilizer	
5	Seeds and planting materials								
6	Celebration of important								
7.	Any other activity assigned by PC	1.Prepararion of District Agriculture Contingency Plan 2.Participated in Awareness campaign on balanced fertilizer use.							
8.	Remark of PC	The activities have been undertaken as reported.							



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

Annexure-I

Frontline Demonstration (FLD):

1. Title of Frontline demonstration : Popularization of Groundnut (Var TAG-73).

Technology details : Variety; (Var TAG-73).

Characteristic:

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

Source of technology : PDKV, Akola
Year of release : 2021
No. of Demonstrations : 10
Locations : Asangma, Tuli, Yaongyimsen
Area (ha) : 1 ha
No. of farmers : 15 (7M, 8 F)

Status: Ongoing

Annexure-II

Extension Activities:

1. Training:

Thematic Area : Nutrient management

Title : Training Program on balanced use of fertilizer in cereal crops

Target Beneficiaries : Practicing farmers
Date : 22/5/26
Place : Chakpa village
No. Beneficiaries : 20 (10M, 10F)

2. Training:

Thematic Area : Oilseed production
Title : Training program on resources conservation technology
Target Beneficiaries : Practicing farmers
Date : 23/5/26
Place : Longkhum
No. Beneficiaries : 37(18M, 19F)

3. Awareness campaign on “Balanced use of fertilizers” Kharif 2026

Thematic Area : Soil health management
Beneficiaries : 94

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

	c. Extension Personnel						
	i. No. of Courses						
	ii. No. of beneficiaries						

Sl. No.	Activity	On		Off-Campus		Date/	Remark if any
		T	A	T	A	Village	
4	Extension Activity						
	<i>a. Exhibition</i>						
	<i>b. Diagnostic visit</i>			1	1	Longkhum	23/5/26
	<i>c. Group discussion/meeting</i>			1	1	Mokokchung village	4/5/26
	<i>d. Publication</i>						
	<i>e. Exposure visit</i>						
	<i>f. Advisory /helpline service</i>			1	1	Longmisa	18/5/26
	<i>g. Extension literature(folders/leaflet) developed</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>						
	<i>o. Newspaper coverage</i>						
	<i>p. Popular articles</i>						
	<i>q. Scientist visit to farmers field</i>						
	<i>r. Students visit to KVK</i>						
	<i>s. Farmers Scientist interaction</i>						
	<i>t. Film show</i>						
	<i>u. Lecture delivered as Resource person</i>						
	<i>v. Field visit</i>						
	<i>w. Awareness/ Campaign</i>			2	2	Yaongyimsen,SARS	16/5/26, 19/5/26
5	Seeds and planting materials production and						

6	Celebration of important events/day						
7.	Any other activity assigned by PC	<ol style="list-style-type: none"> 1. Attended zoom meeting on KISAN SARATHI- Balance use of fertilizer information on 14th May 2026. 2. Attended zoom meeting regarding important updates by Director, ATARI Zone VII on 18th May 2026. 3. Attended online Annual Action Plan Workshop of KVKs- 2026 from 25th to 29th May 2026. 					
8.	Remark of PC	The activities have been undertaken as reported.					



Khekali Sema
 Asst. Chief Technical Officer
 (Horticulture)
 KVK, Mokokchung; Nagaland

Annexure-I

On-Farm Trial

1. 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 : On going

Annexure-II

Frontline Demonstration (FLD):

1. Title of Technology Demonstration : Demonstration on organic nutrient management in khasi mandarin

Technology details : Soil application of FYM 30t/ha, Tricho 25g, Neem cake 100g/plant. Spraying of neem oil 0.5% and application of Bordeaux paste during the month of February.

Source of technology	: CAU Pasighat AP.
Year of release	: 2019
No. of trial	: 5
Locations	: Yisemyong & Longkhum.
No. of Farmers	: 10
Status	: On going

Annexure- III

Training:

Thematic Area : Fruit production
Targeted Beneficiaries : Practicing farmers
No. of participants : 20 (8F, 12M)
Place/Village : Chakpa
Date : 22/05/2026

Thematic Area : Vegetable production
Targeted Beneficiaries : Practicing farmers
No. of participants : 37 (18F, 19M)
Place/Village : Longkhum
Date : 23/05/2026

Annexure- IV

Extension Activities:

1. Diagnostic visit

Thematic Area : Vegetable production
Targeted Beneficiaries : Practicing Farmers.
No. of participants : 3 (1F, 2 M)
Place/Village : Longkhum
Date : 23/05/26

2. Group Discussion:

Thematic Area : Vegetable production
Targeted Beneficiaries : Practicing farmers
No. of participants : 20(12 F, 8M)
Place/Village : Mokokchung village
Date : 04/05/26

3. Advisory/ Helpline service:

Thematic Area : Vegetable production
Targeted Beneficiaries : Farm women
No. of participants : 1F
Place/Village : Longmisa.
Date : 18/05/26

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: May, 2026

KVK : Mokochung

State : Nagaland

Name of SMS : Imtilemla

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					Chuchuyimlang, Tuli, Longjang, Merangkong, Longkhum	Feb- Oct/Nov	Integrated Nutrient Management in chilli var.Arka khyati (Ongoing)- 2nd year
	On-Farm Trial (OFT-2)							
	a.No. of technology taken up							
2.	Front line demonstration (FLD)							
	a. Tomato							
	i. No. of demonstration					Longkhum, Molungkong & Ungma	Feb- July/ Aug	Micronutrient management in tomato (Ongoing)
	ii. Area (ha/ Nos.)							
	b. Cucumber					Chungtia, Kinunger & Aliba	Feb-June/July	Organic management practices in cucumber (Ongoing)- 2nd year
	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							
	ii. Area (ha/ Nos.)							
3.	Training programme							
	a. Farmers							
	i. No. of Courses/training			1	1	Longjang & Yaongyimti	1 st & 6 th May	1.Training on importance of balanced and judicious use of fertilizers (4M/9F) 2.Training on nutrient management in dragon fruit (10M)
	ii. No. of beneficiaries			25	23 (14M/9F)			
	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/ 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>			-	4	Chungtia, Aliba, Longmisa & Longkhum	8 th , 15 th , 16 th & 18 th May	Advisory on nutrient and acidic soil management for papaya (1M) Advisory on nutrient and other input management in cucurbits (1F) Advisory for usage of neem cake and other nutrient in crops (1F) Advisory for nutrient and other input management in tomato (1M)
	<i>Advisory on Kisan Sarathi Portal</i>			-	2	All blocks (1493 beneficiaries)	14 th May	Awareness on the launching of the campaign by the govt. & alternative to use other sources of nutrients besides fertilizers (KISAN SARATHI PORTAL)
	<i>g. Extension literature/bulletin developed</i>							
	<i>h. Technical bulletin developed</i>							
	<i>i. Radio Talk</i>							
	<i>j. Resource person</i>							
	<i>l. Kisan Goshthi</i>							
	<i>m. Field Day</i>							
	<i>n. Method Demonstrations</i>			-	3	Longkhum, Ungma & Molungkong	12 th & 13 th May	Mixing and spraying of micronutrient in tomato (10M/10F)
	<i>o. Newspaper coverage</i>							

	<i>p. Popular articles</i>			-	2	-	Published on 6 th May 2026 in the Sunshine Agriculture e-newsletter	1.Can smart farming technologies transform farmers' income in India Sun. Agri.:e- Newsletter, (2026) 6(5), 26-30 Article ID: 585 2.Climate smart technologies for sustainable vegetable production under changing weather conditions Sun. Agri.:e- Newsletter, (2026) 6(5), 42-47 Article ID: 588
	<i>q. Scientific visit to farmers field</i>							
	<i>r. Students exposure visit to KVK</i>							
	<i>Farmers visit to KVK</i>							
	<i>s. Farmers Scientist interaction</i>							
	<i>t. Swachhta Action Plan (vermicomposting)</i>							
	<i>u. Television programme</i>							
	<i>v.Field visit</i>			3	5	Longkhum, Ungma & Molungkong	6 th , 8 th , 12 th , 13 th & 15 th May	Monitoring of FLD, site selection for OFT and monitoring OFT, input application in FLD plots (17M/15F)
	<i>w. Soil Health Camp</i>							
	<i>x. Awareness campaign</i>			-	1	All blocks	Kharif 2026	Special awareness campaign on adoption of science based nutrient and other input management 121 (59M/62F)
	<i>y. Celebration of important events/days</i>							
	<i>z. Formation of SHGs</i>							
5.	Seeds and planting materials production and supply							
6.	Any other activity assigned by PC (in brief)	<ol style="list-style-type: none"> 1. Attended monthly KVK staff meeting via online for all KVKs on 6th May 2026. 2. Daily reporting on the intensive awareness campaign for adoption of science based nutrient and other input management 						
7.	Remark of PC	The activities have been carried out as reported. The concerned SMS was on earned leave from the 18 th May-29 th May 2026.						



Imtilemela
ACTO (Soil Conservation)
KVK, Mokokchung: Nagaland

Annexure-I

On Farm Trial (OFT)

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

Thematic area : Nutrient management
Source of Technology : AAU, Jorhat
No. of trials : 5
Area : 0.08 ha
Details of the Technology:
TO: 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 &
Farmers practice
No. of beneficiaries : 5 M/ 10 F
Location : Chuchuyimlang, Tuli, Longjang, Merangkong, Longkhum
Status : **Ongoing**

Annexure-II

Front Line Demonstrations

1. Title of the FLD: Micronutrient management package in Tomato

Thematic area : Nutrient management
Source of Technology : ICAR Research complex for NEH region
No. of demonstrations : 20
Area : 2 ha
Details of the 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 beneficiaries : 10M/ 10F
Location : Longkhum, Mulongkong & Ungma
Status : **Ongoing**

2. Title of the FLD: Organic management practices of off season cucumber (2nd Year)

Thematic area : Organic agriculture
Source of Technology : ICAR complex for North East Hill region
No. of demonstrations : 3
Area : 1 ha
Details of the demonstration : 1 kg FYM + 0.5 kg Vermicompost + 50 gm lime per pit

No.of beneficiaries : 3 M/ 3 F
Location : Chungtia, Kinunger & Aliba
Status : **Ongoing**

Annexure-III

Trainings

1. Topic of the training: Importance of balanced and judicious use of fertilizers
Thematic Area : Soil Nutrient management
Targeted beneficiaries : Practicing farmers
No.of beneficiaries : 13 (4M/ 9F)
Place/ Village : Longjang
Date : 1st May'26
2. Topic of the training: Nutrient management in dragon fruit
Thematic Area : Soil Nutrient management
Targeted beneficiaries : Practicing farmers
No.of beneficiaries : 10 M
Place/ Village : Yaongyimti
Date : 6th May'26

Annexure-IV

1. Extension Activities:

a. Field visit- Monitoring of FLD, site selection for OFT and monitoring OFT, input application in FLD plots (17M/ 15F) -5 nos.

Thematic Area : Soil management
Targeted Beneficiaries : Practicing Farmers
No. of participants : 17 M/15 F
Place/Village : Longkhum (2/1), Molungkong (3/2), Longkhum (2/2), Ungma (5/5) and Molungkong (3/3) & Longkhum (2M/2F)
Date : 6th, 8th, 12th, 13th & 15th May'26

b. Method demonstration on mixing and spraying of micronutrients in tomato (3 nos.)

Thematic Area : Soil management
Targeted beneficiaries : Practicing farmers
No. of beneficiaries : 20 (10M/ 10F)
Place/ Village : Longkhum, Mulongkong & Ungma
Date : 12th & 13th May'26

c. Advisory service on nutrient and acidic soil management in papaya orchard, nutrient and other input management in cucurbits, usage of neem cake and other ingredients in crops and nutrient and other input management in tomato

Thematic Area : Nutrient management
Targeted beneficiaries : Practicing farmers (2M/ 2F)
Place/ Village : Chungtia, Aliba, Longmisa & Longkhum
Date : 8th, 15th, 16th & 18th May'26

d. Advisory service on KISAN SARATHI PORTAL launching of the campaign by the govt. & alternative to use other sources of nutrients besides fertilizers

Thematic Area : Soil Conservation and nutrient management
Targeted beneficiaries : Practicing farmers
No.of beneficiaries : 1493
Place/ Village : All blocks except compounds
Date : 14th May'26

e. Special awareness campaign on adoption of science based nutrient and other input management

Thematic Area : Soil health management
Beneficiaries : 121 (59M/ 62F)

f. Popular articles (2 nos.)

1. Can smart farming technologies transform farmer's income in India. Sun. Agri,e-Newsletter, (2026) 6(5), 26-30 Article ID: 585
2. Climate smart technologies for sustainable vegetable production under changing weather conditions. Sun. Agri,:e-Newsletter, (2026) 6(5), 42-47 Article ID: 588

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: May'2026

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							
	a. No. of technology taken up							
	b. No. of trials conducted							
	2. Blast management in paddy			01	01	Yisemyong & Longmisa	April'26 to August'26	Sowing was done on 9 th April'26
	a. No. of technology taken up							
2.	Front line demonstration (FLD)							
	<i>a. Oilseeds</i>							
	i. No. of demonstration							
	ii. Area (hal/ Nos.							
	<i>b. Pulses</i>							
	i. No. of demonstration							
	ii. Area (hal/ Nos.							
	<i>b. Maize</i>						March'26 to June'26	Sowing was done on 25 th March'26
	Biological management of Fall armyworm in Maize							
	i. No. of demonstration			08	08	Longmisa		
	ii. Area (hal/ Nos.			02	02	Yisemyong		
	<i>d. Others (Vegetables)</i>							
	Management of rhizome rot in ginger							
	i. No. of demonstration			08	08	Longmisa, Yisemyong	April'26 to december'26	April was done on 13 th April'26
ii. Area (ha/ Nos.)			02	02				
3.	Training programme							
	<i>a. Farmers</i>							
	i. No. of Courses/training			01	01	Longkhum	16/05/26	Tomato
	ii. No. of beneficiaries			20	17			
	<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</i>							
	<i>b. Diagnostic visit</i>			02	03	Longkhum, Yisemyong Longmisa	13,16& 26/05/26	Leaf blast Paddy & FAW Maize
	<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>							
	<i>l. Field visit</i>			01	01	Yisemyong	18/05/26	FLD on Maize
	<i>m. Newspaper publication</i>							
	<i>n. Method Demonstration</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)	<ol style="list-style-type: none"> 1. Participated in the Online Annual Action Plan workshop of Zone-VII from 25-29th May'26 2. Participated in the balanced use of fertilizers campaign on 16th & 27th May'26 						
7.	Remark of PC	The activities were taken as per the report given						



Martha Chakruno
Asst. Chief Technical Officer
Division of Entomology
KVK, Mokokchung:
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 flourescens* 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

: Yisemyong & Longmisa

Thematic area

: Integrated Pest management

Area (in Ha)

: 0.5

Status of OFT

: Sowing was done from 9th April'26

Annexure-II

Frontline Demonstration

1. Technology demonstrated

Technology

: **Biological control of Fall Army worm on maize**

+ spraying of *Beauveria bassiana* & *Bacillus* formulation @ 5g/lt of water at 15-25 days after sowing
2g/lt of water.

thuringiensis var. *Kurstaki* @

Source of Technology

T2- Farmer's practice.

No. of demonstration

: **ICAR, 2019.**

No. of beneficiary

: 08

Village

: 02 Male + 06 Female

Area (in Ha)

: Longmisa & Yisemyong

Status of FLD

: 2 ha

: Sowing was done on 25th March'2026

2. Technology demonstrated

Technology details

: **Management of rhizome rot disease in ginger**

trapping of fruit fly to reduce male population

: Installation of cue lure for monitoring and mass

Source of technology

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

No. of Demonstration

: 08

Village

: Longkhum, Yisemyong & Longmisa

No. of farmers : 08 (02 male + 06 female)
Area : 01 ha
Status of FLD : Sowing was done on 13th April'26

Annexure-III

1. Extension Activities:

a. Diagnostic Visit –

Topic : Infestation of Fall Armyworm on Maize
Targeted Beneficiaries : Practicing Farmers
No. of participants : (2 M + 1F)
Place/Village : Longmisa
Date : 13/05/26

b. Diagnostic Visit –

Topic : Leaf miner and blight infection in Tomato
Targeted Beneficiaries : Practicing Farmers
No. of participants : 22 (15 M + 7F)
Place/Village : Longkhum
Date : 16/05/26

c. Training –

Topic :
Targeted Beneficiaries : Practicing Farmers
No. of participants : 22 (15M + 7F)
Place/Village : Longkhum
Date : 16/05/26

d. Field Visit –

Topic : FLD on Fall Armyworm on Maize
Targeted Beneficiaries : Practicing Farmers
No. of participants : 3 (2 M +1 F)
Place/Village : Longmisa
Date : 18/05/26

e. Diagnostic Visit –

Topic : Paddy leaf Blast & Fall Armyworm on maize
Targeted Beneficiaries : Practicing Farmers
No. of participants : 7 (4 M + 3F)
Place/Village : Longmisa
Date : 26/05/26



Diagnostic visit to Tomato Fields at Longkhum



Demonstration on Biological management of Fall armyworm on maize at Longmisa

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

Senior Scientist and Head
KVK Mokokchung

Monthly Performance Report of SMS of KVKs under Zone-VII

Month and Year: May, 2026

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/ Duration	Remark if any
		Target	Achievement	Target	Achievement	Village		
1.	On-Farm Trial (OFT)							
	a. No. of technology taken up							
	b. No. of trials conducted							
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			3	3	Merangkong, Kilengmen, Salulemang	21 st , 22 nd , 23 rd of May, 2026	Piggery training
	ii. No. of beneficiaries			60	72			
	b. Rural Youth							
	i. No. of Courses/training							
	ii. No. of beneficiaries							
	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>							
	<i>j. TV Programme</i>							
	<i>k. Lecture delivered as resource person</i>							
	<i>l. field visit</i>			1	3	Mongsenyi mti, Yimchalu	11.05.26	Trial supervision and monitoring

	<i>m. newspaper publication</i>						
	<i>n. Extension leaflets/ folders</i>						
	<i>o. Animal Health camp</i>						
	<i>p. Telephonic query</i>						
	<i>q. Other extension Activities</i> orientation program for piggery farmers						
5.	Livestock/poultry breed provided						
	Pl. specify the nature of involvement						
6.	Any other activity assigned by PC (in brief)						

7.	Other activity assigned by ATARI, Zone-VII	.
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 :
2. Number of trials :
3. Source of technology and year of release :
4. Thematic area :
5. Location :
6. No. of beneficiary :
7. Date :
8. Status of OFT :

Annexure-II

1. Technology demonstrated :
2. Demonstration (No.) and year of release :
4. Thematic area :
5. Location :
6. No. of beneficiary :
7. Date of initiation :

8. Status of FLD :

Annexure-III

Training (3 no's)

1. Training topic : piggery management
2. Thematic area : feeding, housing and health management
3. Location : Merangkong, Kilengmen and Salulemang
4. No. of beneficiary : 72 (16 male and 56 females)
5. Date of training : 21st, 22nd and 23rd of May, 2026
6. Clienteles : PF and FW
7. Objective : The objectives of the training program was to conduct scientific management of piggery in backyard system.

8. About the event : The program was conducted at Merangkong, Kilengmen and Salulemang village for piggery farmers on 21st, 22nd and 23rd of May, 2026 for the piggery farmers who were mainly rearing pigs in their backyards. During the program, management on proper feeding practices, health and breeding practices for better performance of the pigs were emphasized.

Annexure-IV (Extension Activities)

Extension Activities:1

1. Name of extension activities : Scientist visits to farmers field
2. Numbers of activities conducted : 1
3. Village : Mongsenyimti and Yimchalu
4. Date : 11.05.2026
5. Services provided with details : The visit to farmers field was to ascertain the rearing practices employed by them on managing livestock and to monitor the ongoing trials. Advices and other technical inputs were shared with the farmers for better outcome.
6. No. of beneficiary : 4 (2 male and 2 female)
7. Clientele : PF and FW
8. Category : ST



Senior Scientist & Head
Krishi Vigyan Kendra
Mokokchung: Nagaland

