

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

Month and Year : March, 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/Durati on	Remark if any
		T	A	T	A	Village		
1	On-Farm Trial							
	Performance assesment of green gram(IPM 410-3 &MH-1142)							
	a) No. of technology taken up		1			Kvk, farm	65-70 days	
	b) No. of trials conducted		1					
2	Front line demonstration							
	i. No. of demonstration							
	ii. Area (ha/ Nos.)							
	i. No. of demonstration							
	ii. Area (ha/ Nos.)							
3	Training programmes							
	a.Farmers							
	i. No. of Courses/training				1	Waromung	13/3/26	Cluster training under natural farming
	ii. No. of beneficiaries				50			
	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	
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 coverage</i>						
	<i>p. Popular articles</i>						
	<i>q. Scientist visit to farmers field</i>				2	Longkhum and Chuchuyimpang	4/3/26 &21/3/26
	<i>r. Students visit to KVK</i>						
	<i>s. Farmers Scientist interaction</i>				1	Yaongyimti new	30/3/26
	<i>t. . Farmers visit to KVK</i>						
	<i>u. Lecture delivered as Resource person</i>		1		1	KVK office and Longjang	6/3/26 &13/3/26
	<i>v. Field visit</i>						
	<i>w. Awareness/ Campaign</i>						
5	Seeds and planting materials production						
6	Celebration of important events/day						
7.	Any other activity assigned by PC	Actively participating in Bhumi Suposhan Abhiyan from 19 th march to 19 th April 2026					
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(var.IPM 410-3&MH-1142)

	Technology details
Source of technology	: HAU,IIPR
Year of release	: 2020,2016
No. of trial	3
Locations	: KVK farm
Area (ha)	: 0.5 ha
No. of farmers	1
Status	: Initiated.

Annexure-III

Extension Activities:

1. Field visits to Farmers field:

Theme	: vegetable production
Purpose	: To monitor the field condition for tomato cultivaton.
Date	: 4/3/26
Place	: Longkhum
Target group	: Tomato farmer
No. Beneficiaries	: 13(10M,3F)

2. Field visits to Farmers field:

Theme	: Oilseed production
Purpose	: To select the site for Groundnut cultivation.
Date	: 13/3/26
Place	: Chuchuyimpang
Target group	: Progressive farmer
No. Beneficiaries	: 4(1M,3F)

3. Lecture delivered as Resource Person:

Topic	: cropping system and seed system under natural farming
Place	: kvk conference hall

Date : 6/3/26
Target beneficiaries : Krishi Sakshi/Community Resource Person .
No. of beneficiaries 22

4. Lecture delivered as Resource Person:

Topic : improved production technologies for sesamum and soybean
Place : Longjang village
Date : 13/3/26
Target beneficiaries : NMEO-Oilseed beneficiaries
No. of beneficiaries : 25

5. Training:

Thematic Area : Natural farming
Title : Cluster level training program on Natural farming .
Target Beneficiaries : Practicing farmers
Date : 11/3/26
Place : Waromung village
No. Beneficiaries : 50(16M, 34F)

6. Farmer scientist interaction:

Thematic Area : farmer scientist interaction under Bhumi Suposhan Abhiyan
Target Beneficiaries : Practicing farmers
Date : 30/3/26
Place : Yaongyimti new village
No. Beneficiaries : 49(36M, 13F)

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 : March'2026
 KVK : Mokokchung State : Nagaland
 Name of Scientist : Khekali Sema Discipline : Horticulture
 Mobile : 8974298559 Email ID : ghekasema@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	On going
	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	Completed
	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	On going
	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						
	<i>1. Demonstration on organic nutrient management in khasi mandarin</i>						
	i. No. of demonstration		5		Ylsemmyong, Longkhum	Feb-Dec'26	Newly initiated
	ii. Area (ha/ Nos.)		2ha				
	<i>2. Popularization of garden pea variety KSP110</i>						
	i. No. of demonstration		6		Longkhum, Tuli, Asangma	Sept-Feb'26	Completed
	ii. Area (ha/ Nos.)		1 ha				
3	Training programme						
	<i>a. Farmers</i>						
	i. No. of Courses/training						
	ii. No. of beneficiaries						
	<i>b. Rural Youth</i>						
	i. No. of Courses/Training						
	ii. No. of beneficiaries						
	<i>c. Extension Personnel</i>						
	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(folders/leaflet)</i>							
	<i>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>							

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 residential training program on Natural farming for krishi sakhis/ community resource persons at KVK conference hall from 5th to 10th March 2026. 2. Attended online post budget webinar on “Agriculture and rural transformation” at KVK conference hall on 6th March 2026. 3. Attended cluster level training program on Natural farming Mangkolemba cluster/Block at waromung village on 11th March 					
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: 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: On going.

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: Completed

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 : 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

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 : Completed

Annexure- III

Training:

Thematic Area :

Targeted Beneficiaries :

No. of participants :

Place/Village :

Date :

1.

Annexure- IV

Extension Activities:

1(a).Scientist visit to farmers field:

Thematic Area :

Targeted Beneficiaries :

No. of participants :

Place/Village :

Date :

2. Group Discussion/Meeting:

3. Diagnostic visit:

Thematic Area :

Targeted Beneficiaries :

No. of participants :

Place/Village :

Date :

4. Method Demonstration: (2nos)

Thematic Area :

Targeted Beneficiaries :
No. of participants :
Place/Village :
Date :

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: March, 2026

KVK : Mokokchung

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	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			5	2	Chuchuyimlang & Ongpangkong block	May-Dec	Popularization of Enriched compost for organic agriculture (Completed)
	ii. Area (ha/ Nos.)							
3.	Training programme							
	a. Farmers							
	i. No. of Courses/training			1	4			1.Nutrient management in tomato (24M/ 4F)
	ii. No. of beneficiaries			40	137	Longkhum & Longsa	9 th , 10 th , 16 th & 24 th March	2.Awareness on soil and water conservation and importance of soil health management (71M/13F) 3.Importance and uses of fertilizers & biofertilizers (4M/ 3F) 4. Nutrient management in kharif crops (14M/4F)
	b. Rural Youth							
	i. No. of Courses/training							
	ii. No. of beneficiaries							
	c. Extension Personnel							
	i. No. of Courses/training							
	ii. No. of beneficiaries							

d. Sponsored training programme							
i. No. of Courses/training							
ii. No. of beneficiaries							
e. Vocational							
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>			-	1	AR & Forest Department Mokokchung	25 th March	Telephonic enquiry about soil stabilization for which vetiver grass was suggested and few slips were made
	<i>g. Extension literature/bulletin developed</i>							
	<i>h. Technical bulletin developed</i>							
	<i>i. Radio Talk</i>			1	1	AIR Mokokchung	25 th March	Awareness on the Bhumi Suposhan th
	<i>j. Resource person</i>			-	1	Mokokchung	11 th March (15M/15F)	"Importance of soil testing for oilseed production"
	<i>l. Kisan Goshthi</i>							
	<i>m. Field Day</i>							
	<i>n. Method Demonstrations</i>			1	2	Mokokchung & Longkhum	11 th & 16 th March	1. Soil sampling for soil testing (15M/ 15F) 2. Mixing of fertilizers & Seedling root dip in biofertilizers (4M/3F)
	<i>o. Newspaper coverage</i>							
	<i>p. Popular articles</i>							
	<i>q. Scientific visit to farmers field</i>							
	<i>r. Students exposure visit to KVK</i>							
	<i>Farmers visit to KVK</i>							

	s. Farmers Scientist interaction			-	1	Yaongyimti new	29 th March	Farmers scientist interaction activity under Bhumi Suposhan
	t. Swachhta Action Plan (vermicomposting)							
	u. Television programme							
	v. Field visit			2	5	Longkhum, Chuchuyimlang & Ungma	1 st , 4 th , 12 th , 16 th & 31 st March	Initiation of FLDs, transplanting & input application, monitoring & supervision of Jalkhund construction
	w. Soil Health Camp							
	x. Awareness campaign			-	1	KVK	19 th March- 19 th April	Bhumi Suposhan Abhiyan campaign on Soil Health
	y. Celebration of important events/days							
	z. Formation of SHGs							
5.	Seeds and planting materials production and supply							
6.	Any other activity assigned by PC (in brief)	<ol style="list-style-type: none"> 1. Live viewing of the program month long Bhumi Suposhan Abhiyan inaugurated by the Hon'ble Union Minister of Agriculture on the 19th March 2026 2. To carry out activities and report daily activities on the Bhumi Suposhan Abhiyan from 19th March- 19th April 2026. 3. Attended the 21 days winter school on "Recent advances in protected cultivation: A scientific way towards Viksit Krishi Sankalp" (RAPC- 2026) organized by Centre for Protected Cultivation Technology, Pusa, New 						
7.	Remark of PC	The activities have been carried out as reported.						



Imtilema

ACTO (Soil Conservation)

KVK, Mokochung: 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: 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 : **Completed**

2. 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**

3. 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: Nutrient management in tomato

Thematic Area : Nutrient management
Targeted beneficiaries : Tomato farmers
No.of beneficiaries : 28(24M/ 4F)
Place/ Village : Longkhum
Date : 9th March'26

2. Topic of the training: Awareness on soil and water conservation and importance of soil health management

Thematic Area : Resource conservation
Targeted beneficiaries : Practicing farmers
No.of beneficiaries : 84 (71M/ 13F)
Place/ Village : Longsa
Date : 10th March'26

3. Topic of the training: Importance and uses of fertilizers and biofertilizers

Thematic Area : Nutrient management

Targeted beneficiaries : Tomato farmers

No.of beneficiaries : 7 (4M/ 3F)

Place/ Village : Longkhum

Date : 16th March'26

4. Topic of the training: Nutrient management in kharif crops

Thematic Area : Nutrient management

Targeted beneficiaries : Practicing farmers

No.of beneficiaries : 18 (14M/ 4F)

Place/ Village : Yisemyong

Date : 24th March'26

Annexure-IV

1. Extension Activities:

a. Field visit- Initiation of FLDs, transplanting & input application for FLD, supervision and monitoring of jalkhund construction under TDF and FLD nursery (25M/ 3F) -5 nos.

Thematic Area : Soil management

Targeted Beneficiaries : Practicing Farmers

No. of participants : 25 M/3 F

Place/Village : Longkhum, Chuchuyimlang, Ungma

Date : 1st, 4th, 12th, 16th & 31st March

b. Resource person- “Importance of soil testing for oilseed production” organized by DAO, Mokokchung under NMEO- oilseeds

Thematic Area : Soil testing
Targeted beneficiaries : Oilseed farmers
No.of beneficiaries : 30 (15M/ 15F)
Place/ Village : Mokokchung
Date : 11th March '26

c. Radio talk on Awareness on the Bhumi Suposhan Abhiyan 19th March- 19th April 2026

Thematic Area : Soil health management
Date : 25th March'26
Time : 6:40 PM
Broadcast by : AIR Mokokchung

d. Method demonstration on Soil sampling for soil testing & Mixing of fertilizers and seedling root dip in biofertilizers (2 nos.)

Thematic Area : Soil management
Targeted beneficiaries : Practicing farmers
No.of beneficiaries : 37 (19M/ 18F)
Place/ Village : Longkhum & Mokokchung
Date : 11th & 16th March'26

e. Farmers Scientist Interaction under Bhumi Suposhan Abhiyan

Thematic Area : Soil health management
Targeted beneficiaries : Practicing farmers

No.of beneficiaries : 49 (36M/ 13F)
Place/ Village : Yaongyimti New
Date : 29th March'26

f. Advisory service on soil stabilization at critical areas through telephonic conversation for which vetiver grass was suggested and few slips were made available by the Kendra on a trial basis for the critical area planting

Thematic Area : Resource conservation
Targeted beneficiaries : Assam Rifles & Forest department Mokokchung
Place/ Village : Mokokchung
Date : 25th March'26

g. Awareness campaign “Bhumi Suposhan Abhiyan” from 19th March- 19th April 2026

Thematic Area : Soil health management

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

S. No.	Activity	On- Campus		Off-Campus			Date/	Remark if any
		Target	Achievement	Target	Achievement	Village	Duration	
1.	On-Farm Trial (OFT)							
	<u>1. organic management of late blight in potato</u>							
	<u>a. No. of technology taken up</u>							
	<u>b. No. of trials conducted</u>							
	<u>2. Blast management in paddy</u>							
	<u>a. No. of technology taken up</u>							
	<u>b. No. of trials conducted</u>							
2.	Front line demonstration (FLD)							
	<i>a. Oilseeds</i>							
	<u>i. No. of demonstration</u>							
	<u>ii. Area (ha/ Nos.</u>							
	<i>b. Pulses</i>							
	<u>i. No. of demonstration</u>							
	<u>ii. Area (ha/ Nos.</u>							
	<i>b. Maize</i>							
	<u>Biological management of Fall armyworm in Maize</u>						<u>March'26 to June'26</u>	<u>Sowing was done on 25th March'26</u>
	<u>i. No. of demonstration</u>			<u>08</u>	<u>08</u>	<u>Longmisa</u>		
	<u>ii. Area (ha/ Nos.</u>			<u>02</u>	<u>02</u>	<u>Yisemyong</u>		
	<i>d. Others (Vegetables)</i>							
	<u>Management of rhizome rot in ginger</u>							
	<u>i. No. of demonstration</u>							
	<u>ii. Area (ha/ Nos.)</u>							

3.	<u>Training programme</u>							
	<u>a. Farmers</u>							
	<u>i. No. of Courses/training</u>							
	<u>ii. No. of beneficiaries</u>							
	<u>b. Rural Youth</u>							
	<u>i. No. of Courses/training</u>							
	<u>ii. No. of beneficiaries</u>							
	<u>c. Extension Personnel</u>							
	<u>i. No. of Courses/training</u>							
	<u>ii. No. of beneficiaries</u>							
	<u>d. Sponsored training programme</u>							
	<u>i. No. of Courses/training</u>							
	<u>ii. No. of beneficiaries</u>							
	<u>e. Vocational</u>							
	<u>i. No. of Courses/training</u>							
<u>ii. No. of beneficiaries</u>								

Monthly Performance Report of SMS of KVKs under Zone-VII

Month and Year: March'2026

KVK: Mokokchung

State: Nagaland

Name of SMS: Martha Chakruno

Mobile: 8416092920

Email ID: marthachakruno@gmail.com

Discipline: Plant Protection

S. No.	Activity	On- Campus		Off-Campus			Date/	Remark if any
		Target	Achievement	Target	Achievement	Village	Duration	
4.	Extension Activity							
	<u>a. Exhibition</u>							
	<u>b. Diagnostic visit</u>							
	<u>c. Group discussion meeting/Farmers' scientist interactions</u>							
	<u>d. Publication</u>							
	<u>e. Exposure visit</u>							
	<u>f. Advisory /helpline service(mobile)</u>							
	<u>g. Extension literature/bulletin developed</u>							
	<u>h. Technical bulletin developed</u>							
	<u>i. Radio Talk</u>							
	<u>j. TV Programme</u>							
	<u>k. Lecture delivered</u>							
	<u>l. Field visit</u>			<u>01</u>	<u>01</u>	<u>Yisemyong</u>	<u>20/03/26</u>	<u>Land preparation for Maize</u>
	<u>m. Newspaper publication</u>							
	<u>n. Method Demonstration</u>			<u>01</u>	<u>01</u>	<u>Longmisa</u>	<u>25/03/26</u>	<u>Sowing of maize and pest management techniques</u>
	<u>2. Telephonic query</u>							
5.	Seeds and planting materials production and supply							

	<u>Pl. specify the nature of involvement/ activity (in brief)</u>	
<u>6.</u>	<u>Any other activity assigned by PC (in brief)</u>	1. <u>Presented the Best Poster Presentation Award for the abstract entitled <u>Liroyim Women Entrepreneurs boosting Income with Banana Chips during the “Global Conference on Women in Agri - Food Systems (GCWAS 2026) at National Agriculture Science Centre (NSAC), New Delhi from 12-14th March’2026.</u></u>
<u>7.</u>	<u>Remark of PC</u>	<u>The activities were taken as per the report given</u>



Martha Chakruno

Asst. Chief Technical Officer

Division of Entomology

KVK, Mokokchung:

Nagaland

Annexure-II

Frontline Demonstration

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

Technology

:T1- Application of *Metarrhizium anisopliae* talc

formulation @ 5g/lit of water at 15-25 days after

sowing + spraying of *Beauveria bassiana* & *Bacillus*

thuringiensis var. Kurstaki @ 2g/lit of water.

T2- Farmer's practice.

Source of Technology : ICAR, 2019.

No. of demonstration : 08

No. of beneficiary : 02(male) + 06(Female)

Village : Longmisa & Yisemyong

Area (in Ha) : 2 ha

Status of FLD : Sowing was done on 25th March'2026

Annexure-III

1. Extension Activities:

a. Field Visit –

Topic : Integrated pest management

Targeted Beneficiaries : Practicing Farmers

No. of participants : 2 (1 M + 1F)

Place/Village : Yisemyong

Date : 20/03/26

b. Method Demonstration –

Thematic Area : Integrated Pest Management

Targeted Beneficiaries : Practicing Farm women

No. of participants : 08F

Place/Village : Longmisa & Yisemyong

Date : 25/03/26



Best Poster Presentation Award Certificate during Global Conference on women in Agri -Food Systems at NSAC, New Delhi



Demonstration on Maize sowing and Pest management practices at Longmisa Village for Farm women on 25th March'2026



Farmers Scientist Interactions at Yaongyimti Village on 30th March'2026

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

A handwritten signature in blue ink, consisting of several loops and strokes, positioned above the printed name.

Senior Scientist and Head

KVK Mokokchung

Monthly Performance Report of SMS of KVKs under Zone-VII

Month and Year: March, 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			1	1	Wameken		Livestock management under natural farming
	ii. No. of beneficiaries			20	67			
	b. Rural Youth							
	i. No. of Courses/training							
	ii. No. of beneficiaries							

c. Extension Personnel								
i. No. of Courses/training								
ii. No. of beneficiaries								
d. Sponsored training programme								
i. No. of Courses/training								
ii. No. of beneficiaries								
e. Vocational								
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>			1	1	Yisemyong	06.03.26	Lecture delivered under residential training program on natural farming
	<i>l. field visit</i>			1	3	Yimchalu	02.03.26	Trial supervision and monitoring

	m. newspaper publication							
	n. Extension leaflets/ folders							
	o. Animal Health camp							
	p. Telephonic query							
	q. Other extension Activities PM-Kisan							
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	Attended five days training program organized by ATARI, Zone-VII on the topic: Enhancing Farm Profitability through Scientific Management of Integrated Farming System (IFS) and ICT-Based approaches.						
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 : Popularization of AAUVETMIN on growing pigs for higher body weight gain reared in farmers backyards.
2. Demonstration (No.) 10
3. Source of technology
and year of release : CVSc, AAU, Khanapara (2015)
4. Thematic area : Nutrition management

5. Location : Sungratsu, Longjang, Mopungchuket and Tuli
6. No. of beneficiary : 7 (4 male and 3 female)
7. Date of initiation : 17th of February 2026
8. Status of FLD : Ongoing trial

Annexure-III

Training

1. Training topic : Livestock management under Natural Farming
2. Thematic area : feeding, housing, waste management for natural farming
3. Location : Wamaken
4. No. of beneficiary : 67 (45 male and 22 females)
5. Date of training : 03.03.2026
6. Clienteles : PF and FW
7. Objective : The objectives of the training program was to conduct livestock management under natural farming system. The use of cow dung and urine in various formulation of bio stimulants, seed treatments and disease control were the main theme of the program along with demonstration on formulation of Jeevamrit.
8. About the event : The program was conducted under National Mission on Natural Farming sponsored by the Ministry of Agriculture and Farmers Welfare, Government of India and organized by Krishi Vigyan Kendra.

Annexure-IV (Extension Activities)

Extension Activities:1

1. Name of extension activities : Scientist visits to farmers field
2. Numbers of activities conducted : 3
3. Village : Yimchalu
4. Date : 02.03.2026
5. Services provided with details: The objective was to monitor and supervise ongoing trials. The event was related to regular monitoring and supervision of ongoing trials.
6. No. of beneficiary : 1 male
7. Clientele : PF and FW
8. Category : ST

Extension Activities:2

1. Name of extension activities : Lecture Delivered as Resource Person
2. Numbers of activities conducted : 1
3. Village : Yisemyong
4. Date : 06.03.2026
5. Services provided with details: lecture delivered under Natural Farming for Krishi Sakshi/ community Resource persons under Mokokchung, Nagaland. During the event, livestock management with thematic areas on housing, feeding, fodder crop management and waste management were deliberated.
6. No. of beneficiary : 23 (19 male and 4 female)
7. Clientele : PF and FW
8. Category of Farmers : ST



**Senior Scientist & Head
Krishi Vigyan Kendra
Mokokchung: Nagaland**