

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

Month and Year: December, 2025

KVK : Mokokchung

State : Nagaland

Name of Scientist : Imtisenla

Discipline : Agronomy

Mobile : 8837079368

Email ID : [imtisenlaimsen@gmail.com](mailto:imtisenlaimsen@gmail.com)

| Sl. No | Activity  | On-Campus |   | Off-Campus |    |                                   | Date/Duration | Remark if any                         |
|--------|---|-----------|---|------------|----|-----------------------------------|---------------|---------------------------------------|
|        |   | T         | A | T          | A  | Village                           |               |                                       |
| 1      | <b>On-Farm Trial</b>  |           |   |            |    |                                   |               |                                       |
|        | <b>Performance assesment of green gram(IPM 410-3 &amp;MH-1142)</b>      |           |   |            |    | Tuli,Asangma, Medemyim&KVK,Farm   | 65-70 days    | <b>Completed</b>                      |
|        | a) No. of technology taken up   |           |   | 1          | 1  |                                   |               |                                       |
|        | b) No. of trials conducted  |           |   | 6          | 6  |                                   |               |                                       |
|        | <b>Performance evaluation of Field pea(var.IPFD 19-1&amp;IPFD 19-3)</b> |           |   |            |    | Tuli,Khanimu&Asangma              | 120-125days   | <b>Ongoing</b>                        |
|        | a) No. of technology taken up   |           |   | 1          | 1  |                                   |               |                                       |
|        | b) No. of trials conducted  |           |   | 6          | 6  |                                   |               |                                       |
| 2      | <b>Front line demonstration</b>   |           |   |            |    |                                   |               |                                       |
|        | <b>Popularization of sweet corn (Var NSCH-12)</b>                       |           |   |            |    | Longmisa,Tuli,Asangma,Changtongya | 75-77days     | <b>Completed</b>                      |
|        | i. No. of demonstration   |           |   | 15         | 15 |                                   |               |                                       |
|        | ii. Area (ha/ Nos.)   |           |   | 1          | 1  |                                   |               |                                       |
|        | <b>Demonstration of TRC Paddy(RCM-15)</b>                               |           |   |            |    | Longkhum,Satsu                    | 125-130 days  | <b>Completed</b>                      |
|        | i. No. of demonstration   |           |   | 10         | 10 |                                   |               |                                       |
|        | ii. Area (ha/ Nos.)   |           |   | 1          | 1  |                                   |               |                                       |
| 3      | Training programmes   |           |   |            |    |                                   |               |                                       |
|        | <b>a.Farmers</b>  |           |   |            |    |                                   |               |                                       |
|        | i. No. of Courses/training  |           |   |            | 1  | Akhoya                            | 8/12/25       | Sponsored training on Natural Farming |
|        | ii. No. of beneficiaries  |           |   |            | 89 |                                   |               |                                       |
|        | <b>b. Rural Youth</b>   |           |   |            |    |                                   |               |                                       |
|        | i. No. of Courses/training  |           |   |            |    |                                   |               |                                       |
|        | ii. No. of beneficiaries  |           |   |            |    |                                   |               |                                       |
|        | <b>c. Extension Personnel</b>   |           |   |            |    |                                   |               |                                       |
|        | 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       | <b>Extension Activity</b>                         |   |   |            |   |         |          |                        |
|         | <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>                    |   |   |            | 1 | Akhoya  | 8/12/25  | Jeevamrit preparation, |
|         | <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</i>                       |   |   |            |   |         |          |                        |
|         | <i>t. . Farmers visit to KVK</i>                  |   |   |            |   |         |          |                        |
|         | <i>u. Lecture delivered as Resource person</i>    |   |   |            |   |         |          |                        |
|         | <i>v. Field visit</i>                             |   |   |            | 1 | Khanimu | 18/12/25 |                        |
|         | <i>w. Awareness/ Campaign</i>                     |   |   |            |   |         |          |                        |
| 5       | <b>Seeds and planting materials production</b>    |   |   |            |   |         |          |                        |
| 6       | <b>Celebration of important events/day</b>        |   |   |            |   |         |          |                        |
| 7.      | <b>Any other activity assigned by PC</b>          | Participated in celebration of World Soil Day organized by KVK,Mokokchung in collaboration with District Soil Conservation Office,Mokokchung on 5 <sup>th</sup> Dec,2025 at DSCO,mokokchung |   |            |   |         |          |                        |
| 8.      | <b>Remark of PC</b>                               | 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 .IPM 410-3&MH-1142  
Source of technology : IIPR  
Year of release : 2020  
No. of trial : 6  
Locations : Asangma ,Medemyim,Tuli & KVK farm  
Area (ha) : 0.5 ha  
No. of farmers : 2 (male)4(female)  
**Status : Completed**

**2. Title of On Farm Trial : Performance evaluation of fieldpea**

Technology details : variety IPFD 19-1&IPFD 19-3  
Source of technology : IIPR  
Year of release : 2023  
No. of trial : 6  
Locations : Asangma ,Khanimu,Tuli  
Area (ha) : 0.5 ha  
No. of farmers : 2 (male)4(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 : Completed

### Annexure-III

#### Extension Activities:

##### **1. Field visits to Farmers field:**

Theme :Pulses production  
Purpose : To monitor the field condition on OFT crop  
Date : 18/12/25  
Place : Kxanimu  
Target group : OFT farmer  
No. Beneficiaries : 2(1M,1F)

##### **2. Training:**

1. Thematic Area : Natural farming  
Title : One Day farmers training program on Natural farming .  
Target Beneficiaries : Practicing farmers  
Date : 8/12/25  
Place : Akhoya village  
No. Beneficiaries : 89(35M, 54F)

##### **2. Method Demonstration:**

Technology Demonstrated : Preparation of Jeevamrit  
Date : 8/12/25  
Place : Akhoya Village  
Target beneficiaries : Farmers and Farm women  
No. Beneficiaries :89 (35M, 54F)

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 : December'2025  
 KVK : Mokokchung State : Nagaland  
 Name of Scientist : Khekali Sema Discipline : Horticulture  
 Mobile : 8974298559 Email ID : [ghekasema@gmail.com](mailto:ghekasema@gmail.com)

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

|  |                               |  |  |  |  |  |  |  |
|--|-------------------------------|--|--|--|--|--|--|--|
|  | i. No. of Courses/Training    |  |  |  |  |  |  |  |
|  | ii. No. of beneficiaries      |  |  |  |  |  |  |  |
|  | <b>c. Extension Personnel</b> |  |  |  |  |  |  |  |
|  | 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       | <b>Extension Activity</b>                                 |           |   |            |   |                                 |                                  |
|         | <b>a. Exhibition</b>                                      |           |   |            |   |                                 |                                  |
|         | <b>b. Diagnostic visit</b>                                |           |   |            |   |                                 |                                  |
|         | <b>c. Group discussion/meeting</b>                        |           |   |            | 3 | Kupza, Chuchuyimpang, Longmisa. | 10/12/25,<br>11/12/25            |
|         | <b>d. Publication</b>                                     |           |   |            |   |                                 |                                  |
|         | <b>e. Exposure visit</b>                                  |           |   |            |   |                                 |                                  |
|         | <b>f. Advisory /helpline service</b>                      |           |   |            |   |                                 |                                  |
|         | <b>g. Extension literature(folders/leaflet) developed</b> |           |   |            |   |                                 |                                  |
|         | <b>h. Technical bulletin developed</b>                    |           |   |            |   |                                 |                                  |
|         | <b>i. Radio Talk</b>                                      |           |   |            |   |                                 |                                  |
|         | <b>j. TV Programme</b>                                    |           |   |            |   |                                 |                                  |
|         | <b>m. Field Day</b>                                       |           |   |            |   |                                 |                                  |
|         | <b>n. Method demonstrations</b>                           |           |   |            |   |                                 |                                  |
|         | <b>o. Newspaper coverage</b>                              |           |   |            |   |                                 |                                  |
|         | <b>p. Popular articles</b>                                |           |   |            |   |                                 |                                  |
|         | <b>q. Scientist visit to farmers field</b>                |           |   |            | 3 | Aliba,Asangma,Tuli,Longkhum     | 6/12/25,<br>9/12/25,<br>10/12/25 |
|         | <b>r. Students visit to KVK</b>                           |           |   |            |   |                                 |                                  |
|         | <b>s. Farmers Scientist interaction</b>                   |           |   |            |   |                                 |                                  |
|         | <b>t. Film show</b>                                       |           |   |            |   |                                 |                                  |

|    |  |   |  |  |  |  |  |
|----|--|---|--|--|--|--|--|
|    | <b>u. Lecture delivered as Resource person</b>     |   |  |  |  |  |  |
|    | <b>v. Field visit</b>                              |   |  |  |  |  |  |
|    | <b>w. Awareness/ Campaign</b>                      |   |  |  |  |  |  |
| 5  | <b>Seeds and planting materials production and</b> |   |  |  |  |  |  |
| 6  | <b>Celebration of important events/day</b>         |   |  |  |  |  |  |
| 7. | <b>Any other activity assigned by PC</b>           | <ol style="list-style-type: none"> <li>1. Attended meeting with Audit Team for ISO certification at KVK conference hall on 3th December 2025.</li> <li>2. Attended World Soil Day celebration at DSCO office Mokokchung.</li> <li>3. Visited 20 Nutritional garden under NARI program at Kupza, Chuchuyimpang and Longmisa</li> </ol> |  |  |  |  |  |
| 8. | <b>Remark of PC</b>                                | 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: On going.

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 : 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 : Completed

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 : On going

### **Annexure- III**

#### **1. Training:**

#### **Annexure- IV**

#### **Extension Activities:**

##### **1(a).Scientist visit to farmers field :**

Theme : vegetable production  
Purpose : To monitor the performance of Carrot under OFT and Garden Pea under FLD  
Date : 6/12/25  
Place : Aliba  
Target group : Farmer  
No. of Beneficiaries : 1M, 1F

##### **1(b).Scientist visit to farmers field :**

Theme : vegetable & Spice production  
Purpose : To monitor the performance of Garlic and Carrot under OFT  
Date : 9/12/25  
Place : Asangma & Tuli  
Target group : Farmers and Farm women  
No. of Beneficiaries : 16M, 16F

**1(c). Scientist visit to farmers field :**

Theme : vegetable, Spice & Flower production  
Purpose : To monitor the performance of Carrot, Garlic and Gerbera flower under OFT and Garden Pea under FLD  
Date : 10/12/25  
Place : Alichan, Longkhum  
Target group : Farmers and Farm women  
No. of Beneficiaries : 2M, 3F

**2. Group Discussion/Meeting:**

Theme : Nutritional Garden  
Purpose : To monitor the performance & group meeting about nutritional garden under NARI program  
Date : 10/12/25 & 11/12/25  
Place : Kupza, Chuchuyimpang and Longmisa  
Target group : Farm women  
No. of Beneficiaries : 32 F

**3. Diagnostic visit:**

**4. Resource person:**

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: December, 2025

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.                                     | <b>On-Farm Trial (OFT-1)</b>          |                           |   |            |                 |                                   |                     |   |
|  | a. No. of technology taken up         |                           |   |            |                 |                                   |                     |   |
|  | <b>On-Farm Trial (OFT-2)</b>          |                           |   |            |                 |                                   |                     |   |
|  | a.No. of technology taken up          |                           |   |            |                 |                                   |                     |   |
| 2.                                     | <b>Front line demonstration (FLD)</b> |                           |   |            |                 |                                   |                     |   |
|  | <i>a. Paddy</i>                       |                           |   |            |                 |                                   |                     |   |
|  | i. No. of demonstration               |                           |   |            |                 |                                   |                     |   |
|  | ii. Area (ha/ Nos.)                   |                           |   |            |                 |                                   |                     |   |
|  | <i>b.Oilseeds</i>                     |                           |   |            |                 |                                   |                     |   |
|  | i. No. of demonstration               |                           |   |            |                 |                                   |                     |   |
|  | ii. Area (ha/ Nos.)                   |                           |   |            |                 |                                   |                     |   |
|  | <i>c. Maize</i>                       |                           |   |            |                 |                                   |                     |   |
|  | i. No. of demonstration               |                           |   |            |                 |                                   |                     |   |
|  | ii. Area (ha/ Nos.)                   |                           |   |            |                 |                                   |                     |   |
|  | <i>d. Enriched compost</i>            |                           |   |            |                 |                                   |                     |   |
|  | i. No. of demonstration               |                           |   | 5          | 2               | Chuchuyimlang & Ongpangkong block | May-Dec             | Popularization of Enriched compost for organic agriculture (ONGOING)                    |
|  | ii. Area (ha/ Nos.)                   |                           |   |            |                 |                                   |                     |   |
|  | 3.                                    | <b>Training programme</b> |   |            |                 |                                   |                     |   |
| <i>a. Farmers</i>                      |                                       |                           |   |            |                 |                                   |                     |   |
| i. No. of Courses/training             |                                       |                           |   | -          | 1               | Asetkong & ongpankong             | 5 <sup>th</sup> Dec | Importance of soil & water conservation and improving the productivity of degraded soil |
| ii. No. of beneficiaries               |                                       |                           |   | -          | 39<br>(23M/16F) |                                   |                     |   |
| <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    |  |  |  |  |  |  |  |
|  | <b><i>e. Vocational</i></b> |  |  |  |  |  |  |  |
|  | 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.     | <b>Extension Activity</b>                         |            |             |            |             |  |   |  |
|        | <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>              |            |             |            |             |  |   |  |
|        | <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>                   |            |             |            |             |  |   |  |
|        | <i>o. Newspaper coverage</i>                      |            |             | -          | 1           | Mokokchung Times, Morung express, Ao Milen | 5 <sup>th</sup> Dec                     | Press release on activity conducted "World Soil Day 2025"  |
|        | <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>                       |            |             |            |             |  |   |  |
|        | <i>s. Farmers Scientist interaction</i>           |            |             |            |             |  |   |  |
|        | <i>t. Swachhta Action Plan (vermicomposting)</i>  |            |             | -          | 2           | Marep & Aliba                              | 17 <sup>th</sup> & 18 <sup>th</sup> Dec | Monitoring and supervision for harvesting the vermicomposting units constructed under SAP 2025-26 10 (5M/5F) |
|        | <i>u. Television programme</i>                    |            |             |            |             |  |   |  |
|        | <i>v. Film show</i>                               |            |             | -          | 1           | Asetkong & Ongpangkong farmers             | 5 <sup>th</sup> Dec                     | Soil in one minute videos of the World Soil Day competition for educating the farmers 39 (23M/16F)           |

|    |   |   |   |   |                              |  |  |
|----|---|---|---|---|------------------------------|--|--|
|    |   |   |   |   |                              |  |  |
|    | <b>w. Soil Health Camp</b>                                |   | 1 | 1 | Asetkong & Ongpangkong block | 5 <sup>th</sup> Dec                    | <b>Awareness on soil conservation and importance of soil testing in soil fertility management, distribution of soil health cards, Q &amp; A session and distribution of organic manure 39(23M/16F)</b> |
|    | <b>x. Awareness campaign</b>                              |   | 1 | 1 | All blocks                   | 16 <sup>th</sup> -31 <sup>st</sup> Dec | <b>Swachhta Pakhwada</b>   |
|    | <b>y. Celebration of important events/days</b>            |   | 1 | 1 | Yisemyong                    | 23 <sup>rd</sup> Dec                   | <b>Kisan Diwas 2025 30 (5M/25F)</b>  |
|    | <b>z. Formation of SHGs</b>                               |   |   |   |                              |  |  |
| 5. | <b>Seeds and planting materials production and supply</b> |   |   |   |                              |  |  |
| 6. | <b>Any other activity assigned by PC (in brief)</b>       | <ol style="list-style-type: none"> <li>1. Compiling &amp; submission of the list of women farmers for participation in Women farmer's forum session and round table discussion during GCWAS-2026.</li> <li>2. Compiling and submission of farmer for IARI Farmer award 2026.</li> <li>3. Reporting of daily Swachhta Pakhwada 2025 from 16<sup>th</sup>- 31<sup>st</sup> Dec</li> <li>4. Preparation of poster on coffee- ODOP "Coffee Based Forestry system: a suitable conservation for jhum" for the Mega Farmer's fair on 9<sup>th</sup>-10<sup>th</sup> Jan 2026 organized by AAU, Jorhat</li> </ol> |   |   |                              |  |  |
| 7. | <b>Remark of PC</b>                                       | The activities have been carried out as reported.   |   |   |                              |  |  |



Imtilema  
ACTO (Soil Conservation)  
KVK, Mokokchung: Nagaland

## **On Farm Trial (OFT)**

### **Annexure-I**

## **Front Line Demonstrations**

### **Annexure-II**

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 Importance of soil & water conservation and improving the productivity of degraded soil**

Thematic Area : Resource conservation  
Targeted Beneficiaries : Practicing Farmers  
No. of participants : 39 (23M/ 16F)  
Place/Village : Ongpangkong & Asetkong block  
Date : 5<sup>th</sup> Dec 2025

### **Annexure-IV**

## **1. Extension Activities:**

### **a. Field visit- Monitoring and supervision for harvesting the vermicomposting units constructed under SAP 2025-26, 10(5M/5F)- 2 no**

Thematic Area : Vermicomposting  
Targeted Beneficiaries : Practicing Farmers  
No. of participants : 5M/ 5F  
Place/Village : Marep colony Mokokchung & Aliba village  
Date : 17<sup>th</sup> & 18<sup>th</sup> Dec 2025

### **b.Soil Health Camp- Awareness on soil conservation and importance of soil testing in soil fertility management, distribution of soil health cards, Q & A session and distribution of organic manure**

Date : 5<sup>th</sup> Dec 2025  
Village : Ongpangkong & Asetkong blocks  
No.of participants : 39(23M/16F)

### **c.Newspaper coverage: Press release on world soil day conducted**

Date : 5<sup>th</sup> Dec 2025  
Published by : Mokokchung Times, Nagaland Post & Ao Milen

### **d.Celebration of important days “Kisan Diwas”**

Date : 23<sup>rd</sup> Dec 2025  
Village : Yisemyong  
No.of participants : 30 (5M/25F)

**e.Awareness Campaign on “Swachhta Pakhwada” from 16<sup>th</sup>- 31<sup>st</sup> Dec 2025**

**f. Film show on the one minute videos contest created by soil scientist all around the globe for World Soil Day 2025**

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

Details of the annexure:

**Annexure-I**

**Annexure-II**

**Annexure-III**

**Training**

1. Training topic :
2. Thematic area :
3. Location :
4. No. of beneficiary :
5. Date of training :
6. Clienteles :
7. Objective :
8. About the event :

**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 : Yisemyong, Mongsenyimti, Chuchuyimpang and Khanimu
4. Date : 8<sup>th</sup>, 9<sup>th</sup> and 19<sup>th</sup> Dec.
5. Services provided with details : The event was to supervise the ongoing demonstrations and trials on different thematic areas concerned with livestock development in farmers field.
6. No. of beneficiary : 5 (4 male and 1 female)
7. Clientele : Practicing Farmers and Farm women
8. Category of Farmers : ST



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

## Monthly Performance Report of SMS of KVKs under Zone-VII

Month and Year: December'2025

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/ Duration      | Remark if any              |
|--------|--|------------|-------------|------------|-------------|-------------------------------|---------------------|----------------------------|
|        |  | Target     | Achievement | Target     | Achievement | Village                       |                     |                            |
| 1.     | <b>On-Farm Trial (OFT)</b>                             |            |             |            |             |                               |                     |                            |
|        | <b>1. organic management of late blight in potato</b>  |            |             |            |             | Longkhum                      | Feb-June'25         | Completed                  |
|        | a. No. of technology taken up                          |            |             | 01         | 01          |                               |                     |                            |
|        | b. No. of trials conducted                             |            |             | 03         | 03          |                               |                     |                            |
|        | <b>2. Blast management in paddy</b>                    |            |             |            |             | Longmisa                      | April-August'25     | Completed                  |
|        | a. No. of technology taken up                          |            |             | 01         | 01          |                               |                     |                            |
|        | b. No. of trials conducted                             |            |             | 03         | 03          |                               |                     |                            |
| 2.     | <b>Front line demonstration (FLD)</b>                  |            |             |            |             |                               |                     |                            |
|        | <b>a. Oilseeds</b>                                     |            |             |            |             |                               |                     |                            |
|        | i. No. of demonstration                                |            |             |            |             |                               |                     |                            |
|        | ii. Area (hal/ Nos.                                    |            |             |            |             |                               |                     |                            |
|        | <b>b. Pulses</b>                                       |            |             |            |             |                               |                     |                            |
|        | i. No. of demonstration                                |            |             |            |             |                               |                     |                            |
|        | ii. Area (hal/ Nos.                                    |            |             |            |             |                               |                     |                            |
|        | <b>b. Maize</b>  |            |             |            |             | Yisemyong, Longmisa, Longkhum | May-August'25       | Completed                  |
|        | <b>Biological management of Fall armyworm in Maize</b> |            |             |            |             |                               |                     |                            |
|        | i. No. of demonstration                                |            |             | 08         | 08          |                               |                     |                            |
|        | ii. Area (hal/ Nos.                                    |            |             | 02         | 02          |                               |                     |                            |
|        | <b>d. Others (Vegetables)</b>                          |            |             |            |             | Longkhum, Longmisa, Yisemyong | April – December'25 | Ongoing                    |
|        | <b>Management of rhizome rot in ginger</b>             |            |             |            |             |                               |                     |                            |
|        | i. No. of demonstration                                |            |             | 08         | 08          |                               |                     |                            |
|        | ii. Area (ha/ Nos.)                                    |            |             | 02         | 02          |                               |                     |                            |
| 3.     | <b>Training programme</b>                              |            |             |            |             |                               |                     |                            |
|        | <b>a. Farmers</b>                                      |            |             |            |             |                               |                     |                            |
|        | i. No. of Courses/training                             |            |             | 01         | 02          | Longmisa & Mongsenyimti       | 1/12/25             | Natural farming & Mushroom |
|        | ii. No. of beneficiaries                               |            |             | 25         | 63          |                               |                     |                            |
|        | <b>b. Rural Youth</b>                                  |            |             |            |             |                               |                     |                            |

|  |   |  |  |  |  |  |  |  |
|--|---|--|--|--|--|--|--|--|
|  | i. No. of Courses/training                    |  |  |  |  |  |  |  |
|  | ii. No. of beneficiaries                      |  |  |  |  |  |  |  |
|  | <b><i>c. Extension Personnel</i></b>          |  |  |  |  |  |  |  |
|  | i. No. of Courses/training                    |  |  |  |  |  |  |  |
|  | ii. No. of beneficiaries                      |  |  |  |  |  |  |  |
|  | <b><i>d. Sponsored training programme</i></b> |  |  |  |  |  |  |  |
|  | i. No. of Courses/training                    |  |  |  |  |  |  |  |
|  | ii. No. of beneficiaries                      |  |  |  |  |  |  |  |
|  | <b><i>e. Vocational</i></b>                   |  |  |  |  |  |  |  |
|  | 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.     | <b>Extension Activity</b>  |   |             |            |             |         |                |               |
|        | <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>  |   |             |            |             |         |                |               |
|        | <i>l. Field visit</i>  |   |             |            |             |         |                |               |
|        | <i>m. Newspaper publication</i>                                    |   |             |            |             |         |                |               |
|        | <i>n. Method Demonstration</i>                                     |   |             |            |             |         |                |               |
|        | <i>2. Telenhonic auerv</i>   |   |             |            |             |         |                |               |
| 5.     | <b>Seeds and planting materials</b>                                |   |             |            |             |         |                |               |
|        | Pl. specify the nature of involvement/ activity (in brief)         |   |             |            |             |         |                |               |
| 6.     | <b>Any other activity assigned by PC (in brief)</b>                | 1. Participated in the visit of the ISO Audit Team on 3 <sup>rd</sup> December'25 |             |            |             |         |                |               |
| 7.     | <b>Remark of PC</b>  | 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 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

: Longkhum, Yisemyong & longmisa

Thematic area

: Integrated Pest management

Area (in Ha)

: 0.5

Status of OFT

: completed

#### **2. Title of the OFT**

Technology

**: Organic management of Late blight on Potato**

: i) seed treatment with *Trichoderma viride*

ii) 3 sprays of *Trichoderma viride*(0.7%) + *Bacillus subtilis* (0.25%) before and after the appearance of the disease

T2- Farmer's practice.- use of mancozeb

Source of Technology

: ICAR- CPRIS, Meerut, 2017

No. of trials

: 03

No. of beneficiary

: 01 (male) + 02(Female)

Village

: Longkhum & Yisemyong

Thematic area

: Integrated Disease management

Area (in Ha)

: 0.5

Status of OFT

: ongoing

## Annexure-II

### Frontline Demonstration (FLD)

#### **1. Technology demonstrated: Management of rhizome rot disease in ginger**

Technology details

: 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.  
: ICAR, 2019.  
No. of demonstration : 08  
No. of beneficiary : 04 (male) + 04(Female)  
Village : Longmisa & Yisemyong  
Area (in Ha) : 2 ha  
Status of FLD : Completed

### Annexure-III

#### 1. Extension Activities:

##### a.Training –

Topic : Natural Farming  
Targeted Beneficiaries : Practicing Farmers  
No. of participants : 51 (31 M + 20F)  
Place/Village : Longmisa  
Date : 01/12/25

##### b.Training –

Topic : Other enterprises  
Targeted Beneficiaries : Practicing Farmers  
No. of participants : 12(4M+8 F)  
Place/Village : Mongsenyimti  
Date : 01/12/25



**Natural Farming Training at Longmisa village**



**Training on Oyster Mushroom cultivation at Mongsenyimti village**

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: January 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.                         | <b>On-Farm Trial (OFT)</b>             |            |             |            |             |         |                |               |
|                            | a. No. of technology taken up          |            |             |            |             |         |                |               |
|                            | b. No. of trials conducted             |            |             |            |             |         |                |               |
| 2.                         | <b>Front line demonstration (FLD)</b>  |            |             |            |             |         |                |               |
|                            | <b>a. Animal Science</b>               |            |             |            |             |         |                |               |
|                            | i. No. of demonstration                |            |             |            |             |         |                |               |
|                            | ii. Area (ha/Nos.)                     |            |             |            |             |         |                |               |
| 3.                         | <b>Training programme</b>              |            |             |            |             |         |                |               |
|                            | <b>a. Farmers</b>                      |            |             |            |             |         |                |               |
|                            | i. No. of Courses/training             |            |             |            |             |         |                |               |
|                            | ii. No. of beneficiaries               |            |             |            |             |         |                |               |
|                            | <b>b. Rural Youth</b>                  |            |             |            |             |         |                |               |
|                            | i. No. of Courses/training             |            |             |            |             |         |                |               |
|                            | ii. No. of beneficiaries               |            |             |            |             |         |                |               |
|                            | <b>c. Extension Personnel</b>          |            |             |            |             |         |                |               |
|                            | i. No. of Courses/training             |            |             |            |             |         |                |               |
|                            | ii. No. of beneficiaries               |            |             |            |             |         |                |               |
|                            | <b>d. Sponsored training programme</b> |            |             |            |             |         |                |               |
| i. No. of Courses/training |  |            |             |            |             |         |                |               |

|  |                             |  |  |  |  |  |  |  |
|--|-----------------------------|--|--|--|--|--|--|--|
|  | ii. No. of beneficiaries    |  |  |  |  |  |  |  |
|  | <b><i>e. Vocational</i></b> |  |  |  |  |  |  |  |
|  | i. No. of Courses/training  |  |  |  |  |  |  |  |
|  | ii. No. of beneficiaries    |  |  |  |  |  |  |  |

| S. No. | Activity  | On- Campus |             | Off-Campus |             |          | Date/<br>Duration | Remark if any                  |
|--------|---|------------|-------------|------------|-------------|----------|-------------------|--------------------------------|
|        |   | Target     | Achievement | Target     | Achievement | Village  |                   |                                |
| 4.     | <b>Extension Activity</b>                         |            |             |            |             |          |                   |                                |
|        | <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>    |            |             | 0          | 1           | Kubolong | 09.01.2026        | Lecture delivered on livestock |

|    |   |  |  |   |   |  |            |   |
|----|---|--|--|---|---|--|------------|---|
|    | <b><i>l. field visit</i></b>                            |  |  | 1 | 4 | Yimchalu,<br>Khanimu<br>and<br>Yisemyong | 17.01.2026 | Scientist visits<br>to farmers<br>field |
|    | <b><i>m. newspaper publication</i></b>                  |  |  |   |   |  |            |   |
|    | <b><i>n. Extension leaflets/ folders</i></b>            |  |  |   |   |  |            |   |
|    | <b><i>o. Animal Health camp</i></b>                     |  |  |   |   |  |            |   |
|    | <b><i>p. Telephonic query</i></b>                       |  |  |   |   |  |            |   |
|    | <b><i>q. Other extension Activities</i></b><br>PM-Kisan |  |  |   |   |  |            |   |
| 5. | Livestock/poultry breed                                 |  |  |   |   |  |            |   |
|    | Pl. specify the nature of<br>involvement                |  |  |   |   |  |            |   |

|    |   |   |
|----|---|---|
| 6. | <b>Any other activity assigned by PC (in brief)</b> | 1. Scientific Advisory Committee Meeting for the year 2026 to 2027. |
| 7. | <b>Other activity assigned by ATARI, Zone-VII</b>   |   |
| 8. | <b>Remark of PC</b>                                 | 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**

**Annexure-II**

**Annexure-III**

**Annexure-IV (Extension Activities)**

**Extension Activities:1**

1. Name of extension activities : Lecture delivery as resource person
2. Numbers of activities conducted : 1

3. Village : Kubolong  
4. Date : 09.01.2026  
5. Services provided with details : The services provided during the events was to highlight the different agricultural activities involving livestock and poultry as a component for livelihood generation. Since unemployment issues amongst the educated youth is a burning issue the topic delivery on Livestock in agriculture for livelihood was an important topic delivered.  
6. No. of beneficiary : 78 (46 male and 32 female)  
7. Clientele : Rural Youths  
8. Category : ST

**Extension Activities:2**

1. Name of extension activities : Scientist visits to farmer's field  
2. Numbers of activities conducted : 1  
3. Village : Yisemyong, Yimchalu and Kxanimu  
4. Date : 17.01.2026  
5. Services provided with details : The event was to supervise the ongoing trials on newly introduced breed of poultry i.e Tokbari performance under backyard system of rearing.  
6. No. of beneficiary : 3 (2 male and 1 female)  
7. Clientele : Practicing Farmers and Farm women  
8. Category of Farmers : ST



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