

ENTOMOLOGY

1. Even category\* Diagnostic visit
2. Start date\*4 /11/25
3. End date\*4/11/25
4. Venue (Within 300 characters only)\* Yisemyong
5. Objective (Within 400 characters only)\* Diagnostic visit to Citrus farm.
6. About the event (within 1000 character only\* The diagnostic visit to the farm was done to observe and identify the problems related to citrus plant. Upon observation it was found that the plant has been left without pruning and training so the farmer was advised to go for training and pruning after fruits have been harvested. The farmers were also advised to clean the tree trunk upto 2 feet and paint it with Bordeaux paint to protect the plant from diseases. A hands on preparation and painting of Bordeaux paint was demonstrated to the farmers. A demonstration on cleaning and plugging of the bored hole in the trunk due to trunk borer was shown with the use of cotton ball soaked in petrol was inserted in the hole and covered with mud and cow dung to kill the insect inside the trunk of the plant.
7. Target group \* farmers and farm women
8. Chief guest Name/Inaugurated by
9. Chief guest Remarks
10. Post even details\* The demonstration on Bordeaux paint preparation was shown to the farmers
11. No. of candidate participated\*  
Male: 5  
Female: 3  
SC:  
ST: 8
12. Media coverage : Print/DD Channel/other channel/ print and social/ print and social/ TV and social/ social/ print, TV, Social

1. Even category\* Lecture delivered as resource persons,” Integrated pest Management on Rabi crops “
2. Start date\*7 /11/25
3. End date\*7/11/25
4. Venue (Within 300 characters only)\* Salulamang village
5. Objective (Within 400 characters only)\* To educate the farm women about the various practices for plant protection during Rabi season
6. About the event (within 1000 character only\* The farm women were presented with the various methods of plant protection without using chemicals. Use of yellow sticky traps, changing the date of sowing, mulching, dusting of ash, growing of border flowers to attract the insects,
7. Target group \* Farm women
8. Chief guest Name/Inaugurated by
9. Chief guest Remarks
10. Post even details\*
11. No. of candidate participated\*  
Male:  
Female: 26  
SC:  
ST: 26
12. Media coverage : Print/DD Channel/other channel/ print and social/ print and social/ TV and social/ social/ print, TV, Social

1. Even category\* Monitoring of the On Farm Trials fields.
2. Start date\* 10 /11/25
3. End date\*10 /11/25
4. Venue (Within 300 characters only)\* Kinunger & Satsu
5. Objective (Within 400 characters only)\* To monitor the potato fields for any disease infection and pest infestation
6. About the event (within 1000 character only\* The field was found to be good condition except for a few plants showing symptoms of bacterial wilt. The diseased plants were uprooted and removed from the field. The framers were the advised to spray with *Trichoderma viride* and *Bacillus subtilis* to prevent further spread of the disease
7. Target group \* Farmers and farm women
8. Chief guest Name/Inaugurated by
9. Chief guest Remarks
10. Post even details\* The farmers have been advised to spray with *Trichoderma viride*
11. No. of candidate participated\*  
  
Male: 5  
Female: 4  
SC:  
ST: 9
12. Media coverage : Print/DD Channel/other channel/ print and social/ print and social/ TV and social/ social/ print, TV, Social

1. Even category\* Release of 21<sup>st</sup> Installment of PM KISAN SAMMAN NIDHI
2. Start date\*19 /11/25
3. End date\*19/11/25
4. Venue (Within 300 characters only)\* KVK Conference Hall
5. Objective (Within 400 characters only)\* Live viewing of 21<sup>st</sup> Installment of PM-KISAN
6. About the event (within 1000 character only\* The program was chaired by Mr. Tokiho Achumi SMS Agronomy and a brief introduction and highlights of the program delivered by Dr. Sarendi Walling SMS Animal Science. The event featured live viewing of the keynote address by Hon'ble Prime Minister Narendra Modi and thereafter Technical session were presented by Tokiho Achumi on Natural farming and Dr. Sarendi Walling on "Backyard poultry farming" as an additional source of income. The vote of thanks was pronounced by Imtisenla SMS Agronomy. The program was followed by distribution of poultry to the participants
7. Target group \*
8. Chief guest Name/Inaugurated by
9. Chief guest Remarks
10. Post even details\* The participants were provided with poultry
11. No. of candidate participated\*
  - Male: 16
  - Female: 82
  - SC:
  - ST: 98

12. Media coverage : Print/DD Channel/other channel/ print and social/ print and social/ TV and social/ social/ print, TV, Social

1. Even category\* Training on ,”Natural Farming “

2. Start date\*25 /11/25

3. End date\*25/11/25

4. Venue (Within 300 characters only)\* Mongsemyti

5. Objective (Within 400 characters only)\* to create awareness and train the farmers about Natural Farming

6. About the event (within 1000 character only\* The program began with the welcoming of the gathering by the organizers followed by prayer by one of the church members. The resource persons began by highlighting about the natural farming and how natural farming will benefit the farmers in the long run. The components of Natural Farming were discussed in detail stressing on the various strategies of insect pests and diseases management

7. Target group \*

8. Chief guest Name/Inaugurated by

9. Chief guest Remarks

10. Post even details\*

11. No. of candidate participated\*

Male: 6

Female: 52

SC:

ST: 58

12. Media coverage : Print/DD Channel/other channel/ print and social/ print and social/ TV and social/ social/ print, TV, Social

1. Even category\* Training on ,”Natural Farming “
2. Start date\*27 /11/25
3. End date\*27/11/25
4. Venue (Within 300 characters only)\* Chakpa
5. Objective (Within 400 characters only)\* To create awareness and train the farmers about Natural Farming
6. About the event (within 1000 character only\* The program began with the welcoming of the gathering by the organizers followed by prayer by one of the church members. The resource persons began by highlighting about the natural farming and how natural farming will benefit the farmers in the long run. The components of Natural Farming were discussed in detail stressing on the various strategies of insect pests and diseases management
7. Target group \*
8. Chief guest Name/Inaugurated by
9. Chief guest Remarks
10. Post even details\*
11. No. of candidate participated\*  
  
Male: 41  
Female: 21  
SC:  
ST: 62
12. Media coverage : Print/DD Channel/other channel/ print and social/ print and social/ TV and social/ social/ print, TV, Social

1. Even category\* Training on ,”Natural Farming “
2. Start date\*29 /11/25
3. End date\*29/11/25
4. Venue (Within 300 characters only)\* Chuchuyimlang
5. Objective (Within 400 characters only)\* to create awareness and train the farmers about Natural Farming
6. About the event (within 1000 character only\* The program began with the welcoming of the gathering by the organizers followed by prayer by one of the church members. The resource persons began by highlighting about the natural farming and how natural farming will benefit the farmers in the long run. The components of Natural Farming were discussed in detail stressing on the various strategies of insect pests and diseases management
7. Target group \*
8. Chief guest Name/Inaugurated by
9. Chief guest Remarks
10. Post even details\*
11. No. of candidate participated\*  
  
Male:  
Female: 63  
SC:  
ST: 63
12. Media coverage : Print/DD Channel/other channel/ print and social/ print and social/ TV and social/ social/ print, TV, Social

## MGMG

1. Male :
2. Female:
3. Total:

## KMAS

1. Crop :
2. Weather
3. Male:
4. Female :
5. Total :

## Radio

1. Topic :
2. Date of Published :
3. Male
4. Female
5. Total

## News Paper Coverage

1. Type of Paper : 1
2. Topic: Live viewing of the 21<sup>st</sup> Installment of PM –KISAN
3. Date of Published: 20<sup>th</sup> November'25

## OFT AND FLD

### OFT

	Area (ha)	No on-farm trials conducted	No. of Farmers benefited
Oilseed			
Pulses			
cereals	0.5	01	06
Horticulture crops	0.5	01	06
Livestock			
Fisheries			
Others			

### FLD



	Area (ha)	No. of FLD Conducted	No. of Farmers benefited
Oilseed			
Pulses			
cereals			
Horticulture crops	01	01	08
Livestock			
Fisheries			
Others	01	01	08