

# ICAR-Agricultural Technology Application Research Institute, Zone-VII, Umiam, Meghalaya-794103

## Successful Progressive Farmer/ Entrepreneur KVK-Tamenglong

#### I. General Personal Profile

1. Name and Address of the Progressive Farmer/ Entrepreneur:

Name: Thankulung Gangmei Village: Rongdai, Nungba

Sub division, Tamenglong

District, Manipur

M: 7085267327 Age: 49 (years)

2. Sex: (Male/)

3. Educational qualification: 12th (Intermediate)

4. Marital Status: Married

5. Caste: ST

6. Contact No.: 7085267327

#### **Details on Farming/Enterprises**

#### 1. Operational land holding (hectare):

i) Operational land owned: 4 ha

ii) Operational land leased in: 2.0 ha

iii) Operational land leased out: Nil

### Operational land holding = ( Operational land owned) + ( Operational land leased

in) – (Operational land leased out): 6 ha

#### 2. Type of farming activities being practiced for last 5 years

- i. Agriculture√
- ii. Horticulture
- iii. Fisheries√
- iv. Agro-forestry
- v. Livestock: (Piggery/) √
- vi. Any other (Pl. specify):

#### 3. Farming sector (s) from which the farmer gets the maximum earnings per year

- i. Agriculture
- ii. Horticulture
- iii. Fisheries√
- iv. Agro-forestry
- v. Livestock: (Poultry/ Dairy/ Piggery)
- vi. Any other (Pl. specify):



#### 4. Farming experience of the farmer

i. <5 years

ii. 5-10 years

iii. 10-15 years√

iv. >15 years

#### 5. Annual Income

i. Income from Farm activities: Rs. 60000/-

ii. Income from Non-farm activities: (Rs.) 5000/-

Total income (i+ii) = Rs. 65000/-

#### II. **Technology Application and Dissemination**

1. Trainings received from different institutes/ organizations during last 3 years

Sl. No.	Institute/ Organisation	Frequency of training received (No.)				
		2015-16	2016-17	2017-18	Total	
1.	KVK	3	6	7	16	
2.	State Departments	-	-	-	-	
3.	ATMA/ RKVY		-	-	-	
4.	ICAR institute	1	3	4	8	
5.	SAU/CAU	-	-	-	-	
6.	Banking institute	-	-	-	-	
7.	NGOs	-	-	-	-	
8.	Others (pl. specify)	-	-	-	_	
	Total	4	9	11	24	

2. Mass media exposure as different sources of farming information and knowledge during last 3 years

Sl. No.	Mass Media	Frequency of exposure				
		Regular	Sometimes	Never		
1.	Newspaper	V	√			
2.	Radio		V			
3.	Television					
4.	Newsletter/ bulletins					
5.	Magazine/ Journal					

3. Extension contact for technical support and help in farming during last 5 years

Sl.	Extension	Frequency of Contact			
No.		Regular	Sometimes	Never	
1.	KVK Scientists	V			
2.	Agril. Development Officer(ADO)				
3.	Agril. University teacher/professor	-	V	-	
4.	Input Dealers	-	-	-	
5.	Journalists			-	
6.	NGOs	-	-	-	

III. Profile of Farming Activity

Major Crop/ Enterprise	Variety/ Breed	Area covered (ha)/ No. (in case of other enterprise)	Yield (q/ha)/ Production per unit	Annual Income (Rs.)
Vegetables, Pulses & Oilseeds Paddy	Kingchilly,Potato,Orange Pigeon pea(UPAS-120) Green gram(Pusa vishal) Black gram (PU-31) Lentil (HUL 1) Paddy (RCM-11)	5.5		34000/-
Piggery	Cross bread hemp shire	3 No.	-	11000/-
Fisheries	Common carp	3 Ponds		20000/-

IV. Impact of farming on socio-economic status of farmers

Sl. No.	Socio-economic parameters	Response Category				
	-	1	2	3	4	5
1.	Employment gained (Man-days)		V			
2.	Additional Income generated (Rs.)	1				
3.	Increase farm size (in hectare)					
4.	Increase diversification of farming	1				
5.	Increase of cropping intensity			1		
6.	Increase in yield of crops	1				
7.	Increase in yield of livestock / fisheries					
8	Enhanced role in decision making					
9.	Greater self-reliance					
10.	Increase in social participation					
11.	Improve status of family in society/		1			
	community					
12.	Increase influence and acceptability					
	among fellow farmers					
13.	Increase purchasing power		1			
14.	Improve children education quality/					
	status					
15.	Increase materials possession				$\sqrt{}$	
16.	Increase higher accessibility to mass					
	media/ ICTs					
17.	Establish marketing network/ channels					