

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

Progressive Farmer/ Entrepreneur KVK-Chandel

I. General Personal Profile

1. Name and Address of the Progressive Farmer/ Entrepreneur: Name: Kh. Kobeng Lamkang,

Mantripantha Village, Chandel District, Manipur

- 2. Age: 62 (years)
- 3. Sex: Male
- 4. Educational qualification: Class V
- 5. Marital Status: Married
- 6. Caste: ST7. Contact No.:

Mobile: 8974919567 Email: (if any)

II. Details on Farming/Enterprises

1. Operational land holding (hectare):

- i) Operational land owned: 0.50 ha
- ii) Operational land leased in: 1.00 ha
- iii) Operational land leased out: Nil

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

in) – (Operational land leased out)

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

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

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

- i. Agriculture v
- ii. Horticulture
- iii. Fisheries
- iv. Agro-forestry
- v. Livestock: (Poultry/ Dairy/ Piggery/ Duckery/ Goatary)
- 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 \mathbf{v}

5. Annual Income

i. Income from Farm activities: 201700 (Rs.)ii. Income from Non-farm activities: 50000 (Rs.)

Total income (i+ii) = Rs. 251700/-

III. 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	5	3	2	10	
2.	State Departments					
3.	ATMA/ RKVY					
4.	ICAR institute	1	1	0	2	
5.	SAU/CAU					
6.	Banking institute					
7.	NGOs	1	0	0	1	
8.	Others (pl. specify)					
	Total	7	4	2	13	

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	V			
4.	Newsletter/ bulletins			√	
5.	Magazine/ Journal			V	

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

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

IV. Profile of Farming Activity

Major	Variety/ Breed	Area covered (ha)/	Yield (q/ha)/ Annual		
Crop/		No. (in case of	Production per unit	Income (Rs.)	
Enterprise		other enterprise)			
Rice	RC Maniphou -10	0.50 ha	23.30 q/0.50 ha	72900	
Groundnut	ICGS-76	0.25 ha	3.50 q/0.25 ha	31500	
Maize	RCM -1-76	0.25 ha	13.5q/0.25 ha	40500	
Lentil	HUL – 57	0.50 ha	460 kg/0.50 ha	46000	
Rapeseed mustard	M-27	0.25 ha	2.7 q/0.25 ha	10800	
			Total =	201700	

V. 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)					
2.	Additional Income generated (Rs.)					
3.	Increase farm size (in hectare)			V		
4.	Increase diversification of farming			V		
5.	Increase of cropping intensity					
6.	Increase in yield of crops					
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	1				
12.	Increase influence and acceptability among fellow farmers	\ \ \				
13.	Increase purchasing power			V		
14.	Improve children education quality/ status		$\sqrt{}$			
15.	Increase materials possession					
16.	Increase higher accessibility to mass media/ICTs		V			
17.	Establish marketing network/ channels					