

An Interview Schedule / Questionnaire on

A comparative profitability analysis of Vegetable Production in Floating Bed demonstrated by PIU-DAE under NATP-2

Project Implementation Unit (PIU)

National Agricultural Technology Program Phase II Project (NATP-2) (1st Revised)

Department of Agricultural Extension (DAE)

Khamarbari, Farmgate, Dhaka 1215.

1. General Information:**Sample No.:**

Name of the Participant/ Respondent	:			
Nature of Participant/ Respondent	:	<input type="checkbox"/> CIG	<input type="checkbox"/> Non-CIG	
Address	:	Block		
		Village		
		Upazila		
		District		
		Region		
Mobile Number	:			
Gender	:	<input type="checkbox"/> Male	<input type="checkbox"/> Female	
Religion	:	<input type="checkbox"/> Islam	<input type="checkbox"/> Buddhist	
		<input type="checkbox"/> Christian	<input type="checkbox"/> Others (Specify)	
		<input type="checkbox"/> Hindu		
Age (Years)	:			
Level of Education	:	<input type="checkbox"/> Illiterate	<input type="checkbox"/> Secondary	
		<input type="checkbox"/> Can Sign Only	<input type="checkbox"/> Graduation	
		<input type="checkbox"/> Primary	and/or more	
Occupation	:	<input type="checkbox"/> Main		
		<input type="checkbox"/> Secondary		
Annual Income	:	Occupation/ Source of Income		Amount (Tk)
	Agriculture	Crops		
		Livestock		
		Fisheries		
		Forestry		
	Non-Agriculture	Business		
		Service		
		Others		
	Total Income			
Farmer's Category	:	<input type="checkbox"/> Small (Up to 2.40 acres)		
		<input type="checkbox"/> Medium (2.5-7.4 acres)		
		<input type="checkbox"/> Large (7.5 acres or more)		

2. Family Size & Type:

Family Size				Family Type			Working Member	Disabled members
Gender	Less than 15 Years	15-59 Years	60 Years and above	Small (3-4 Persons)	Medium (5-6 Persons)	Large (7 & more)		
Male								
Female								

3. Technology: Vegetable Production in Floating Bed

Sl No.	Vegetables Name	Variety Name	Put tick mark
1.	Lalshak	BARI Lalshak 1	
		Hybrid Lalshak (Specify)	
		Local Lalshak	
2.	Puishak	BARI Puishak 2	
		Hybrid Puishak (Specify)	
		Local Puishak	
3.	Kangkong	BARI Gimakolmi 1	
4.	Tomato	Hybrid Tomato (Specify)	
5.	Ladies Finger/ Okra	Hybrid (Specify)	
6.	Bottle Gourd	BARI Lau 1	
		Hybrid Lau (Specify)	

4. Types of Used Area (decimal):

Own Cultivated Land	Rented In	Rented Out	Mortgaged In	Mortgaged Out	Total Cultivable Land

5. Land Use Cost or Rent Per Year (in hectare):

Name of the Vegetable	Variety Name	Used Area/Area of Cultivation (decimal)	Land Use Cost or Rent (Tk) Per Year	Land Use Cost (Tk/ha/Year)
Lalshak	BARI Lalshak 1			
	Hybrid (Specify)			
	Local			
Puishak	BARI Puishak 2			
	Hybrid (Specify)			
	Local			
Kangkong	BARI Gimakolmi 1			
Tomato	Hybrid (Specify)			
Ladies Finger	Hybrid (Specify)			
Bottle Gourd	BARI Lau 1			
	Hybrid (Specify)			

6. Production Cost:

Vegetable	Variety Name	Cost For								
		Bed Preparation	Seed/Seedlings	Manure & Fertilizer	Weeding	Pesticides, insecticides	PGR	Harvesting	Carrying, Marketing, Storing	Others
Lalshak	BARI Lalshak 1									
	Hybrid Lalshak (Specify)									
	Local Lalshak									
Puishak	BARI Puishak 2									
	Hybrid Puishak (Specify)									
	Local Puishak									
Kangkong	BARI Gimakolmi 1									
Tomato	Hybrid Tomato (Specify)									
Okra	Hybrid (Specify)									
Bottle Gourd	BARI Lau 1									
	Hybrid Lau (Specify)									

7. Returns of Products:

Vegetables Name	Variety Name	Return on main product		Return on main product		Total Return (Tk)
		Quantity	Unit Price (Tk)	Quantity	Unit price (Tk)	
Lalshak	BARI Lalshak 1					
	Hybrid Lalshak (Specify)					
	Local Lalshak					
Puishak	BARI Puishak 2					
	Hybrid Puishak (Specify)					
	Local Puishak					
Kangkong	BARI Gimakolmi 1					
Tomato	Hybrid Tomato (Specify)					
Ladies Finger/ Okra	Hybrid (Specify)					
Bottle Gourd	BARI Lau 1					
	Hybrid Lau (Specify)					

8. Problem faced by growers/producers : Ranking (1-5 Scale, High=5, Medium=3, Low=1)

Sl No.	Problems	Ranking (Please Tick Marks)		
		High	Medium	Low
Problems during Production (Example: Capital, seed/seedling availability & price, fertilizer price & availability, insecticides, pesticides availability & price etc.)				
1.				
2.				
3.				
4.				
5.				
Problems during Marketing (Example: Storage facilities, marketing facilities, dominance of intermediatesetc.)				
1.				
2.				
3.				
4.				
5.				
Social & Natural Problems (Example: Pest & diseases infestation, drought, heavy rainfall, flash flood, damage by domestic animals..... etc.)				
1.				
2.				
3.				
4.				
5.				

9. Suggestions to overcome the above problems:

Sl. No	Suggestions to overcome the problems
Suggestions to overcome the problems during Production	
1.	
2.	
3.	
4.	
5.	
Suggestions to overcome the problems during Marketing	
1.	
2.	

3.	
4.	
5.	
Suggestions to overcome Social & Natural Problems	
1.	
2.	
3.	
4.	
5.	

10. Impact :

Sl No.	Description	2016-2017	2022-2023
1.	Area Under Cultivation (ha)		
2.	Variety (Specify the vegetables & Variety name):		
3.	Production Cost (Tk)		
4.	Quantity of Yield (Ton)		
5.	Income (Tk)		
6.	Benefits (Tk)		
7.	Others (Specify)		

11. Suggestions from interviewee:

Sl No.	Topics	Description
1.	Marketing plan (transportation, carrying materials, storage facilities..... etc. support from project)	
2.	Personal views of interviewee about the technology (transportation, carrying materials etc. support from project)	

12. Suggestions from interviewer:

Sl No.	Description
1.	
2.	
3.	
4.	
5.	
6.	
7.	
8.	
9.	
10.	

Thank You for your kind co-operation.

Dated:

.....
Signature of the Interviewee

Dated:

.....
Signature of the Interviewer