

## Basic situation of Household

Province, City.....

District, town.....

Commune.....

Village.....

Household number.....

Name of Household head..... Ethnic.

### Part: Household, Population, labor

#### 1. Population, labor:

1.1. Number of person   person

1.2. Number of person in working age :   person

Of which: Person as employee:   person

#### 1.3. Only for the person in working age but able to work

S T T	Name	Month, year of birth	Sex  <i>M=1 F=2</i>	Occupation training level  <i>No training yet/ no -certificate = 1 - Primary = 2 - Secondary = 3 - Collegeg = 4 - Uni. and over = 5</i>	Activites during last 12 months	
					Primary activity  <i>- Agriculture = 1 - Forestry = 2 - Fishery = 3 Ind, handicraft = 4 - Construction = 5 - Commercial = 6 - Transportation = 7 - Other services = 8 - Workless = 9</i>	Secondary activities  <i>(for one activity of spending most time)</i>  <i>(Code as the same colum 4)</i>
A	B	1	2	3	4	5
1						
2						
3						
4						
5						
6						
7						
8						

#### 2. Major production activity of Household ( tick × on box):

- Agriculture Household <input type="checkbox"/>	1	- Construction Household <input type="checkbox"/>	6
Of which: Household without land <input type="checkbox"/>	2	- Commercial Household <input type="checkbox"/>	7
- Forestry Household <input type="checkbox"/>	3	- Transportation Household <input type="checkbox"/>	8
- Fishery Household <input type="checkbox"/>	4	- Other services Household <input type="checkbox"/>	9
- Industry, handicraft Household <input type="checkbox"/>	5	- Other Household <input type="checkbox"/>	10

**3. Main income of Household** (Round on code then write it on box):

3.1. Main income of Household during last 12 months <i>(if code 1 ask question 3.2)</i>	- Agriculture, Forestry, Fishery = 1	<input type="checkbox"/>
	- Industry, Construction = 2	
	- Services = 3	
	- Others = 4	
3.2. Main income of Household from Agriculture Forestry, Fishery	- Agriculture = 1	<input type="checkbox"/>
	- Forestry = 2	
	- Fishery = 3	

**Part II: land, water surface used by Household**

Unit: m<sup>2</sup>

	code	Total	Of which		
			Land allocated to HHs long time	Land rented bid	Land bought
A	B	1	2	3	4
<b>1. Agriculture land</b> (01/10/2001)	1				
Of which - Annual crop land	2				
- Perennial crop land	3				
<b>2. Forestry land</b> (01/10/2001)	4				
Of which: - Natura Forestry	5				
- Plating Forestry	6				

**3. Water surface used for aquaculture during last 12 months** (as of 01/10/2001)

Unit: m<sup>2</sup>

	Code	Total	From Total		
			Field	Fresh water	Intensive, semi-intensive
A	B	1	2	3	4
- Fish culture	1				
- Shrimp	2				
- Others	3				
- Mix culture	4				

**4. Fishery in Cage during last 12 months** (as of 01/10/2001)

	Code	Number of cage	Volum of cage (m <sup>3</sup> )	
			Total	Of which: fresh water
A	B	1	2	3
- Fish culture	1			
- Shrimp	2			
- Others	3			

**5. Cultivate saplings of Fishery during last 12 months (as of 01/10/2001)**

	code	water surface for seeding cultivation (m <sup>2</sup> )	Volum of vase, tub, basin (m <sup>3</sup> )	Out put of baby Fishery (Mill. heads)
A	B	1	2	3
- Fish	1			
- Shrimp	2			
- Others	3			

**Part III: Area planted of some perennial trees (as of 01/10/2001)**

Crop	code	Concentrated area (100 and over m <sup>2</sup> )		scattered trees of producing (trees)
		Total	of which: producing area	
A	B	1	2	3
1. Tea	01			
2. Coffee	02			
3. Rubber	03			
4. Cashew nut	04			
5. Peper	05			
6. Coco nut	06			
7. Orange, Mandarin	07			
8. Mango	08			
9. Longan,	09			
10. Litchi,Rambutan	10			
11.				
12.				
13.				

**Part IV: livestock and poultry (as of 01/10/2001)**

unit: heads

A		Code	Quantity	A	
B		B	1	B	1
1. Buffaloes		01		4. Chicken	
2. Cattle		02		5. Duck, swan	
From total	- cross-bred	03		6. Goat, Sheep	
	- Dairy cattle	04		7. Bees	
3. Pigs(excl. sucking pis)		05		8.	
Of which: - Sow		06		9.	

**Part V: machinery, Equipment** (as of 01/10/2001)

		code	Quantity (unit)
A		B	I
1. Big tractor (over 12 PH power-horse)		01	
2. Small tractor, ( 12CV below)		02	
3. Oto	3.1. Car	03	
	3.2. Lorry	04	
	3.3. Primitive small lorry produced by locality	05	
4. Power boats for transportation		06	
5. Power boats for fishery capture		07	
- Total capacity (PH)		08	
Of which: Off shore fishing boast ( 90 PH over)		09	
- Total capacity (PH)		10	
6. Non-Power boats for fishing		11	
7. Generator	7.1. Electricity moto	12	
	7.2. Fuel moto	13	
8. Dynamo		14	
9. Harvester		15	
10. Combine harvester		16	
11. Power machinery for plucking rice off the ears		17	
12. Kiln and machinery for paddy		18	
13. Grind		19	
14. Saw		20	
15. Power pesticide container		21	
16. Water pumps (incl. used for daily life)		22	
Of which: - Used for Agriculture, Forestry, Fishery		23	
- Used for aquaculture		24	
17. May xuc khi, quat nuoc		25	
18. Machinery for animal breeding processing		26	
19. Machinery for fishery breeding processing		27	
20. Other machinery for Agriculture processing		28	
21.		29	
22.		30	
23.		31	

**Enumerator**  
(Sign, name)

Date .... month 10 year.2001  
**Head of Household**  
(Sign, name)

# Farm economy

Province, City.....			
District, town.....			
Commune.....			
Village.....			
Household number.....			

**Name of farm owner :**.....

**Enumerator**  
(Sign, name)

Date... month 10 year 2001  
**Farm head**  
(*sign*)

**Part I: Identification**

**1. Name of farm:**.....

1.1. Sex: male.... 1 ; female .....2

1.2. Class status os farm owner :

Official ..... 1

Farmer:..... 2

Others:..... 3

1.3. Professional level of farm owner

Primary...1; Middle and college ..2; University and over...3

**2. Establishing year:**

**3. Type of economic activity:**

- |                    |                          |                |                          |   |
|--------------------|--------------------------|----------------|--------------------------|---|
| Anunal crop        | <input type="checkbox"/> | 1 Forestry:    | <input type="checkbox"/> | 4 |
| Perenial tree      | <input type="checkbox"/> | 2 Aquaculture: | <input type="checkbox"/> | 5 |
| Animal husbandary: | <input type="checkbox"/> | 3 Mix business | <input type="checkbox"/> | 6 |

**4. Total population of farm Household as of 01 /10 /2001:.....Person**

**5. Total Labour**

Unit: Person

	Cod e	Total	Professional level		
			Primarey	Midle- college	Universit y and over
<b>A</b>	<b>B</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>
<b>I. Total</b>	1				
1. Labor of farm Household	2				
2. Labor rented regulary	3				
3. Labor rented seasonal coverting	4			×	×
<b>II.Number of highest Labor rented seasonally</b>	5		×	×	×

**Part II: land, water surface used by Household**

Unit: m<sup>2</sup>

	co de	Total	Of which		
			Land allocated to HHs long time	Land rented bid	Land bought
A	B	1	2	3	4
<b>1. Agriculture land (01/10/2001)</b>	1				
Of which - Annual crop land	2				
- Perennial crop land	3				
<b>2. Forestry land (01/10/2001)</b>	4				
Of which: - Natura Forestry	5				
- Plating Forestry	6				

**3. Water surface used for aquaculture during last 12 months (as of 01/10/2001)**

Unit: m<sup>2</sup>

Kinds of Fishery	Co de	Tæng sè	From Total		
			Field	Fresh water	Intensive, semi - intensive
A	B	1	2	3	4
- Fish culture	1				
- Shrimp	2				
- Others	3				
- Mix culture	4				

**4. Fishery in Cage during last 12 months (as of 01/10/2001)**

	Cod e	Number of cage	Volum of cage (m <sup>3</sup> )	
			Total	Of which: fresh water
A	B	1	2	3
- Fish culture	1			
- Shrimp	2			
- Others	3			

**5. Cultivate saplings of Fishery during last 12 months (as of 01/10/2001)**

	code	water surface for seeding cultivation (m <sup>2</sup> )	Volum of vase, tub, basin (m <sup>3</sup> )	Out put of baby Fishery (Mill. heads)
A	B	1	2	3
- Fish	1			
- Shrimp	2			
- Others	3			

**Part Iii: Area planted of some perennial trees (as of 01/10/2001)**

Crop	code	Concentrated area ( 100 m <sup>2</sup> and over) (m <sup>2</sup> )		scattered trees of producing (tree)
		Total	of which: producing area	
<i>A</i>	<i>B</i>	<i>1</i>	<i>2</i>	<i>3</i>
1. Tea	01			
2. Coffee	02			
3. Rubber	03			
4. Cashew nut	04			
5. Peper	05			
6. Coco nut	06			
7. Orange, Mandarin	07			
8. Mango	08			
9. Longan,	09			
10. Litchi,Rambutan	10			
11.				
12.				
13.				

**Part IV: livestock and poultry( as of 01/10/2001)**

unit: head

A		Code	Quantity	A	
A		B	1	B	1
1. Buffaloes		01		4. Chicken	07
2. Cattle		02		5. Duck, swan	08
From	- cross-bred	03		6. Goat, Sheep	09
total	- Dairy cattle	04		7. Bees	10
3. Pigs(excl. sucking pis)		05		8.	
Of which: - Sow		06		9.	

**Part V: machinery, Equipment** (as of 01/10/2001)

		code	Quantity (unit)
A		B	1
1. Big tractor (over 12 PH power-horse)		01	
2. Small tractor, ( 12CV below)		02	
3. Oto	3.1. Car	03	
	3.2. Lorry	04	
	3.3. Primitve small lorry produced by locallity	05	
4. Power boats for transportation		06	
5. Power boats for fishery capture		07	
- Total capacity (PH)		08	
Of which: Off shore fishing boast ( 90 PH over)		09	
- Total capacity (PH)		10	
6. Non-Power boats for fishing		11	
7. Generator	7.1. Electicity moto	12	
	7.2. Fuel moto	13	
8. Dynamo		14	
9. Harvester		15	
10. Combine harvester		16	
11. Powre machinary for plucking rice off the ears		17	
12. Kiln and machinary for paddy		18	
13. Grind		19	
14. Saw		20	
15. Power pesticide container		21	
16. Water pumps (incl. Used for daily life)		22	
Of which: - Used for Agriculture, Forestry		23	
- Used for aquaculture		24	
17. Máy sôc khÝ, quýt ®Ép n-íc c, c lo <sup>4</sup> i		25	
18. Machinary for animal breeding proccessing		26	
19. Machinary for fishery breeding proccessing		27	
20. Other machinary for Agriculture proccessing		28	
21. Máy tam ngu		29	
22. Máy dinh vi		30	
23. Máy tam ngu		31	

**part VI. Capital, Output**

Unit: Mill VND

	Code	Value
A	b	1
<b>I. Total investment capital as of 01/10/2001</b>	1	
of which: - Owned	2	
- Borrow from bank	3	
<b>II. OutPut</b>		
1 Total revenue	4	
2. Value of product and service sold	5	
3. Income	6	
4. Tax	7	

Please answer the following questions:

1. Will you expand any more of production or more investment in coming time  
 Yes.....1; No.....2  If any, which one? (tick × on appropriate box)

- |                  |                          |   |
|------------------|--------------------------|---|
| Agriculture      | <input type="checkbox"/> | 1 |
| Forestry         | <input type="checkbox"/> | 2 |
| Fishery          | <input type="checkbox"/> | 3 |
| Other production | <input type="checkbox"/> | 4 |

How much are you able to invest (Mill D):

Of which: how much is own asset (Mill D)


2. What are your farm facing now in production?

- |                 |                          |                        |                          |
|-----------------|--------------------------|------------------------|--------------------------|
| Lack Land       | <input type="checkbox"/> | Hardly selling product | <input type="checkbox"/> |
| Lack capital    | <input type="checkbox"/> | Others                 | <input type="checkbox"/> |
| Lack Technology | <input type="checkbox"/> |                        |                          |

3. Your Expectation from governmental policy?

- |                  |                          |                                |                          |
|------------------|--------------------------|--------------------------------|--------------------------|
| Land certificate | <input type="checkbox"/> | Subsidy on selling product     | <input type="checkbox"/> |
| Capital          | <input type="checkbox"/> | Subsidy on service and seedlin | <input type="checkbox"/> |
| Land increase    | <input type="checkbox"/> |                                |                          |

**Questionnaire 3**      **Basic situation and infrastructure commune**

Province, City : .....

District, Township : .....

Commune : .....

Tick × on suitable box if Which region does the commune belongs to:

- Mountainous  1
- Island  2
- Remote  3
- Proverty  4
- In difficult  5

**Part I: general**

- 1. Number of villages       1.1. Number of villages are the cultural village
- 1.2. Number of villages had electricity       1.2.1. Village had national network electricity
- 2. Total housholds in commune
- Of which:*
- 2.1. Number of households used electricity
- 2.2. Number of households used fresh water       *Of which:* 2.2.1. Number of households used tap water
- 2.3. Number of poverty housholds (*Mountain area: under 80 thousand VND/person/month; Delta: under 100 thousand VND/person/month*)
- 2.4. Number of agricultural housholds without agricultural land
- 2.5. Number of housholds are loaned under programmes and projects.
- 3. Total population of commune (person)
- 4. Electricity selling price on average in commune/1Kwh (VND)

## 5. Land used

Unit: ha

Kind of land	Code	Total	Of which:			
			land used by household permanently	Land Used by commune	Land Area irrigated and drained	Area prepared by mechanical ly
<i>A</i>	<i>B</i>	<i>I</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>
1. Agricultural land	1					
Of which: Annual crop land	2					
Paddy land	3					
2. Forestry land	4				×	×
3. Water surface area for aquaculture	5				×	×

### Part II: Infrastructure of commune

1. Whether the commune building was accessible by car?    Yes.....1    No.....2
- 1.1. Whether the asphalted/concreted road to commune bulding?    Yes.....1    No.....2
2. Percentage of asphalted/concreted road linking villages (%)?
3. Is there the post office ?    Yes.....1    No.....2
4. Is there the post - culture central ?    Yes.....1    No.....2
5. Is there the cultural central ?    Yes.....1    No.....2
6. Is there the library ?    Yes.....1    No.....2
7. Is there the central of communes located in ?    Yes.....1    No.....2
8. Is there the telephone in commune building ?    Yes.....1    No.....2
9. Is there the loudspeaker network?    Yes.....1    No.....2
10. Number of housholds in commune had telephone?
11. Number of market
12. Number of baby - farming house under commune
13. Number of motherly instruction class under commune

14. Number of schools in the commune

	Code	Total	Permanent house	Semi-Permanent house	Others
<i>A</i>	<i>B</i>	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>
Primary School	1				
Secondary school	2				
High school	3				

15. Is there health care (clinic) station? Yes.....1 No.....2

If yes. How many doctor, physician, nurse are there?

15.1. Number of doctors

15.2. Number of physician

15.3. Number of nurse

16. Number of establishment (including of household) to process agricultural product.

17. Number of establishment to process forestry product

18. Number of electricity transformer station managed by commune

19. Number of water pump station managed by commune

20. Number of water pump station managed central by Government

21. Length of irrigation canal managed by commune (km)?  21.1. Length of irrigation canal is strengthened (km)?

22. Number of establishment (including of household) to process fishery product.

23. Off shore catching program.

23.1. Number of project were approval (Since 1997 to now)

23.2. Prior capital under project to build and improve ship (mill. d)

23.3. Number of ships are lauched in the off shore catching programme

**Part III: productional relationship in rural**

1. Number of agriculture cooperative is tranfered and established under cooperative law.

1.1. Number of cooperative transferred

1.2. Number of cooperative newly established

2. Number of forestry cooperative

3. Number of fishery cooperative

5. Number of constructive cooperative

6. Number of transport cooperative

7. Number of credit cooperative

8. Number of commercial

4. Number of handicraf cooperative  cooperative
9. Number of other cooperative
10. Number of cooperative had been not transferred
12. Percentive of services performed by cooperatives in the commune (%):
- |                         |                      |                  |                      |
|-------------------------|----------------------|------------------|----------------------|
| Plant seeds             | <input type="text"/> | Sell product     | <input type="text"/> |
| Ploughing               | <input type="text"/> | Supply material  | <input type="text"/> |
| Irrigation and drainage | <input type="text"/> | Plant protection | <input type="text"/> |
| Animal breeding         | <input type="text"/> |                  |                      |
13. Number of economics co-operative (num ber)

14. Industry - Handicraft village (IHV):

Name of village	Co de	Name of product	Number of household engaged	Number of labour engaged	Traditi- onal village	village had established since 1996 to now
<i>A</i>	<i>B</i>	<i>C</i>	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>
Village.....	1					
Village.....	2					
Village.....	3					
<b>Total</b>		×				

\*Tick × suitable into column 3 and column 4.

**Part iv: Educational and Professional level of major commune members**

	Co de	Sex	Age	Educational level	Professio nal level
<i>A</i>	<i>B</i>	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>
The Secretary of Party	1				
The Chairman of commune council	2				
The Chairman of commune committee	3				
The Vice Chairman on duty of commune committee	4				
The Chief of famer commune association	5				

Code: Column 1: Male ...1; Female ...2; Column 3: Primarty school..... 1; Middle school..... 2; High school..... 3

Column 4: Junior.... 1; Coleage, Intermediater.... 2; University and up.....3

**Enumerator**  
(Sign)

Date..... month..... 2001  
Chairman of People Commune  
Committee  
(Sign and stamp)

**Questionnaire: 4/DTHTX**

## Structure of agricultural, forestry and fishery cooperatives

Province:.....

District:.....

Commune:.....

Name of co-operative: .....


Cooperative newly established ...1

Cooperative had transferred.....2

**a. Types:**.....

Agricultural cooperative.....1

Forestry cooperative ... ..2

Fishery cooperative.. ..3

**b. Actions of co-operative:**

Soil prepared services  Animal husband services

Seedling services  Supply material services

Irrigation and drainage services  Selling product services

Plant protection services  Others

**Part I: situation structure**

- 1. Number of co-operative members: .....
- 2. Total of shares:.....
- 3. Labour:

Person

	Code	Total
<i>A</i>	<i>B</i>	<i>1</i>
1. In agriculture	1	
2. In forestry	2	
3. In fishery	3	
4. Other	4	
Total (1 + 2 + 3 + 4)	5	

- 4. Number of management member: .....Person
- 5. Education of major management member:

	Code	Sex	Age	Education level	Profession level
<i>A</i>	<i>B</i>	<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>
Chairman	1				
Chief of control	2				
Chief accountant	3				

Code: Column 1: male 1; female 2  
 Column 3: grade I..... 1; grade II..... 2; grade III..... 3  
 Column 4: Primary, Skill training.... 1; intermediate, colleague,.... 2  
 University ...3

**Part II: machinery, Equipment** (as of 01/10/2001)

		code	Quantity (unit)
A		B	1
1. Big tractor (over 12 PH power-horse)		01	
2. Small tractor, ( 12CV below)		02	
3. Oto	3.1. Car	03	
	3.2. Lorry	04	
	3.3. Primitive small lorry produced by locality	05	
4. Power boats for transportation		06	
5. Power boats for fishery capture		07	
- Total capacity (PH)		08	
Of which: Off shore fishing boat ( 90 PH over)		09	
- Total capacity (PH)		10	
6. Non-Power boats for fishing		11	
7. Generator	7.1. Electricity moto	12	
	7.2. Fuel moto	13	
8. Dynamo		14	
9. Harvester		15	
10. Combine harvester		16	
11. Power machinery for plucking rice off the ears		17	
12. Kiln and machinery for paddy		18	
13. Grind		19	
14. Saw		20	
15. Power pesticide container		21	
16. Water pumps (incl. used for daily life)		22	
Of which: - Used for Agriculture, Forestry, Fishery		23	
- Used for aquaculture		24	
17. Máy sôc khý, qu¹t ®Ép n-íc c,c		25	
18. Machinery for animal breeding processing		26	
19. Machinery for fishery breeding processing		27	
20. Other machinery for Agriculture processing		28	
21. Máy tam ngu		29	
22. Máy dinh vi		30	
23. Máy bo dam		31	

### Part III. Capital and output

#### 1. The capital at 31/12/2000

Mil. VND

	Code	Value
A	B	1
<b>Total</b>	01	
<i>a) By types:</i>		
1. Fix assets and long-term investments	02	
2. liquid asset and short-term investments	03	
Of which: - Depts		
- No kho doi	04	
- Depts from co-operative member	05	
<i>b) By sources:</i>		
1. Loans	06	
Of which: - Loan bank	07	
- Borrow from cooperative members	08	
- No khong co kha nang tra	09	
2. Owned capital	10	
Of which: Share of cooperative members	11	

#### 2. Result of production and business

Mil. VND

	Code	Value
A	B	1
1. Value of productions and services for sale	1	
2. Taxes and fees	2	
3. Surplus	3	
4. Deficit	4	
5. Divident	5	

Enumerator  
(Sign and name)

Date... Month:....Year 2001

Chairman  
(Sign, name and stem)

**Questionnaire: 5/DTDN**

**Basic situation of enterprise and its branch  
engaged in Agriculture, Forestry, Fishery**

Province:.....

District:.....


**1. Name .....**

**2. Address.....**

**3. Economic activity:**

3.1. Primary:.....

3.2. Secondary:.....

**4. Accounting type (tick × on box):**

- Complete  Number of its branch

- Incomplete

**5. Type of enterprise:**

*(Tick × on appropriate box)*

- Agriculture farm  01      - Forestry farm  06

- Company (or station) of seedling  02      - Forestry service  07

- Company (or station) of tractor  03      - Aquaculture farm  08

- Company (or station) of irrigation  04      - Capture  09

- Others  05      - Fishery service  10

**6. Type of ownership (excl cooperative)**

State owned enterprise  1      Private enterprise  5

State-invested joint-stock company  2      Company  6

Joint-stock company  3      Foreign invested enterprise  7

Enterprise of Army  4      Others  8

## 7. Labor ( as of 1/10/2001)

	code	Total	of which: Female
A	B	1	2
<b>I. Total</b>	1		
<i>A .By type of Contract</i>			
<b>of which:</b> 1. Long-term	2		
2. Short – term	3		
<i>B. By economic activity</i>			
1. Agriculture	4		
2. Forestry	5		
3. Fishery	6		
4. Other	7		
<b>II. Highest number of Seasonal labor during last 12 months</b>	8		

## 8. Land used

### a. Agriculture, Forestry land ( at 01/10/2001)

Unit: ha

	Code	Land in initial registration	of which: actual use
A	B	1	2
<b>I . Agriculture land</b>	1		
of which: 1. Annual crop land	2		
2. Perennial crop land	3		
<b>II. Forestry land</b>	4		
1. Forestry land	5		
2. Forestry Planted	6		
3. Forestry seedling land	7		

**b. Water surface used for aquaculture during last 12 months** (as of 01/10/2001)

Unit: m<sup>2</sup>

Kinds of Fishery	Code	Total	From Total		
			Field	Fresh water	Intensive, semi - intensive
A	B	1	2	3	4
- Fish culture	1				
- Shrimp	2				
- Others	3				
- Mix culture	4				

**c. Number of Cage during last 12 months**

Number of Cage in fresh water


Volumm (m<sup>3</sup>)

Volumm (m<sup>3</sup>)


**d. Cultivate saplings of Fishery during last 12 months** (as of 01/10/2001)

	code	water surface for seeding cultivation (m <sup>2</sup> )	Volum of vase, tub, basin (m <sup>3</sup> )	Out put of baby Fishery (Mill. heads)
A	B	1	2	3
- Fish	1			
- Shrimp	2			
- Others	3			

**9. Machinery, equipment** (as of 01/10/2001)

	code	Quantity (unit)
A	B	1
1. Big tractor (over 12 PH power-horse)	01	
2. Small tractor, ( 12CV below)	02	
3. Oto	3.1. Car	03
	3.2. Lorry	04
	3.3. Primitve small lorry produced by locallity	05
4. Power boats for transportation	06	
5. Power boats for fishery capture	07	
- Total capacity (PH)	08	
Of which: Off shore fishing boast ( 90 PH over)	09	
- Total capacity (PH)	10	
6. Non-Power boats for fishing	11	
7. Generator	7.1. Electicity moto	12
	7.2. Fuel moto	13
8. Dynamo	14	
9. Harvester	15	

10. Combine harvester	16	
11. Powre machinery for plucking rice off the ears	17	
12. Kiln and machinery for padday	18	
13. Grind	19	
14. Saw	20	
15. Power pesticide container	21	
16. Water pumps (incl. used for daily life)	22	
Of which: - Used for Agriculture, Forestry, Fishery	23	
- Used for aquaculture	24	
17. Máy sôc khÿ, quãt ®Ëp n-íc c, c loã	25	
18. Machinery for animal breeding processing	26	
19. Machinery for fishery breeding processing	27	
20. Other machinery for Agriculture processing	28	
21. Máy tÇm ng-	29	
22. Máy ®Pnh vP	30	
23. Máy bé ®µm	31	

## 10: Activities of enterprise in 2000:

### a/ Area planted of some perennial trees (as of 01/10/2001)

Crop	code	Concentrated area ( 100 m <sup>2</sup> and over) (m <sup>2</sup> )		scartered trees of producing (tree)
		Total	of which: producing area	
A	B	1	2	3
1. Tea	01			
2. Coffee	02			
3. Rubber	03			
4. Cashew nut	04			
5. Peper	05			
6. Coco nut	06			
7. Orange, Mandarin	07			
8. Mango	08			
9. Longan,	09			
10. Litchi, Rambutan	10			
11.				
12.				
13.				

**b/ Livestock and poultry( as of 01/10/2001)**

Unit: head

	Code	Quantity		Code	Quantity
A	B	1	A	B	1
1. Buffaloes	01		4. Chicken	07	
2. Cattle	02		5. Duck, swan	08	
From	- cross-bred	03	6. Goat, Sheep	09	
total	- Dairy cattle	04	7. Bees	10	
3. Pigs(excl. sucking pis)	05		8.		
Of which: - Sow	06		9.		

**c) Forestry**

	Code	Unit	quantity
A	B	C	1
<b>I. Forestry plating</b>			
1. Forestry area newly planted in the year	01	ha	
2. Forestry area taken care	02	ha	
3. DiŔn tÝch khoan nu«i t,i sinh vµ kŔt hÞp trng bæ sung	03	ha	
4. Forestry area protected by Household according contract	04	ha	
<b>II. Forestry exploitation</b>			
- Timber	05	m <sup>3</sup>	
of which: + for paper material	06	m <sup>3</sup>	
+ Gç trŔ má	07	m <sup>3</sup>	
- Bamboo	08	1000 trees	
- Neohouzeaua	09	1000 trees	
- Rattan, cane	10	Tonn	
- Pine resin	11	Tonn	

**11. Irrigation services 2000:**

	Code	Area (ha)
A	B	1
<b>I. Irrigated area (in)</b>	1	
- Spring season	2	
- Autumm season	3	
- Winter season	4	
<b>II. Drainage area (out)</b>	5	
- Spring season	6	
- Autumm	7	
- Winter season	8	

**12. Capital 2000:**  
(excl its branches)

Unit : 1000 VND

	Code	Beginning of year	Ending of the year
A	B	1	2
I. asset	1		
Working capital and short term investment	2		
Fixed asset and long term investment	3		
II. Capital	4		
Debt	5		
Owned capital	6		
Capital from State- Financial	7		

**13. Result of production and business:**

Unit : 1000 VND

	Code	Total
A	B	1
I. Total income of enterprise	1	
II. Profit	2	
III. Loss	3	
IV. Pay to government	4	
V. Salary of one labor/ 1 month	5	
VI. Income of one person/ 1month	6	

**Enumerator**  
(Sign )

*Date.....month.....2001*  
**Head of enterprise**  
(Sign, stamp and full name)

**Questionnaire No: 6/DTHM**

**Questionnaire for sample Household**

Province, City:.....  
District, town :.....  
Commune .....  
Village .....  
Household number .....


Name of Household head..... Ethnic..... 

--	--

**Part I: Household, Population, labor**

**1. Population, labor:**

1.1. Number of person (person): 

--	--

  
1.2. Number of person in working age (per): 

--	--

  
Of which: able to work: 

--	--

**2. Major production activity of Household ( tick × on box):**

- Agriculture Household	<input type="checkbox"/>	1	- Construction Household	<input type="checkbox"/>	6
Of which: Household without land	<input type="checkbox"/>	2	- Commercial Household	<input type="checkbox"/>	7
- Forestry Household	<input type="checkbox"/>	3	- Transportation Household	<input type="checkbox"/>	8
- Fishery Household	<input type="checkbox"/>	4	- Other services Household	<input type="checkbox"/>	9
- Industry, handicraft Household	<input type="checkbox"/>	5	- Other Household	<input type="checkbox"/>	10

**Part II: living condition**

**A. environment (record one code on box)**

1. Water resoure to be used?:   
Tap water = 1  
Well water and other hygienic water = 2  
Others = 3

2. What kind of toilet to be used:   
Septic tank = 1  
Other Hygienic toilet = 2  
Others = 3  
Nil = 4

3. Whether bathroom or not? Yes = 1; No = 2

## B. Durable applicant

(Record things with a initial value of 200.000 VND and over)

	Code	Quantity (piece)	Value (1000®)
A	B	1	2
Wardrobe, cupboard...	01		
Bed and the likes	02		
Set of furniture	03		
Video recorder	04		
Color Ti vi	05		
Black-white tivi	06		
Radio (Radio cassette)	07		
Hi -fi for Music	08		
Refrigerator	09		
Air con	10		
Washing machinery	11		
vacuum cleaner	12		
	13		
Gas cooking stove...	14		
Computer, fax	15		
Telephon	16		
Moto	17		
sewing machinery....	18		
Water pump	19		
Electric generator	20		
<b>Total (01+...+20)</b>	21	×	

**Part III: Total income**

**I. From Agriculture:**

**A. crop**

	M· sè	Production harvested in the year (kg)	Value of production harvested (1000 VND)	
			Total	of which: sold
A	B	1	2	3
<b>I. Annual crops</b> (01+05+09+20+24+38)	00	×		
<b>1. Cereals (02+03+04)</b>	01			
- Paddy	02			
- Corn	03			
- Others	04			
<b>2. Bulb, root (06+07+08)</b>	05	×		
- Sweet potato	06			
- Cassava	07			
- Others	08			
<b>3. Vegetable</b>	09	×		
- Water morning glory	10			
	11			
-				
-				
-				
<b>4. Beans (excl soybean)</b>	20	×		
	21			
	22			
	23			
<b>5. Annual Industry Crops</b>	24	×		
- Soybean	25			
- Peanut	26			
- Sugarcane	27			
- Tobacco	28			
....	29			
	30			
	31			
	32			
-	33			
-	34			

A	B	1	2	3
-				
-				
<b>6. Other annual crops</b>	38	×		
- Flower,	39			
-				
-				
-				
<b>II. Perennial tree(46+60+80)</b>	45	×		
<b>1. Industry tree</b>	46	×		
- Tea	47			
- Coffee	48			
- Rubber	49			
	50			
	51			
	52			
-				
-				
-				
<b>2. Fruit</b>	60	×		
- Orange, Mandarin	61			
- Mango	62			
- Longan,	63			
- Litchi,Rambutan	64			
	65			
	66			
-				
-				
-				
<b>3. Other</b>	80	×		
-				
-				
-				
<b>III. Secondary product of crops</b>	85	×		
<b>Sub total (00+45+85)</b>	86	×		

## B. Animal and other Agriculture activities

	Units	Code	Out put of meat Produced in the year (kg)	Value of output (1000 VND)	
				Total	of which: sold
A	B	C	1	2	3
<b>I. Livestock</b>		01	×		
1. Buffalo ( live-weight)	Kg	02			
2. Cattle ( live-weight)	Kg	03			
3. Pig ( live-weight)	Kg	04			
4. Goat ( live-weight)	Kg	05			
5.					
6.					
7.					
<b>II. Poultry</b>		10	×		
1. Chicken	Kg	11			
2. Duck	Kg	12			
3.	Kg				
<b>III. Other</b>		20	×		
1. Honey	Kg	21			
2. Egg	Qua	22			
3.					
4.					
5.					
6					
<b>IV. Secondary product of animal</b>		30	×		
<b>Sub toal (01+10+20+30)</b>		31	×		
<b>Hunting, Tame</b>		32	×		
<b>Agriculture Service</b>		33	×		
<b>Total B (31+32+33)</b>		34	×		
<b>Céng ngunh n«ng nghiÖp</b> (M· 86 môc A + M· 34 môc		35	×		

## II. from Forestry

	Units	Code	Production harvested in the year (kg)	Value of production harvested (1000 VND)	
				Total	of which: sold
A	B	C	1	2	3
<b>I. New Planting,take care, replanting</b>		01	×		
1. Planted area	Ha	02			×
2. take care area	Ha	03			×
3. Protection area	Ha	03			×
4.					
5.					
6.					
<b>II. Forestry products</b>		10	×		
1. Wood, timber	m <sup>3</sup>	11			
2. Fire Wood	Ste	12			
3. Bamboo....	1000	13			
4.					
5.					
6.					
7.					
<b>III. Gathering For. products</b>		20	×		
1. Cardamon	Kg	21			
2. Sticklac	Kg	22			
3. Bamboo spout ( Shoot)	Kg	23			
4.					
5.					
6.					
7.					
8.					
<b>IV. Forestry service</b>		30	×		
<b>Total Forestry (01+10+20+30)</b>		32	×		

### iii. Income from Fishery

A	Unit for production	Code	Culture area (m <sup>2</sup> )	Production harvested in the year (kg)	Value of production harvested (1000 VND)	
					Total	of which: sold
	B	C	1	2	3	4
<b>I. Aquaculture</b>		01				
1. Fish	Kg	02				
2. shrimp	Kg	03				
3.	Kg					
4.	Kg					
6. Baby seed	Mill head	10				
<b>II. Capture</b>	Kg	11	×			
1. Fish	Kg	12	×			
2. Shimp	Kg	13	×			
3.	Kg		×			
4.	Kg		×			
5.	Kg		×			
<b>III. Service</b>		20	×	×		
<b>Total Fishery activity</b> (01+11+20)		21	×	×		

### IV. income from non - Agriculture, Forestry, Fishery

#### 1. Income from Industry, handicrafted

activity	M. sè	out put in the year	Value of out put (1000 VND)	
			Total	of which: sold
A	C	1	2	3
a. Brick, tile	1			
b.	2			
c.	3			
d.	4			
<b>Subtotal 1</b> (1 + 2 + 3 + 4)	5	×		

**2. Income from other production and services** Unit: 1000VND

	Code	Revenue
A	B	1
<b>1. Construction</b>	1	
<b>2. Transportation</b>	2	
<b>3.</b>	3	
<b>4.</b>	4	
<b>5.</b>	5	
<b>6.</b>	6	
<b>Subtotal 2 (1 + 2 + 3 + 4 + 5 + 6 )</b>	7	
<b>Total from non Agriculture, Forestry, Fishery</b> (code 5 item 1 column 2 + code 7 item 2 column 1)	8	

**V. other income**

Unit : 1000 VND

	Code	Value
A	B	1
1. Salary, wage, subsidy	1	
2. Gift	2	
3. From selling property	3	
4. Others	4	
<b>Total (1 + 2 + 3 + 4)</b>	5	

**VI. Total income D):**

In come from production (i + II + III + IV)

Total value of production sold

## Part IV: Development investment and savings

Unit : 1000 D

Investment item	code	Total	of which:	
			own asset	borrow from bank
A	B	1	2	3
<b>1. Capital investment, maintenance and repair of fixed assets:</b>	01			
- Purchasing, installation, maintenance of machinery, equipment	02			
- Rent of land, housing, orchard, livestock.	03			
- Reclaim wast land,improve soil, level, pond dig up, new planting, take care of perenial orch	04			
- Construction and maintenance of housing, storehouse, breeding facility...	05			
- Perchasing durable valueable furnistures	06			
- Others	07			
<b>2. Working capital supplement</b>	08			
- Seed, fertility, material...	09			
- Raw material, fuel	10			
- Cash, bank deposit, goods stock.....	11			
- Others....	12			
<b>3. Other investment:</b>	13			
- Research, technology transfer...	14			
- Buying new invent...	15			
- Ocupation learning.....	16			
- Traing....	17			
- Others..	18			
<b>Total (01+08+13)</b>	19			

B. Potential of investment

1. Will you expand any more of production or more investment in coming time  
 Yes.....1; No.....2

2. If any, which one? (tick × on appropriate box)

Agriculture	<input type="checkbox"/>	1
Forestry	<input type="checkbox"/>	2
Fishery	<input type="checkbox"/>	3
Other production	<input type="checkbox"/>	4
Other investment	<input type="checkbox"/>	5

3. How much are you able to invest (Mill D):  
 Of which: how much is own asset (Mill D ):


(as of 01/10/2001)

What kind of savings and accumulat below would you have? if any, how much

	code	quantity (specific mesurment unit)	Convert in to VN curency (1000 D)
A	B	1	2
1. Kinds (Paddy, corn material)	1		
2. Cash, saving (incl, foreign curency: US \$, ...)	2		
3. Bond, loan, stock, share,	3		
Specious metal (gold,silver) specious stone,antiquie,...)	4		
<b>Total</b> (1 + 2 + 3 + 4)	5		

**Enumerator**  
(Sign and full name)

*Date..... Month... 2001*  
**Head of Household**  
(Sign and full name)