

ALL INFORMATION
WRITTEN ON THIS FORM
SHALL BE KEPT
CONFIDENTIAL

CENTRAL STEERING COMMITTEE ON RURAL, AGRICULTURE AND AQUATIC
PRODUCT CENSUS 2011

FARM QUESTIONNAIRE



From No 02/TĐTNN-HM

Province, city:

District, urban district, town.....

Commune, ward:

Farm Number:

Village:

Number of enumeration area:

Household No of form 01/TĐTNN-HO (If have)

PART I. GENERAL INFORMATION OF THE FARM

1. Full name of farm owner:

2. Year born

3. Gender (Mark one x in suitable box): 1. Male 2. Female

4. Ethnic group:

5. Qualifications of farm owner? (Mark one x in suitable box)

- | | |
|---|--|
| 1. <input type="checkbox"/> No training | 5. <input type="checkbox"/> Junior College |
| 2. <input type="checkbox"/> Attend in a training course without certificate | 6. <input type="checkbox"/> College |
| 3. <input type="checkbox"/> Primary, technical worker | 7. <input type="checkbox"/> University and above |
| 4. <input type="checkbox"/> Technical school | |

6. Farm owner background? (Mark one x in suitable box) 1. Farmer 2. Other

7. Telephone number

8. Did farm owner take part in production activities directly? (Mark one x in suitable box) 1. Yes 2. No

9. Major activities of farm? (Mark x in suitable boxes)

1. Cultivation <input type="checkbox"/>	2. Animal husbandry <input type="checkbox"/>	Own <input type="checkbox"/> Farm <input type="checkbox"/> Outsourcing (Mark <u>one</u> x in suitable box)
1.1. Annual crops <input type="checkbox"/>	2.1. Beef <input type="checkbox"/>	
a. Paddy <input type="checkbox"/>	2.2. Porker <input type="checkbox"/>	
1.2. Perennial crops <input type="checkbox"/>	2.3. Chicken for meat <input type="checkbox"/>	
a. Cashew <input type="checkbox"/>	3. Forestry <input type="checkbox"/>	
b. Pepper <input type="checkbox"/>	4. Aquaculture <input type="checkbox"/>	
c. Rubber <input type="checkbox"/>	4.1. Fish <input type="checkbox"/>	
d. Coffee <input type="checkbox"/>	4.2. Shrimp <input type="checkbox"/>	
e. Green tea <input type="checkbox"/>	5. Mix of business and production <input type="checkbox"/>	

10. Farm labour

Unit: Persons

	Code	Total	Qualifications						
			No training	Attend in a training course without certificate	Primary, technical worker	Technical school	Junior College	College	University and above
A	B	1	2	3	4	5	6	7	8
1. Total number of regular labourers (as of July,01 st , 2011) (code 02+03)	01								
- Labour from farm owner's household	02								
- Permanent employees	03								
2. Temporary employees at peak times over the last 12 months	04		X	X	X	X	X	X	X

PART II. FARM LAND AREA IN USE

11. How many m2 of categories of land used by farm? (as of July,01st, 2011)

Kind of Land	Code	Total area (m ²)	Of which	
			Land have assigned to household (m ²)	Land rented, borrowed, contracted by household (m ²)
A	B	1	2	3
1. Annual crop land	01			
1a. In which: Paddy field	02			
2. Perennial crop land	03			
3. Forestry land	04			
3a. In which: Area of concentrated planted forest	05			
4. Water surface for aquaculture	06			
5. Land for produce sea salt	07			

PARTIII: MAJOR EQUIPMENT AND MACHINERY OF THE FARM (as of 01/7/2011)

12. Has farm have any equipments and machinery below? (as of 01/7/2011)

a. Tractors (Tractors, ploughs...)

Kind of tractor	Capacity(CV)
1. Tractor, plough 1	
2. Tractor, plough 2	
3. Tractor, plough 3	
4. Tractor, plough 4	

b. Motorized boats, ships (cargo and passenger transportation)

Kind of boats, ships	Số lượng (chiếc)	Công suất (CV)
5. Cargo motorized boats, ships		
6. Passenger transportation motorized boats, ships		
7. Motorized boats and ships for Aquaculture		
8. Motorized fishing boats		

c. Other equipment, machinery

Kind of equipment, machinery	Quantity (<i>Unit</i>)
9. Vehicles (<i>Total</i>)	
<i>9a. Of which:</i> Cargo and passenger vehicles	
10. Forced generator using electrical engines	
11. Forced generator using petrol, diesel engines	
12. Generator	
13. Sowing machine	
14. Harvesters Combine rice mowing machine	
15. Other harvesters	
16. Machines with prune tree, branches	
17. Rice mowing machines with engines	
18. Agriculture, forestry, aquaculture product dryers, ovens	
19. Milling machines (<i>Grinding, polishing, classifying...</i>).	
20. Animal food processing machines (pulverizer, mixer, divider...)	
21. Aquaculture food processing machines (pulverizer, mixer,...)	
22. Equipment to creat pure air, mix water for aquaculture production	
23. Water pumps for agriculture, forestry, aquaculture production	
24. Motorized Insecticide sprayers	
25. Wood-working power machines (power-saw, planer...)	
26. Other machinery (specify:.....)	

PART IV: FARM APPLICATION OF INFORMATION TECHNOLOGY

13. Is a computer used for business and/or production? (*Mark one x in suitable box*)

1. Yes 2. No >> **Q 17**

14. Number of computers available as of July 1, 2011 (Unit)

--	--

15. Can the Internet be accessed through computers on the farm?

1. Yes 2. No >> **Q 17**

16. Number of computers with Internet access (number)

--	--

17. Does the farm have a Website of its own?

1. Yes 2. No >> **Q 19**

18. Farm Website URL: http://

19. Does the farm use the Internet for Online business transactions?

1. Yes 2. No

PART V. PRODUCTION, BUSINESS EARNINGS OF FARM

A. CULTIVATION

20. Did farm cultivated agriculture crops, trees in the past 12 month? 1. Yes 2. No >> **Q22**

21. Production Value from cultivation

	Code	Harvested area (m ²)	Yield over last 12 months (kg)		Total value (1000 VND)	
			Total	In which: Sold	Total	In which: Sold
A	B	1	2	3	4	5
Total value from cultivation (Code 02+11+22+23+24)	01	x	x	x		
1. Annual crop (Code 03 + ... + 10)	02	x	x	x		
- Rice of Summer-August 2010	03					
- Rice of August-Winter 2010	04					
- Rice of Winter 2010	05					
- Rice of Winter-Spring 2011	06					
- Maize	07					
- Sugar cane	08					
- Flower, ornamental trees	09	x	x	x		
- Other	10	x	x	x		

	Mã số	Area as of July, 01 st , 2011 (m ²)		Yield over last 12 months (kg)		Total value (1000 VND)	
		Total planted area	In which: Harvested area	Total	In which: Sold	Total	In which: Sold
A	B	1	2	3	4	5	6
2. Perennial crops (Code 12+ ..+21)	11			x	x		
- Grapes	12						
- Mango	13						
- Orange, mandarin	14						
- Longan, Litchi, rambutan	15						
- Cashew	16						
- Pepper	17						
- Rubber	18						
- Coffee	19						
- Green Tea	20						
- Other	21						
3. Breeding for cultivation	22	x	x	x	x		
4. Sub-products of cultivation	23	x	x	x	x		
5. Cultivation services	24	x	x	x	x		

B. Animal Husbandry

22. Did farm raise animal husbandry in the past 12 month?

1. Yes 2. No >> Q 25

23. Animal Husbandry (as of July, 01st, 2011)

	Code	Quantity (Unit)		Code	Quantity (Unit)
A	B	1	A	B	1
1. Buffalos	01		6. Chickens	11	
2. Cows	02		6a. <i>In which:</i> Industrial chickens	12	
2.1. Milk Cow	03		6.1. Hens	13	
2.1a. <i>In which:</i> Dairy cow	04		6.1a. <i>In which:</i> Industrial chickens	14	
3. Pigs (<i>excluding suckling pig</i>)	05		7. Ducks	15	
<i>In which</i>			<i>In which:</i> Duck for eggs	16	
3.1 Sows	06		8. Geese	17	
3.2 Breeding pigs	07		9. Bee hives	18	
3.3 Porkers	08		10.	19	
4. Goat	09		11.	20	
5. Sheep	10				

24. Production value from Animal husbandry

	Co de	Number of Livestock & poultry (Unit)	Yield over last 12 months (kg)		Total value (1000 VND)	
			Total	<i>In which:</i> Sold	Total	<i>In which:</i> Sold
A	B	1	2	3	4	5
Total from Animal husbandry (Code 02+12+13+14+15)	01	x	x	x		
1. Livestock & poultry for sale and slaughtered (Code 03+ ...+11)	02	x	x	x		
- Live-weight buffalo	03					
- Live-weight cow	04					
- Live-weight pig	05					
- Other	06	x				
- Chicken	07					
- Duck	08					
- Geese	09					
- Other poultry	10	x	x	x		
- Other Animal	11	x	x	x		
2. Non-slaughtered productst	12	x	x	x		
3. Cattle, livestock and poultry breeding	13	x	x	x		
4. Sub products from animal husbandry	14	x	x	x		
5. Animal husbandry services	15	x	x	x		

25. Value from hunting, trapping, animal taming over last 12 months

(1000 VND)

26. In which: Sold out

(1000 VND)

C. FORESTRY

27. Did farm take part in forestry activities in the past 12 month? 1. Yes 2. No >> Q 29

28. Production value from forestry activities

A	Code	Yield over last 12 months (kg)		Total value (1000 VND)	
		Total	In which: Sold	Total	In which: Sold
	B	1	2	3	4
Total from forestry activities (mã 02+06)	01	X	X		
1. Forest exploitation (Code 03+04+05)	02	X	X		
- Timber (m3)	03				
- Firewood (ton)	04				
- Others	05	X	X		
2. Forestry services (Code 07+...+11)	06	X	X		
- Forest planting species	07	X	X		
- Commercial plantations	08	X	X		
- Plantation maintenance	09	X	X		
- Regeneration-oriented protection	10	X	X		
- Forest protection	11	X	X		

D. FISHERY

29. Did farm take part in fishery activities in the past 12 month? 1. Yes 2. No >> Q 33

30. Aquaculture (excluding culture cages,rafts)

A	Mã số	Đơn vị tính	Total area	In which			Of Which	
				Fresh water	Brackish water	Salt water	In paddy field	Intensive and semi-intensive
	B	C	1=2+3+4	2	3	4	5	6
1. Fish culture area	01	m ²						
2. Shrimp culture area	02	m ²						
3. Other culture area	03	m ²						
4. Aquaculture breeding	04	m ²					X	X
5. Breeding constructed tank, pond capacity	05	m ³					X	X

31. Cage and raft aquaculture (as of 01/7/2011)

	Mã số	Cages/rafts for aquaculture (unit)		Capacity of cages/rafts (m ³)	
		Total of cages/rafts	In which: Number of fresh water cages/rafts	Total capacity	In which: capacity of fresh water cages/rafts
A	B	1	2	3	4
1. Fish	01				
2. Shrimp	02				
3. Others	03				

32. Production value from fishery

	Code	Yield over last 12 months (kg)		Total value (1000 VND)	
		Total	In which: Sold	Total	In which: Sold
A	B	1	2	3	4
Total from fishery (code 02+06+07)	01	X	X		
1. Aquaculture (Code 03+04+05)	02	X	X		
- Fish	03				
- Shrimp	04				
- Others	05				
2. Catching	06				
3. Fish Breeding	07	X	X		

PART VI. TOTAL VALUE FROM ECONOMIC SECTORS

Item	Value (1000 VND)
33. Production value from agriculture (code 01 column 4 Q 21 + code 01 column 4 Q 24 + Q25)	
34. Value of sold agricultural products (code 01 column 5 Q 21 + code 01 column 5 Q 24 + Q 26)	
35. Production value from forestry (code 01 column 3 Q 28)	
36. Value of sold forestry products (code 01 column 4 Q 28)	
37. Production value from fishery (code 01 column 3 Q 32)	
38. Value of sold fishery products (code 01 column 4 Q 32)	
39. Production value from agriculture, forestry and fishery (Q 33+35+37)	
40. Value of sold agricultural, forestry and fishery products (Q 34+36+38)	
41. Earning outside of agricultural, forestry and fishery products	
42. Total value of the Farm (Q 39 + Q41)	
43. Paid tax	

PLEASE, ANSWER THE FOLLOWING QUESTIONS

44. Did you extend agriculture, forestry and fishery production in 2010 ?

1. Yes 2. No >> Q 46

45. If Yes, What is the production activity? (Mark x in suitable boxes)

1. Agriculture 2. Forestry 3. Fishery

46. Do you have any plans to extend agriculture, forestry and fishery production in the near future ?

1. Yes 2. No >> Q 48

47. If Yes, What is the production activity? (Mark x in suitable boxes)

1. Agriculture 2. Forestry 3. Fishery

48. What major difficulties does the farm currently face? (Mark x in suitable boxes)

1. Land shortage 2. Lack of knowlege
3. Capital shortage 4. Lack of Market information
5. Lack of breeding seed, animal... 6. Lack of technical assistant services
7. Lack of labour 8. Product consumption problem
9. Other (specify:
.....
.....)

49. Farm owner's expectations/hopes for governmental support ? (Mark x in suitable boxes)

1. To get land use' right certificate 2. To get assistance in terms of breeding seed varieties, saplings
3. To get product sale support 4. Training support of management
5. To get low interest rate of loan 6. To get technical support
7. Other (specify
.....
.....)

Enumerator
(Signature, full name)

Date..... July, 2011
Farm owner /Manager
(Signature, full name)