

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-TT**

**Farm's address:**

Province, city:.....

District, urban district, town:.....

Commune, ward: .....

Farm Number:

Village : .....	<input type="text"/> <input type="text"/>
Number of full enumeration area : .....	<input type="text"/> <input type="text"/>
Household No of form 01/TĐTNN-HO (If have):	<input type="text"/> <input type="text"/> <input type="text"/>

**PART I. GENERAL INFORMATION OF THE FARM**

1. Full name of farm owner: .....

2. The address of farm owner (*Just writing down in case of dissimilar farm's address*)

.....

Province, city:.....

District, urban district, town:.....

Commune, ward: .....

3. Ethnic group: .....

4. Telephone number: .....

5. The farm owner is? 1.  Farmer 2.  Other

**6. Farm labour (as of 01/7/2016)**

	Code	Year born	Gender Male=1 Female=2	Total (Persons)	The highest qualifications (Persons)								
					No training	Attended in a training course without certification	Certificated	Primary, technical worker	Technical school	Junior College	College	University	Above university
A	B	1	2	3	4	5	6	7	8	9	10	11	12
<b>1. Total number of regular labourers</b>	01	x	x										
1.1. Labours from farm owner's household	02	x	x										
<i>In which:</i>	03												
- Farm owner	04												
- Farm manager	05												
1.2. Employees	06	x	x										
<i>In which: Managers</i>	07												
<b>2. Temporary employees at peak times over the last 12 months</b>	07	x	x		x	x	x	x	x	x	x	x	x

**7. Regular labourers by age group (as of 01/7/2016)**

Unit: Persons

	Code	Total	In which: Female	Labours from farm owner's household		Employees	
				Total	In which: Female	Total	In which: Female
A	B	1	2	3	4	5	6
<b>Total</b>	01						
From 15 to 24 years old	02						
From 25 to 34 years old	03						
From 35 to 44 years old	04						
From 45 to 54	05						

years old							
From 55 to 59 years old	06						
60 years old and over	07						

## PART II. FARM LAND AREA IN USE

### 8. Agricultural, forestry and fishery area (as of 01/7/2016)

Unit: m<sup>2</sup>

	Code	Total	In which	
			Farm owner land	Rented, borrowed, contracted land
A	B	1	2	3
1. Annual crop land ( <i>paddy, maize, bean, ...</i> )	01			
<i>In which: Paddy field</i>	02			
2. Perennial crop land ( <i>coffee, green tea, ...</i> )	03			
3. Forestry land	04			
<i>In which: - Area of standard planted forest</i>	05			
<i>- Area of exploited planted forest</i>	06			
4. Aquaculture land	07			
5. Other agricultural land	08			
<i>In which: Land for livestock pens</i>	09			

### 9. Have farm ever used fertilizers and plant protection drugs for crops in the last 12 months?

(as of 01/7/2016)

1  Yes

2  No >> question 11

### 10. The use of fertilizers, plant protection drugs in last 12 months

#### 10.1. Annual crops (area counted for each harvested season)

Kind of crop	Code	Total area (m <sup>2</sup> )	In which:				Amount of chemical fertilizers (NPK, DAP, Kali, SA...) (kg)
			Pesticide disease spraying area (m <sup>2</sup> )	Herbicides area (m <sup>2</sup> )	Only using organic fertilizers area (m <sup>2</sup> )	Chemical fertilizers area (m <sup>2</sup> )	
A	B	1	2	3	4	5	6
1. Autumn paddy 2015	01						
2. Winter/Third paddy - 2015	02						
3. Winter paddy 2015	03						
4. Spring paddy 2016	04						
5. Maize	05						
6. Sweet potato	06						

Kind of crop	Code	Total area (m <sup>2</sup> )	<i>In which:</i>				Amount of chemical fertilizers (NPK, DAP, Kali, SA...) (kg)
			Pesticide disease spraying area (m <sup>2</sup> )	Herbicides area (m <sup>2</sup> )	Only using organic fertilizers area (m <sup>2</sup> )	Chemical fertilizers area (m <sup>2</sup> )	
A	B	1	2	3	4	5	6
7. Cassava	07						
8. Sugar-cane	08						
9. Soya-bean	09						
10. Peanut	10						
11. Vegetables	11						
12. Other annual crops	12						

### 10.2. Permanent crops

Kind of crop	Code	Area of concentrated planted forest from 100 m <sup>2</sup> and above as of 1/7/2016 (m <sup>2</sup> )		Scattered trees with products as of 01/7/2016 (trees)	Area of concentrated planted with using drugs and fertilizers as of 01/7/2016 in the last 12 months (m <sup>2</sup> )				Amount of chemical fertilizers (NPK, DAP, Kali, SA...) (kg)
		Total	<i>In which:</i> Productive area		Pesticide disease spraying area	Herbicides area	Only using organic fertilizers area	Chemical fertilizers area	
A	B	1	2	3	4	5	6	7	8
1. Mango	01								
2. Banana	02								
3. Pineapple	03								
4. Dragon fruit	04								
5. Jackfruit	05								
6. Orange	06								
7. Grapefruit	07								
8. Logan	08								
9. Coconut	09								
10. Cashew	10								
11. Pepper	11								
12. Rubber	12								
13. Coffee	13								
14. Green tea	14								
15. Other permanent crops	15		x	x	x	x	x	x	x

### III. EQUIPMENT AND MACHINERY FOR PRODUCTION AND BUSINESS OF THE FARM

11. Tractors, ploughs, harrows, plows (as of 01/7/2016)

	Capacity (CV)
1. The 1 <sup>st</sup> one	
2. The 2 <sup>nd</sup> one	
3. The 3 <sup>rd</sup> one	
4. The 4 <sup>th</sup> one	
5. The 5 <sup>th</sup> one	
6. The 6 <sup>th</sup> one	
7. The 7 <sup>th</sup> one	
8. The 8 <sup>th</sup> one	
9. The 9 <sup>th</sup> one	
10. The 10 <sup>th</sup> one	

**12. The other equipments and machineries in service of production and business of the farm (as of 01/7/2016)**

Kind of equipment and machinery	Quantity (Units)
1. Vehicles	
1.1. <i>In which:</i> only in service of agricultural, forestry, fishery production	
2. Electric motor	
3. Gasoline, diesel motor	
4. Generator	
4.1. <i>In which:</i> only in service of agricultural, forestry, fishery production	
5. Sowing machine	
6. Combine harvester	
7. Other harvesters (shipment- harvesters, hand-reaper)	
8. Motorized rice plucking machine	
9. Corn plucking machine	
10. Peanut shelling machine	
11. Hulled coffee machine	
12. Kiln drying, dryers in service of agricultural, forestry and fishery production	
13. Food processing machines (milling, polishing, classifying)	
14. Animal feed processing machinery for (grinding, mixing ...)	
15. Aquatic food machine processing (grinding, mixing, extrusion ...)	
16. Aerators, water oxygen generator used in aquaculture production	
17. Water pumps in service of agriculture, forestry and fisheries production	
18. Motorized pesticide sprayer	
19. Capturing fisheries boats without engine	
20. Engine 's equipments	20.1. Ploughshare
	20.2. Harrow frame
	20.3. Slitting line, cutting root
	20.4. Other engine 's equipments
21. Poultry Incubators	

Kind of equipment and machinery	Quantity (Units)
22. Milking machine	
23. Others (specify _____)	

**13. Motorized boats, ships, canoes (as of 01/7/2016)**

	Code	Quantity (Units)	Total capacity (CV)
A	B	1	2
<b>Total motorized boats, ships, canoes</b>	01		
1. Motorized boats, ships, canoes in service of agricultural, forestry and fishery production	02		
2. Motorized boats, ships, canoes in service of aquaculture	03		
3. Motorized boats, ships, canoes in service of sea fishing operations	04		

**PART IV: FARM APPLICATION OF INFORMATION TECHNOLOGY**

**14. Have the farm ever used computer for business and/or production? (as of 01/7/2016)**

1  Yes

2  No >> Question 17

**15. Number of computers available as of 01/7/2016 (Units)**

--	--

**16. Number of computers with Internet access (Units)**

--	--

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

1  Yes

2  No >> Question 19

**18. Farm Website URL: http://.....**

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

1  Yes

2  No

**PART V. FARM PRODUCTION RESULTS**

**A. CULTIVATION**

**20. Have the farm ever done cultivation in the last 12 months?**

1  Yes

2  No >> Question 22

**21. Production value from cultivation activities in the past 12 months**

**21.1. Annual crop**

	Code	Harvested area (m <sup>2</sup> )	Yield (kg)		Total value (1.000.000 VND)	
			Total	In which: Sold	Total	In which: Sold

A	B	1	2	3	4	5
<b>Total</b>	01	x	x	x		
1. Paddy	02					
2. Maize	03					
3. Sweet potato	04					
4. Cassava	05					
5. Sugar-cane	06					
6. Soya-bean	07					
7. Peanut	08					
8. Vegetables	09					
9. Other annual crops	10	x	x	x		

## 21.2. Perennial crops

A	Code	Yield (kg)		Total value (mil. VND)	
		Total	In which: Sold	Total	In which: Sold
A	B	1	2	3	4
<b>Total</b>	01	x	x		
1. Mango	02				
2. Banana	03				
3. Pineapple	04				
4. Dragon fruit	05				
5. Jackfruit	06				
6. Orange	07				
7. Grapefruit	08				
8. Logan	09				
9. Coconut	10				
10. Cashew	11				
11. Pepper	12				
12. Rubber	13				
13. Coffee	14				
14. Green Tea	15				
15. Other perennial crops	16				
<b>3. Breeding and care of agricultural seedlings</b>	17	x	x		
<b>4. Cultivation byproducts</b>	18	x	x		
<b>5. Cultivation services</b>	19	x	x		

## B. LIVERSTOCK

**22. Have the farm ever bred animal in the last 12 months?**

1  Yes

2  No >> Question 25

**23. The number of animals (as of 01/7/2016)**

**Quantity (heads)**

	Code	Total
A	B	1
1. Buffalos	01	
1.1. For plowing, pulling	02	
2. Cows	03	
2.1. For plowing, pulling	04	
2.2. Milk cow	05	
2.2a. In which: Dairy cow	06	
3. Goats	07	
4. Sheep	08	
5. Pigs (excluding suckling pig)	09	
5.1. Sows	10	
5.1a. In which: Pigs / sow reproduction	11	
5.2. Breeding pigs	12	
5.3. Porkers	13	
6. Chickens	14	
6.1. Broiler	15	
6.1a In which: Industrial chickens	16	
6.2. Hens	17	
6.2a. In which: Industrial chickens	18	
7. Ducks	19	
7a. In which: Duck for eggs	20	
8. Geese	21	
9. Quails	22	
10. Bee hives	23	
11. Rabbits	24	

**24. Production value from livestock & poultry in the past 12 months**

	Code	Number of finisher livestock & poultry (heads)	Yield (kg)		Total value (mil. VND)	
			Total	In which: Sold	Total	In which: Sold
A	B	1	2	3	4	5
<b>Total</b>	01	x	x	x		
<b>1. Product</b> with sale and slaughtered	02	x	x	x		
- Live-weight buffalo	03					
- Live-weight cow	04					



- Live-weight pig	05				
- Other livestock	06	x			
- Chickens	07				
- Ducks	08				
- Geese	09				
- Other poultry	10	x	x	x	
- Other livestock	11	x	x	x	
<b>2. Product without sale and slaughtered</b>	12	x	x	x	
<b>3. Seed of livestock and poultry</b>	13	x	x	x	
<b>4. Livestock byproducts</b>	14	x	x	x	
<b>5. Livestock services</b>	15	x	x	x	

### C. FORESTRY

25. Have the farm ever done forestry activities in the last 12 months?

1  Yes

2  No >> Question 27

26. Production value from forestry activities in the past 12 months

	Code	Yield/Area		Total value (mil. VND)	
		Total	In which: Sold	Total	In which: Sold
A	B	1	2	3	4
<b>Total value from forestry</b>	01	x	x		
<b>1. Forest planting and maintenance</b>	02	x	x		
- Forest tree nursery (1000 trees)	03				
- Forest planting species (ha)	04		x		x
- Plantation maintenance (ha)	05		x		x
- Regeneration-oriented protection (ha)	06		x		x
<b>2. Forest exploitation</b>	07	x	x		
- Timber (m3)	08				
- Firewood (ton)	09				
- Others	10	x	x		
<b>3. Forestry services</b>	11	x	x		x

### D. FISHERY

27. Have farm ever done fishery activities in the last 12 months?

1  Yes

2  No >> Question 31

28. Aquaculture area without cages and raft in the last 12 months

Unit: m<sup>2</sup>

	Code	Total area	In which			Of Which: Intensive and semi-intensive
			Salt water	Brackish water	Fresh water	
A	B	1	2	3	4	5
1. Fish	01					
2. Shrimp	02					
3. Others	03					
4. Fish breeding	04					x

**29. The volume of aquaculture cages, raft, tanks, sinks in the past 12 months**

*Unit: m<sup>3</sup>*

	Code	Total area	In which		
			Salt water	Brackish water	Fresh water
A	B	1	2	3	4
<b>1. Cage and raft aquaculture</b>	01				
- Fish	02				
- Shrimp	03				
- Others	04				
<b>2. Tanks and sinks aquaculture</b>	05				
- Fish	06				
- Shrimp	07				
- Others	08				
- Fish breeding	09				

**30. Production value from fishery activities in the past 12 months**

	Code	Yield (kg)		Total value (mil. VND)	
		Total	In which: Sold	Total	In which: Sold
A	B	1	2	3	4
<b>Total value</b>	01	x	x		
<b>1. Aquaculture</b>	02	x	x		
- Fish	03				
- Shrimp	04				
- Others	05				
<b>2. Fish breeding</b>	06	x	x		

Items	Total value (mil. VND)
<b>31. Value of cultivation products</b> (code 01 column 4 Q 21.1 + code 01 column 3 Q 21.2)	
<b>32. Value of sold agricultural products</b> (code 01 column 5 Q 21.1 + code 01 column 4 Q 21.2)	
<b>33. Value of agricultural products and services</b> (Q 31 + code 01 column 4 Q 24)	
<b>34. Value of sold agricultural products services</b> (Q 32+ code 01 column 5 Q 24)	
<b>35. Value of forestry products and services</b> (code 01 column 3 Q 26)	
<b>36. Value of sold forestry products and services</b> (code 01 column 4 Q 26)	
<b>37. Production value from fishery</b> (code 01 column 3 Q 30)	
<b>38. Value of sold fishery products</b> (code 01 column 4 Q 30)	
<b>39. Value of agricultural, forestry, fishery products and services</b> (Q 33+35+37)	
<b>40. Value of sold agricultural, forestry, fishery products and services</b> (Q 34+36+38)	

**41. Which is farm's major activities as following?** (Mark x in suitable boxes)

Major activities of farm		Major activities of farm		In which: Renting house hold
<b>1. Cultivation</b>	<input type="checkbox"/>	<b>2. Livestock</b>	<input type="checkbox"/>	<input type="checkbox"/>
1.1. Annual crops	<input type="checkbox"/>	2.1. Cows	<input type="checkbox"/>	<input type="checkbox"/>
a. Paddy	<input type="checkbox"/>	a. Milk cow	<input type="checkbox"/>	<input type="checkbox"/>
1.2. Perennial crops	<input type="checkbox"/>	2.2. Porker	<input type="checkbox"/>	<input type="checkbox"/>
a. Cashew	<input type="checkbox"/>	2.3. Chicken	<input type="checkbox"/>	<input type="checkbox"/>
b. Pepper	<input type="checkbox"/>	a. Hens	<input type="checkbox"/>	<input type="checkbox"/>
c. Rubber	<input type="checkbox"/>	<b>3. Aquaculture</b>	<input type="checkbox"/>	<input type="checkbox"/>
d. Coffee	<input type="checkbox"/>	3.1. Fish	<input type="checkbox"/>	<input type="checkbox"/>
e. Green tea	<input type="checkbox"/>	3.2. Shrimp	<input type="checkbox"/>	<input type="checkbox"/>
		<b>4. Forestry</b>	<input type="checkbox"/>	
		<b>5. Multi activities</b>	<input type="checkbox"/>	

## PART VI. SOME INFORMATION OF OTHER FARM MANUFACTURING ACTIVITIES

**42. Have farm ever cooperated to produce with other ones in the past 12 months?**

1  Yes

2  No >> Question 44

**43. The forms of cooperated producing in the past 12 months** (Mark x in suitable boxes)

	Code	Enterprises			Other organizations		Individual
		State	Non-state	FDI	State	Non-state	
A	B	1	2	3	4	5	6
1. Investment in production capital contribution	01						
2. Supplying input product services for the production	02						
3. Sale of output products and services	03						
4. Other forms	04						

**44. Sale of farm products in the past 12 months** (Mark x in suitable boxes)

Products	Code	The main consumers						Products sold under the economic contracts	In which: Economic contracts signed before production
		Enterprises			Other organizations		Individual		
		State	Non-state	FDI	State	Non-state			
A	B	1	2	3	4	5	6	7	8
1. Rice	01								
2. Maize	02								
3. Sweet potato	03								
4. Cassava	04								
5. Sugar-cane	05								
6. Soya-bean	06								
7. Peanut	07								
8. Vegetables	08								
9. Other annual crops	09								
10. Mango	10								
11. Banana	11								
12. Pineapple	12								
13. Dragon fruit	13								
14. Jackfruit	14								
15. Orange	15								
16. Grapefruit	16								
17. Logan	17								
18. Coconut	18								

19. Cashew	19							
20. Pepper	20							
21. Rubber	21							
22. Coffee	22							
23. Green Tea	23							
24. Other perennial crops	24							
25. Buffalos	25							
26. Cows	26							
27. Pigs	27							
28. Chickens	28							
29. Ducks	29							
30. Geese	30							
31. Quails	31							
32. Fish	32							
33. Shrimp	33							

**45. Have farms ever used plant varieties, livestock and aquatic breeding in the last 12 months?**

1  Yes

2  No >> Question 47

**46. The use of plant varieties, livestock and aquatic breeding in farm producing**

	Code	<b>The main origin</b> Self Produced = 1 Company / station / farm / research institutes = 2 Extension = 3 Cooperatives = 4 Dealers, Private enterprises = 5 Others = 6	Is farm used other plant varieties, livestock and aquatic breeding than last year Yes =1 No =2 >> next line	<b>The main using purpose</b> Get higher yield = 1 Get higher quality = Insect resistant = 3 Others = 4
A	B	1	2	3
<b>1. Annual plant varieties</b>	<b>01</b>	x	x	x
- Paddy	02			
- Maize	03			
- Vegetables	04			
<b>2.. Perennial plant varieties</b>	<b>05</b>	x	x	x
- Mango	06			
- Orange, mandarin	07			
- Longan	08			

- Litchi, rambutan	09			
- Pepper	10			
- Rubber	11			
- Coffee	12			
<b>3. Livestock breeding</b>	<b>13</b>	x	x	x
- Pigs	14			
- Chickens	15			
- Ducks	16			
<b>4. aquatic breeding</b>	<b>17</b>	x	x	x
- Fish	18			
- Shrimp	19			

**47. Have farm ever invested to expand manufacturing business in the last 12 months?**

1  Yes

2  No >> Question 49

**48. The field of expanding manufacturing business (Mark x in suitable boxes)**

1.  Agriculture

2.  Fishery

1.1  Cultivation

2.1  Fish breeding

1.2  Livestock

2.2  Shrimp breeding

3.  Forestry

**49. Does farm have plans to invest in expanding manufacturing business?**

1  Yes

2  No >> Question 51

**50. The fields plan to invest in expanding manufacturing business (Mark x in suitable boxes)**

1.  Agriculture

2.  Fishery

1.1  Cultivation

2.1  Fish breeding

1.2  Livestock

2.2  Shrimp breeding

3.  Forestry

**51. Have farm received the state support in the last 12 months?**

1  Yes

2  No >> Question 53

**52. The forms of state support in the last 12 months (Mark x in suitable boxes)**

1.  Cash

4.  Training

2.  Loans

5.  Product consumption

2.1.  Interest rate of loan

6.  Promotion

2.2. <input type="checkbox"/> Over 5years period	6.1. <input type="checkbox"/> Export counseling
3. <input type="checkbox"/> Land privacy	6.2. <input type="checkbox"/> Fair participation
3.1. <input type="checkbox"/> Leasing land without fee	6.3. <input type="checkbox"/> Product brand promotion
3.2. <input type="checkbox"/> Leasing land in over 50 years	7 <input type="checkbox"/> Other (specify .....

**53. The major difficulties** (Mark x in suitable boxes)

1. <input type="checkbox"/> Land shortage	6. <input type="checkbox"/> Lack of Market information
2. <input type="checkbox"/> Capital shortage	7. <input type="checkbox"/> Lack of technical assistant services
3. <input type="checkbox"/> Lack of breeding seed, animal...	8. <input type="checkbox"/> Product consumption problem
4. <input type="checkbox"/> Lack of labor	9. <input type="checkbox"/> Lack of electric
5. <input type="checkbox"/> Lack of technical knowledge	10. <input type="checkbox"/> Traffic problem

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

1. <input type="checkbox"/> To get land use' right certificate	5. <input type="checkbox"/> To get technical support
2. <input type="checkbox"/> To get low interest rate of loan	6. <input type="checkbox"/> To get assistance in terms of breeding seed varieties, saplings
3. <input type="checkbox"/> To get product sale support	7. <input type="checkbox"/> To get supporting materials for production
4. <input type="checkbox"/> Training support of skill management	8. <input type="checkbox"/> Other (specify).....

**55. Does farm have production facilities in other districts?**

1  Yes

2  No >> Stop.

**56. Information on production facilities in other districts**

No.	Address of production facilities	Code of production facilities		The main production sectors		Total permanent employees at the time of 01/7/2016	Production costs (million VND)	Agricultural, forestry and fishery land area (As of 01/7/2016) (m2)				
		Province	districts	The name of production sectors	The code of production sectors (2 <sup>nd</sup> lever)			Annual crop land	Perennial crops land	Forestry land	Aquaculture land	Other agricultural land
A	B	1	2	3	4	5	6	7	8	9	10	11

16

**Enumerator**  
(Sign, write full name)

Date..... / 2016  
**Farm owner/Management**  
(Sign, write full name)



**Telephone of enumerator**

--	--	--	--	--	--	--	--	--	--	--