



BADAN PUSAT STATISTIK



REPUBLIC of INDONESIA

CENSUS OF AGRICULTURE 2013

COMPLETE ENUMERATION OF AGRICULTURAL HOUSEHOLD

ST2013-L



CONFIDENTIAL

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	0	1	2	3	4	5	6	7	8	9
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I. GENERAL CHARACTERISTICS of HOUSEHOLD

101. Province	District/Municipality	Subdistrict	Village	Census Block	Subvillage	Building Number	Census Number	Agric. Household Number	
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	
Head of Household									
102. Name	<input type="text"/>								
103. Age	<input type="text"/>	Years old	104. Sex			Male - 1	Female - 2	<input type="text"/>	
105. Subvillage identity									
<input type="text"/>									
106. Address : (Existing condition)									
<input type="text"/>									
No.Telp/HP :			Email :			<input type="text"/>			
107. Number of household members :						Male	<input type="text"/>	Female	<input type="text"/>

II. A. TYPE OF AGRICULTURAL ACTIVITY

	Cited from ST2013-P	Filled after 301 to 903 questioned	
201. Cultivates rice (yes, if 302 is NOT BLANK)		Yes - 1	No - 2 <input type="text"/>
202. Cultivates Secondary crops (yes, if 304 is NOT BLANK)		Yes - 1	No - 2 <input type="text"/>
203. Cultivates horticulture crops (yes, if 402 is NOT BLANK)		Yes - 1	No - 2 <input type="text"/>
204. Cultivates Estate Crops (yes, if 502 is NOT BLANK)		Yes - 1	No - 2 <input type="text"/>
205. Keeps Livestock (yes, if 603 is is NOT BLANK)		Yes - 1	No - 2 <input type="text"/>
206. Fish culture (yes, if 702 is NOT BLANK)		Yes - 1	No - 2 <input type="text"/>
207. Fish Capture (yes, if 705 is NOT BLANK)		Yes - 1	No - 2 <input type="text"/>
208. Cultivates forest tree (yes, if 802 is NOT BLANK)		Yes - 1	No - 2 <input type="text"/>
209. Breeds wild-life animal (yes, if 803a Column (3) is NOT BLANK)		Yes - 1	No - 2 <input type="text"/>
210. Collects forest product (yes, if 803b Column (3) is NOT BLANK)		Yes - 1	No - 2 <input type="text"/>
211. Captures wild animals (yes, if 803c Column (3) is NOT BLANK)		Yes - 1	No - 2 <input type="text"/>
212. Renders agricultural services (yes, If one or more of 306a, 404a, 504a, 605a, 707a, 707b, 805a, coded 1)		Yes - 1	No - 2 <input type="text"/>

II. B. AGRICULTURAL CHARACTERICTICS of HOUSEHOLD

213. From 201 to 212 coded 1, number of household members operate agricultural business	Male	<input type="text"/>	Female	<input type="text"/>
214. From 201 to 212 coded 1, what is the main agricultural business? (put the question number)				2 <input type="text"/>
Main operator of the main agricultural business				
215. Name	<input type="text"/>			
216. Age	<input type="text"/>	Years old	217. Sex	Male - 1 Female - 2 <input type="text"/>
218. Household main source of income :	Agriculture - 1		Non-Agriculture - 2 <input type="text"/>	



### III. FOOD CROPS CULTIVATION (RICE AND SECONDARY FOOD CROPS)

Type and Code of Crops	Area Planted (m <sup>2</sup> )				If Column (5) Is NOT BLANK		
	May – August 2012	September - December 2012	January - April 2013	<b>Total (Column (2)+(3)+(4))</b>	Main Harvesting Sistem : Harvested not in standard quality -1 Harvested in other form <sup>2</sup> of production -3 Self harvesting -4 Sold before harvest -5 Sold before harvesting time -6 Not/Not yet harvested (6)	Is the production for sale ? Yes : All -1 Partly -2 No -3	Operating Status : Owned -1 Share -2 Paid to operate -4
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)

<b>301. Rice</b>																																																			
a. Wetland Rice <table border="1" style="width: 100%; text-align: center;"><tr><td>1</td><td>1</td><td>0</td><td>1</td></tr></table>	1	1	0	1	<table border="1" style="width: 100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											<table border="1" style="width: 100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											<table border="1" style="width: 100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											<table border="1" style="width: 100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> (1) <input type="checkbox"/> (2) <input type="checkbox"/> (4)
1	1	0	1																																																
b. Dryland Rice <table border="1" style="width: 100%; text-align: center;"><tr><td>1</td><td>1</td><td>0</td><td>2</td></tr></table>	1	1	0	2	<table border="1" style="width: 100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											<table border="1" style="width: 100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											<table border="1" style="width: 100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											<table border="1" style="width: 100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> (1) <input type="checkbox"/> (2) <input type="checkbox"/> (4)
1	1	0	2																																																

**302. From 301 Column (8) that is NOT BLANK, main crop with highest production value is : .....**

1	1	0
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<b>303. Secondary Crops</b>																																																			
a. Maize <table border="1" style="width: 100%; text-align: center;"><tr><td>1</td><td>2</td><td>0</td><td>1</td></tr></table>	1	2	0	1	<table border="1" style="width: 100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											<table border="1" style="width: 100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											<table border="1" style="width: 100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											<table border="1" style="width: 100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> (1) <input type="checkbox"/> (2) <input type="checkbox"/> (4)
1	2	0	1																																																
b. Soybean <table border="1" style="width: 100%; text-align: center;"><tr><td>1</td><td>2</td><td>0</td><td>2</td></tr></table>	1	2	0	2	<table border="1" style="width: 100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											<table border="1" style="width: 100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											<table border="1" style="width: 100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											<table border="1" style="width: 100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> (1) <input type="checkbox"/> (2) <input type="checkbox"/> (4)
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c. Ground Nut <table border="1" style="width: 100%; text-align: center;"><tr><td>1</td><td>2</td><td>0</td><td>3</td></tr></table>	1	2	0	3	<table border="1" style="width: 100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											<table border="1" style="width: 100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											<table border="1" style="width: 100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											<table border="1" style="width: 100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> (1) <input type="checkbox"/> (2) <input type="checkbox"/> (4)
1	2	0	3																																																
d. Mungbean <table border="1" style="width: 100%; text-align: center;"><tr><td>1</td><td>2</td><td>0</td><td>4</td></tr></table>	1	2	0	4	<table border="1" style="width: 100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											<table border="1" style="width: 100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											<table border="1" style="width: 100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											<table border="1" style="width: 100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> (1) <input type="checkbox"/> (2) <input type="checkbox"/> (4)
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e. Cassava <table border="1" style="width: 100%; text-align: center;"><tr><td>1</td><td>2</td><td>0</td><td>5</td></tr></table>	1	2	0	5	<table border="1" style="width: 100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											<table border="1" style="width: 100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											<table border="1" style="width: 100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											<table border="1" style="width: 100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> (1) <input type="checkbox"/> (2) <input type="checkbox"/> (4)
1	2	0	5																																																
f. Sweet Potato <table border="1" style="width: 100%; text-align: center;"><tr><td>1</td><td>2</td><td>0</td><td>6</td></tr></table>	1	2	0	6	<table border="1" style="width: 100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											<table border="1" style="width: 100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											<table border="1" style="width: 100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											<table border="1" style="width: 100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> (1) <input type="checkbox"/> (2) <input type="checkbox"/> (4)
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h. .... <table border="1" style="width: 100%; text-align: center;"><tr><td>1</td><td>2</td><td></td><td></td></tr></table>	1	2			<table border="1" style="width: 100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											<table border="1" style="width: 100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											<table border="1" style="width: 100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											<table border="1" style="width: 100%; height: 20px;"><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>											<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> (1) <input type="checkbox"/> (2) <input type="checkbox"/> (4)
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1	2																																																		

**304. From 303 Column (8) that is NOT BLANK, main crop with highest production value is : .....**

1	2		
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**305. From 301 and 303 Column (8) that are NOT BLANK, Numbers of household members operate food crops cultivation during last year :** Male 

--	--

 Female 

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**306. Is there any household members operate the following business :**

a. Food crops cultivation services (NOT employee) during last year (Land processing services, pest services, harvesting services, etc)? Yes - 1 No - 2

b. Food processing of own farm production :

1. Food from rice during last year ? Yes - 1 No - 2

2. Food from secondary crops during last year ? Yes - 1 No - 2

**IV. HORTICULTURE CROP CULTIVATION**

**401. Numbers of trees/bunches/area harvested of horticulture crop (vegetables, fruits, ornamental crops and medicinal crops) cultivates by the household**

Type of Crop (1)	Code of Crop (2)	Unit : Tree - 1 Bunch - 2 m <sup>2</sup> - 3 (3)	Numbers of trees/ bunches/area harvested cultivated (4)	Numbers of trees/ bunches/area harvested of productive crop (5)	If column (4) is NOT BLANK, Operating Status :		
					Owned Share	-1 -2 -4	

**ANNUAL CROPS at the enumeration time (Vegetables:** Jengkol, Melinjo, etc.; **Fruits:** Rose apple, Guava, Papaya, Banana, Rambutan, etc.; **Medicinal crops:** Indian Mulberry, Java Cardamom, etc.; **Ornamental Crops:** Bougainvillea, West Indian Jasmine dll)

a. Oranges .....	2 <input type="text"/>	Tree	<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>
b. Manggo.....	2 <input type="text"/>	Tree	<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>
c.....	2 <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>
d.....	2 <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>
e.....	2 <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>
f.....	2 <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>
g.....	2 <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>
h.....	2 <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>
i.....	2 <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/>

**SEASONAL CROPS during last years (Vegetables:** Shallot, Yard Long Bean, Kangkong, Potato, etc.; **Fruits:** Melon, Watermelon, etc.; **Medicinal Crops:** Verbenaceae, Tumeric, Ginger, etc.; **Ornamental Crops:** Orchid, Jasmine, Rose, etc.)

j. Chilli .....	2 <input type="text"/>	m <sup>2</sup>	<input type="text"/>		<input type="text"/> <input type="text"/> <input type="text"/>
k.....	2 <input type="text"/>	<input type="text"/>	<input type="text"/>		<input type="text"/> <input type="text"/> <input type="text"/>
l.....	2 <input type="text"/>	<input type="text"/>	<input type="text"/>		<input type="text"/> <input type="text"/> <input type="text"/>
m.....	2 <input type="text"/>	<input type="text"/>	<input type="text"/>		<input type="text"/> <input type="text"/> <input type="text"/>
n.....	2 <input type="text"/>	<input type="text"/>	<input type="text"/>		<input type="text"/> <input type="text"/> <input type="text"/>
o.....	2 <input type="text"/>	<input type="text"/>	<input type="text"/>		<input type="text"/> <input type="text"/> <input type="text"/>
p.....	2 <input type="text"/>	<input type="text"/>	<input type="text"/>		<input type="text"/> <input type="text"/> <input type="text"/>
q.....	2 <input type="text"/>	<input type="text"/>	<input type="text"/>		<input type="text"/> <input type="text"/> <input type="text"/>
r.....	2 <input type="text"/>	<input type="text"/>	<input type="text"/>		<input type="text"/> <input type="text"/> <input type="text"/>

**402. From 401 Column (6) that is NOT BLANK, horticulture with highest production value is :.....** Code of Crop  
2

**403. From 401 Column (6) that is NOT BLANK, number of household members operate horticulture cultivation business:** Male  Female

**404. Is there any household members operate the following business :**

a. Horticulture crops cultivation services (NOT employee) during last year (Land processing services, pest services, harvesting services, etc)?	Yes - 1	No - 2	<input type="text"/>
b. Horticulture seed production during last year?	Yes - 1	No - 2	<input type="text"/>
c. Food processing from own farm production during last year ?	Yes - 1	No - 2	<input type="text"/>

## V. ESTATE CROPS CULTIVATION

### 501. Number of trees/bunches/standing crop area/area planted of estate crops and number of household members operate the cultivation

Type of Crop	Code of Crop	Number of tree/bunches			Standing crop area/ area planted (m <sup>2</sup> )	If Column (3) and or Column (6) is NOT BLANK	
		Cultivated	Not yet Productive	Productive		Number of household members operate estate crop cultivation L Male P Female	Operating Status: Owned -1 Share -2 Paid to operate -4
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
<b>ANNUAL CROP at the enumeration time</b> (Cashew nut, Jatropha Curcas, Kapok, Kemiri sunan, Cinchona, Pepper, etc.)						<b>L</b>	<b>P</b>
a. Clove	3 1 0 3	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	(1) (2) (4)
b. Cocoa	3 1 0 7	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	(1) (2) (4)
c. Rubber	3 1 0 9	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	(1) (2) (4)
d. Oil palm	3 1 1 1	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	(1) (2) (4)
e. Coconut	3 1 1 2	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	(1) (2) (4)
f. Coffee	3 1 1 9	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	(1) (2) (4)
g. ....	3 <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	(1) (2) (4)
h. ....	3 <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	(1) (2) (4)
i. ....	3 <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	(1) (2) (4)
j. ....	3 <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	(1) (2) (4)
k. ....	3 <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	(1) (2) (4)
l. ....	3 <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	(1) (2) (4)

### SEASONAL CROPS during last year (Abacas, Vetiver, Cotton, Kenaf, Patchouli, Rosella, Citronella, Tobacco, etc.)

m. Sugar cane	3 2 1 0				<input type="text"/>	<input type="text"/>	(1) (2) (4)
n. ....	3 <input type="text"/>				<input type="text"/>	<input type="text"/>	(1) (2) (4)
o. ....	3 <input type="text"/>				<input type="text"/>	<input type="text"/>	(1) (2) (4)
p. ....	3 <input type="text"/>				<input type="text"/>	<input type="text"/>	(1) (2) (4)

502. From 501 Column (8) that is NOT BLANK, type of crop with highest production value is: .....

Code of Crop  
3

503. From 501 Column (8) that is NOT BLANK, number of household members operate estate crop cultivation:

Male

Female

504. Is there any household members operate the following business :

a. Estate crops cultivation services (not employee) during last year (Land processing services, pest services, harvesting services, etc) ?

Yes - 1

No - 2

b. Food processing from own farm production during last year ?

Yes - 1

No - 2

Province	District/ Municipality	Subdistrict	Village	Census Block	Agric. Household Number
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

**VI. LIVESTOCK HUSBANDRY**  
(For ALL households keeping livestock for sale or other purposes)

Type of Livestock	Code of Livestock	Number of livestock on 1 May 2013		If Column (3) is NOT BLANK, Operating status: Owned -1 Share -2 Paid to operate -4
		For sale (breeding/ penggemukan/ pembibitan/ pemacekan)	For other purposes (consumption/ hobby/ transportation/ trade/others)	
(1)	(2)	(3)	(4)	(5)

**601. Big/small livestock (Cattle, Dairy cow, Buffalo, Horse, Goat, Sheep, Swayne)**

a. Cattle	i) Male	<input type="text"/>	<input type="text"/>	①    ②    ④
	ii) Female	<input type="text"/>	<input type="text"/>	
b. Dairy Cow	i) Male	<input type="text"/>	<input type="text"/>	①    ②    ④
	ii) Female	<input type="text"/>	<input type="text"/>	
c. Buffalo	i) Male	<input type="text"/>	<input type="text"/>	①    ②    ④
	ii) Female	<input type="text"/>	<input type="text"/>	
d. ....		<input type="text"/>	<input type="text"/>	①    ②    ④
e. ....		<input type="text"/>	<input type="text"/>	①    ②    ④
f. ....		<input type="text"/>	<input type="text"/>	①    ②    ④

**602. Other livestock (Native chicken, Others local chicken, Layerr, Duck, MAnila Duck, Swan, Turkey, Pigeon, Quail, Broiler)**  
(Livestock for trading is not included)

a. Native chicken	<input type="text"/>	<input type="text"/>	<input type="text"/>	①    ②    ④
b. Duck	<input type="text"/>	<input type="text"/>	<input type="text"/>	①    ②    ④
c. ....	<input type="text"/>	<input type="text"/>	<input type="text"/>	①    ②    ④
d. ....	<input type="text"/>	<input type="text"/>	<input type="text"/>	①    ②    ④
e. ....	<input type="text"/>	<input type="text"/>	<input type="text"/>	①    ②    ④
f. Broiler				
1. Average number per cycle	<input type="text"/>	<input type="text"/>		①    ②    ④
2. Number of cycles per year		<input type="text"/>		

**603. From 601.a to 602.f Column (5) that is NOT BLANK, livestock with highest production value during last year is : .....** Code of livestock

**604. From 601.a to 602.f Column (5) that is NOT BLANK, number of household member operate livestock husbandry ?** Male  Female

**605. Is there any household members operate the following business:**

a. Livestock services (not employee) during last year (livestock health services, jasa penetasan telur, dan jasa penunjang peternakan lain) ?	Yes - 1	No - 2	<input type="text"/>
b. Food processing from own livestock production during last year ?	Yes - 1	No - 2	<input type="text"/>

## VII. FISHERY

### 701. Aquaculture (including prawn, seaweed, black-lip pearl oyster, coral reef, etc.) during last year

Type of fish culture	Code of fish culture	Main container Freshwater pond -1 Cage -2 Floating net -3 Range rope -4 Aquarium -5 Basin -6 Others -7	Standard area of cultivation at census period (Overall used vessel) (m <sup>2</sup> )	Type of Activities Hatchery -1 Culture -2 Hatchery and Culture -3	Name and Code of Main Fish	If Column (4) is NOT BLANK, Operating status: Owned -1 Share -2 Paid to operate -4
(1)	(2)	(3)	(4)	(5)	(6)	(7)

#### A. Non adorned fish

1. Marine culture	5 1	<input type="checkbox"/>	<table border="1" style="width: 100%; height: 15px;"> <tr> <td style="width: 12.5%;"></td> </tr> </table>									<input type="checkbox"/>	..... 5 1	<table border="1" style="width: 100%; height: 15px;"> <tr> <td style="width: 25%; text-align: center;">①</td> <td style="width: 25%; text-align: center;">②</td> <td style="width: 25%; text-align: center;">④</td> </tr> </table>	①	②	④
①	②	④															
2. brackishwater pond	5 2		<table border="1" style="width: 100%; height: 15px;"> <tr> <td style="width: 12.5%;"></td> </tr> </table>									<input type="checkbox"/>	..... 5 2	<table border="1" style="width: 100%; height: 15px;"> <tr> <td style="width: 25%; text-align: center;">①</td> <td style="width: 25%; text-align: center;">②</td> <td style="width: 25%; text-align: center;">④</td> </tr> </table>	①	②	④
①	②	④															
3. freshwater pond	5 3	<input type="checkbox"/>	<table border="1" style="width: 100%; height: 15px;"> <tr> <td style="width: 12.5%;"></td> </tr> </table>									<input type="checkbox"/>	..... 5 3	<table border="1" style="width: 100%; height: 15px;"> <tr> <td style="width: 25%; text-align: center;">①</td> <td style="width: 25%; text-align: center;">②</td> <td style="width: 25%; text-align: center;">④</td> </tr> </table>	①	②	④
①	②	④															
4. Wet rice field	5 4		<table border="1" style="width: 100%; height: 15px;"> <tr> <td style="width: 12.5%;"></td> </tr> </table>									<input type="checkbox"/>	..... 5 3	<table border="1" style="width: 100%; height: 15px;"> <tr> <td style="width: 25%; text-align: center;">①</td> <td style="width: 25%; text-align: center;">②</td> <td style="width: 25%; text-align: center;">④</td> </tr> </table>	①	②	④
①	②	④															
5. Openwater	5 5	<input type="checkbox"/>	<table border="1" style="width: 100%; height: 15px;"> <tr> <td style="width: 12.5%;"></td> </tr> </table>									<input type="checkbox"/>	..... 5 3	<table border="1" style="width: 100%; height: 15px;"> <tr> <td style="width: 25%; text-align: center;">①</td> <td style="width: 25%; text-align: center;">②</td> <td style="width: 25%; text-align: center;">④</td> </tr> </table>	①	②	④
①	②	④															
<b>B. Adorned fish</b>	<b>5 6</b>	<input type="checkbox"/>	<table border="1" style="width: 100%; height: 15px;"> <tr> <td style="width: 12.5%;"></td> </tr> </table>									<input type="checkbox"/>	..... 5 4	<table border="1" style="width: 100%; height: 15px;"> <tr> <td style="width: 25%; text-align: center;">①</td> <td style="width: 25%; text-align: center;">②</td> <td style="width: 25%; text-align: center;">④</td> </tr> </table>	①	②	④
①	②	④															

702. From 701 Column (7) that is NOT BLANK, type of fish culture with highest production value is : .....

Code of aquaculture  
5

703. From 701 Column (7) that is NOT BLANK, number of household members operate fish culture :

Male   Female

#### 704. Fish capture (including prawn, seaweed, etc.) usually operated during last year :

Type of Fish Capture	Code of Fish Capture	Type of main open-water River -1 Lake -2 Dam -3 Swamp -4 Others -5	Number of household members operate fish capture (operation unit) at the enumeration time	Type of main boat Inboard motor -1 Outboard motor -2 Boat without motor -3 Without boat -4	Type of fishing gear: Trawl -1 Net -2 Hook -3 Trap -4 Others -5	If column (4) is NOT BLANK, Operating status : Owned -1 Share -2 Paid to operate -4																			
(1)	(2)	(3)	(4)	(5)	(6)	(7)																			
a. Marine	5 7		<input type="checkbox"/>	<table border="1" style="width: 100%; height: 15px;"> <tr> <td style="width: 25%;">Unit I</td> <td style="width: 25%;">Unit II</td> <td style="width: 25%;">Unit III</td> <td style="width: 25%;">Unit IV</td> </tr> <tr> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> </tr> </table>	Unit I	Unit II	Unit III	Unit IV	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<table border="1" style="width: 100%; height: 15px;"> <tr> <td style="width: 25%;">Unit I</td> <td style="width: 25%;">Unit II</td> <td style="width: 25%;">Unit III</td> <td style="width: 25%;">Unit IV</td> </tr> <tr> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> </tr> </table>	Unit I	Unit II	Unit III	Unit IV	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<table border="1" style="width: 100%; height: 15px;"> <tr> <td style="width: 25%; text-align: center;">①</td> <td style="width: 25%; text-align: center;">②</td> <td style="width: 25%; text-align: center;">④</td> </tr> </table>	①	②	④
Unit I	Unit II	Unit III	Unit IV																						
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																						
Unit I	Unit II	Unit III	Unit IV																						
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																						
①	②	④																							
b. Open water	5 8	<input type="checkbox"/>	<input type="checkbox"/>	<table border="1" style="width: 100%; height: 15px;"> <tr> <td style="width: 25%;">Unit I</td> <td style="width: 25%;">Unit II</td> <td style="width: 25%;">Unit III</td> <td style="width: 25%;">Unit IV</td> </tr> <tr> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> </tr> </table>	Unit I	Unit II	Unit III	Unit IV	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<table border="1" style="width: 100%; height: 15px;"> <tr> <td style="width: 25%;">Unit I</td> <td style="width: 25%;">Unit II</td> <td style="width: 25%;">Unit III</td> <td style="width: 25%;">Unit IV</td> </tr> <tr> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> <td style="text-align: center;"><input type="checkbox"/></td> </tr> </table>	Unit I	Unit II	Unit III	Unit IV	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<table border="1" style="width: 100%; height: 15px;"> <tr> <td style="width: 25%; text-align: center;">①</td> <td style="width: 25%; text-align: center;">②</td> <td style="width: 25%; text-align: center;">④</td> </tr> </table>	①	②	④
Unit I	Unit II	Unit III	Unit IV																						
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																						
Unit I	Unit II	Unit III	Unit IV																						
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																						
①	②	④																							

705. From 704 Column (7) that is NOT BLANK, type of fish capture with highest production value is: .....

Code of fish capture  
5

706. From 704 Column (7) that is NOT BLANK, number of household members operate fish capture :

Male   Female

707. Is there any household member operate the following business :

- |  |         |        |                          |
|--|---------|--------|--------------------------|
| a. Fish culture services (land processing services, seeding services, etc.) during last year ? | Yes - 1 | No - 2 | <input type="checkbox"/> |
| b. Fish capture services (fish capture tools services with operator, etc.) during last year ?  | Yes - 1 | No - 2 | <input type="checkbox"/> |
| c. Fish processing from own production during last year ?                                      | Yes - 1 | No - 2 | <input type="checkbox"/> |

Province District/ Subdistrict Village Census Block Agric. Household  
Municipality Number

### VIII. FORESTRY CROP CULTIVATION AND OTHER FORESTRY ACTIVITIES

#### 801. Forestry crop at the enumeration time

Type and Code of Crop	Number of trees/ bunches	If Column (2) is NOT BLANK, number of trees/bunches ready for logging	Number of Seed	If Column (2) and or Column (4) is NOT BLANK, operating status :		
				Owned	Share	Paid to operate
(1)	(2)	(3)	(4)	-1	-2	-4
a. Acacia <input type="text"/> 6 <input type="text"/> 1 <input type="text"/> 0 <input type="text"/> 2	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/> 1	<input type="text"/> 2	<input type="text"/> 4
b. Bamboo <input type="text"/> 6 <input type="text"/> 1 <input type="text"/> 0 <input type="text"/> 9	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/> 1	<input type="text"/> 2	<input type="text"/> 4
c. Teak <input type="text"/> 6 <input type="text"/> 1 <input type="text"/> 3 <input type="text"/> 5	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/> 1	<input type="text"/> 2	<input type="text"/> 4
d. Mahogany <input type="text"/> 6 <input type="text"/> 1 <input type="text"/> 5 <input type="text"/> 6	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/> 1	<input type="text"/> 2	<input type="text"/> 4
e. Albizia <input type="text"/> 6 <input type="text"/> 1 <input type="text"/> 8 <input type="text"/> 0	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/> 1	<input type="text"/> 2	<input type="text"/> 4
f. .... <input type="text"/> 6 <input type="text"/> 1 <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/> 1	<input type="text"/> 2	<input type="text"/> 4
g. .... <input type="text"/> 6 <input type="text"/> 1 <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/> 1	<input type="text"/> 2	<input type="text"/> 4
h. .... <input type="text"/> 6 <input type="text"/> 1 <input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/> 1	<input type="text"/> 2	<input type="text"/> 4

802. From 801 Column (5) that is NOT BLANK, forest crop with highest production value is .....

Code of crop

6 1

#### 803. Other forestry activities during last year

Other Forest Activity	If column (1) is coded 1, the main animal/plant/other forest product	
	Type	Code
	(2)	(3)
a. Breed wild animal/plant Yes - 1 No - 2 <input type="checkbox"/>	.....	<input type="text"/> 6 <input type="text"/>
b. Collect forest product Yes - 1 No - 2 <input type="checkbox"/>	.....	<input type="text"/> 6 <input type="text"/>
c. Capture wild animal Yes - 1 No - 2 <input type="checkbox"/>	.....	<input type="text"/> 6 <input type="text"/>

804. From 801 Column (5) and or 803 Column (2) that is NOT BLANK, number of householdmembers Operate forestry crop and other forestry activities :

Male

Female

805. Is there any household member operate the following business :

a. Forestry services (planting services, plant nurturing services, forest logging services, etc.) during last year ? Yes - 1 No - 2

b. Forest product processing from own production during last year? Yes - 1 No - 2

**IX. LAND OCCUPATION AT THE ENUMERATION TIME**

Type of Land	Occupied Land (m <sup>2</sup> )	Main location of land :	
		In the village outside village, in the subdistrict	- 1 outside subdistrict, in the district - 2 outside district - 3 - 4
(1)	(2)	If Code 4 (outside district), name the District/Municipality and the province	
(1)	(2)	(3)	
<b>901. Agricultural land</b>			
<b>a. Wet rice field</b>			
1. Technical irrigated	<input type="text"/>	<input type="checkbox"/> Prov .....	District/Municipality* ..... <input type="text"/>
2. Others irrigated (semi technical, simple, village/non PU)	<input type="text"/>	<input type="checkbox"/> Prov .....	District/Municipality* ..... <input type="text"/>
3. Rainfed land	<input type="text"/>	<input type="checkbox"/> Prov .....	District/Municipality* ..... <input type="text"/>
4. Tidal marsh	<input type="text"/>	<input type="checkbox"/> Prov .....	District/Municipality* ..... <input type="text"/>
5. Lowland Marsh	<input type="text"/>	<input type="checkbox"/> Prov .....	District/Municipality* ..... <input type="text"/>
<b>6. Sum</b> [Rincian 901.a.(1 + 2 + 3 + 4 + 5)]	<input type="text"/>	<input type="checkbox"/> Prov .....	District/Municipality* ..... <input type="text"/>
<b>b. Dry field</b>			
1. Dry field garden/ shifting cultivation	<input type="text"/>	<input type="checkbox"/> Prov .....	District/Municipality* ..... <input type="text"/>
2. Smallholder estate	<input type="text"/>	<input type="checkbox"/> Prov .....	District/Municipality* ..... <input type="text"/>
3. Household forest	<input type="text"/>	<input type="checkbox"/> Prov .....	District/Municipality* ..... <input type="text"/>
4. Pond	<input type="text"/>	<input type="checkbox"/> Prov .....	District/Municipality* ..... <input type="text"/>
5. Ranch/pasture	<input type="text"/>	<input type="checkbox"/> Prov .....	District/Municipality* ..... <input type="text"/>
6. Temporarily unused (More than 1 year, but ≤ 2 years. including unused wet rice field > 2 years)	<input type="text"/>	<input type="checkbox"/> Prov .....	District/Municipality* ..... <input type="text"/>
7. Others (Park with agricultural crop, Etc.)	<input type="text"/>	<input type="checkbox"/> Prov .....	District/Municipality* ..... <input type="text"/>
<b>8. Total</b> [901.b.(1 + 2 + 3 + 4 + 5 + 6 + 7)]	<input type="text"/>	<input type="checkbox"/> Prov .....	District/Municipality* ..... <input type="text"/>
<b>902. Non agricultural land</b> (Including housing/building and Park not for agricultural crop)	<input type="text"/>	<input type="checkbox"/> Prov .....	District/Municipality* ..... <input type="text"/>
<b>903. Total</b> (901.a.6 + Rincian 901.b.8 + Rincian 902)	<input type="text"/>	<input type="checkbox"/> Prov .....	District/Municipality* ..... <input type="text"/>

\*) *Strikethrough the unnecessary*

**X. NOTES**

**XI. ENDORSEMENT**

I declare that I have been interviewed by the ST2013 enumerator

1. Name of respondent :

2. Date of interview :

- 0 5 - 2 0 1 3

3. Signature :

.....

Enumerator : .....

Code :

Team Coordinator : ..... Code :  0