

2005 Census of Agriculture and Forestry

Questionnaire for Survey on Management Entity of Agriculture and Forestry

Prefecture use (excluding Okinawa)

February 1, 2005

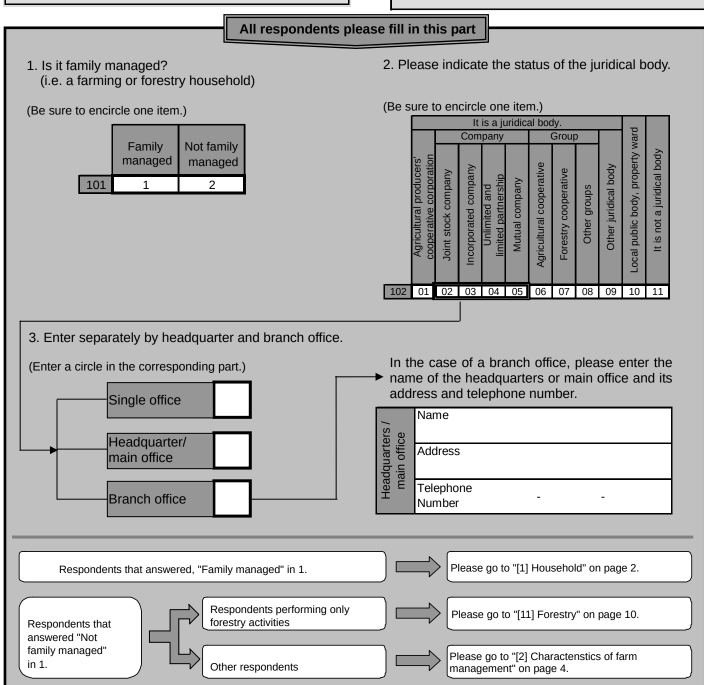
Before filling in this form be sure to read "How to fill Questionnaire."

This survey form will not be used for any purpose other than compiling statistics, so please fill it in fully and truthfully.

Name of an manager or name / name of representative of an Management Entities of agriculture and forestry

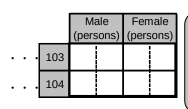
Address of location

Telephone No.



[1] Household

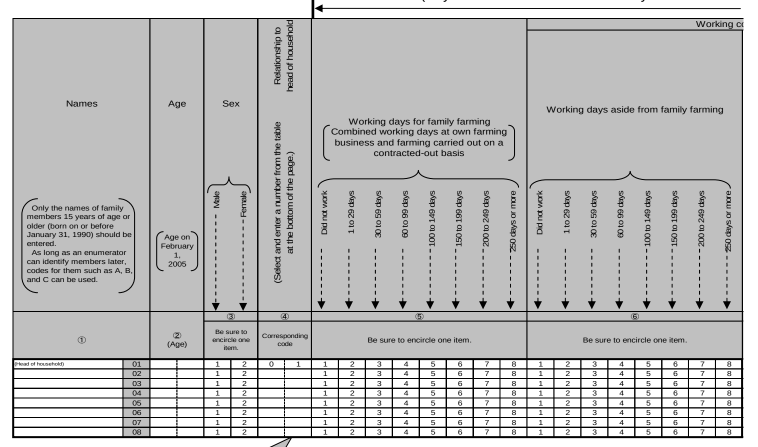
- 1. How many members are in this household?
- 2. How many members of this household are 14 years old or younger (born on February 1, 1990 or after)?
- 3. Please enter details about members of this household who are 15 years old or older (born on January 31, 1990 or before)?

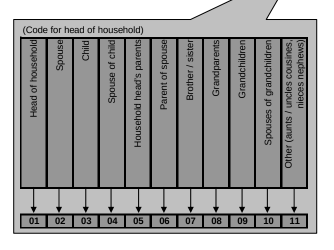


Please note the following when completing this section

• Household members refers to people living together in a cooperative manner. Even a person who has left the house to work temporarily elsewhere is a household member if he/she plays an economic role in the household.

Please enter details of circumstances during the (Days are calculated based on 1 day = 8 hours. For

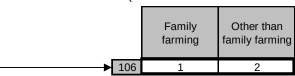




Only respondents who circled ® or 9 are requested to fill in this section.

4. Which is the household's main income source, the family farming or another source?

(Be sure to encircle one item.)



5. Does your household participate as a member of the following cooperative groups for agricultural production?

(Be sure to encircle all relevant items.)

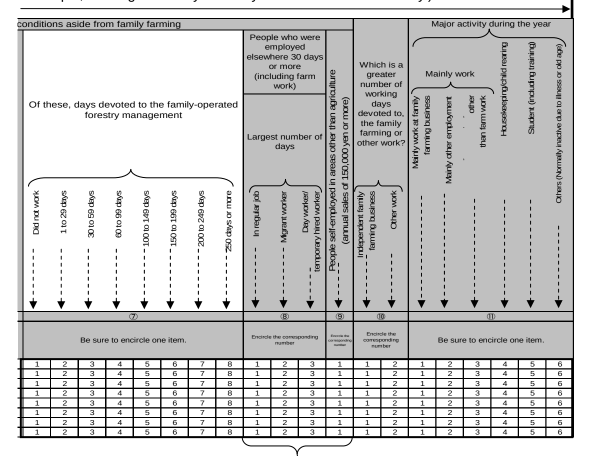
	Organization	Organization	Cooperatiive
	jointly using	performing	farm
	machinery and	farm work on a	management
	facilities	contract basis	organization
107	1	1	1

Encircle if working as an operator of machinery Explanations of terms

- · "Manager" is a man/ woman responsible for farm or forestry management.
- An heir to an agricultural management (forestry management) is a person at least15 years of age who is confirmed as the person who will inherit the agricultural management operation (forestry operation) from the manager.

single year from February 2004 to January 2005.

example, working half a day for 2 days is considered to be 1 day.)



neir of	operato tural or	forestry	,
manag	ement	If the fam other ma please er informati the anoth operation	nagement, nter on about ner
Wanager	Wanager's heir	Manager	Manager's hei
Ą	2)	(1	3)
	cle the conding nber	corresp	cle the conding nber
1	2	1	2
1	2	1	2
1	2	1	2
1	2	1	2
1	2	1	2
1	2	1	2
1	2	1	2
	ک		لجها
	Ĭ		ľ

Respondents doing only forestry activities,

please go to [11] Forestry on page 10.

Fill in this part only if there is no heir of the agricultural business living together in the household (Case of no circle around ②-2 or ③-2).

If there are inheritorsuears of age or older), please enter information about this person (including experience).

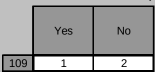
	Age	Sex	x	W	/orkin(g days	of fam	ily farı	ming b	y fami	ly	٧	Vorkin	g days	other	than f	amily f	armin	g	workin	is most g days d to, the				es the beison		Does the person operate his/her		the
	ŭ	Male Fe	male	t work	9 days	9 days	9 days	9 days	9 days	9 days	. more	t work	9 days	9 days	9 days	9 days	9 days	9 days	· more	family fa		own farming?		spou					
	Age on February 1, 2005		+	Did no	1 to 29	30 to 59	60 to 99	100 ot 149	150 to 199	200 to 249	250 days or	Did not	1 to 29	30 to 59	60 to 99	100 ot 149	150 to 199	200 to 249	250 days or	Family farming	Other work	sək	oN	Yes	No				
	(2003)	Be sur	e to																	Be su	ure to	Be su	ure to	Be su	ire to				
		enciro	cle		В	e sure	to end	ircle o	ne iter	n.			В	e sure	to end	ircle o	ne iten	n.		enc	ircle	enc	ircle	enci	rcle				
		one ite	em.																	one	item.	one	item.	one i	tem.				
108		1	2	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8	1	2	1	2	1	2				

[2] Characteristics of farm management

Only respondents who answered "Family operated" on the cover page are requested to fill in this section.

1. Does the farm management have family arrangements for delegation of management, working conditions, and profit sharing?

(Be sure to encircle one item.)



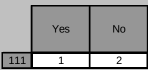
2. Do you use double-entry bookkeeping for the farm management?

(Be sure to encircle one item.)

	It dose book- keeping.	It dose't book- keeping.
110	1	2

3. Do you use a blue income tax return for the farm management?

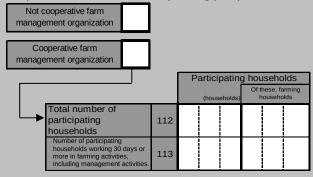
(Be sure to encircle one item.)



Only respondents who answered "Not family managed" and "Not juridical body" on the cover page are requested to fill in this section.

4. If you participate in a cooperative farm management organization, fill in the number of participating households.

(Enter a circle in the corresponding part.)



5. Do more than approximately half the households in the agricultural community participate in the farm management?

(Be sure to encircle one item.)

	They participate.	They do not participate.
114	1	2

6. Do you produce agricultural products under a contract with consumers or agricultural product marketing companies?

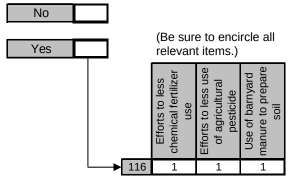
(Be sure to encircle one item.)

	Yes	No
115	1	2

7. Efforts to perform sustainable agriculture

Do you perform a cultivation of crops for the purpose of sale by less using of chemical fertilizer or agricultural pesticide than customary using in the region, or by reducing the burden on the environment through fertilizing barnyard manure?

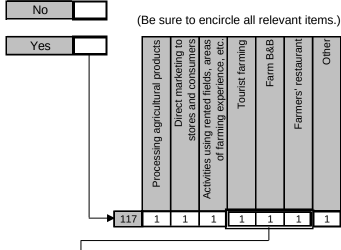
(Enter a circle in the corresponding part.)



8. Agricultural production related business

Do you conduct business activities related to farming?

(Enter a circle in the corresponding part.)



If you circled one of these items, enter the number of users during the past year.

			1,000	100	10	(person)
Tourist farming	118					
Farm B&B	119					
Farmres' restaurant	120					

[3] Land

Please note the following when completing this page

- Please enter the present land category and surface area, not those entered in the land register.
- · The surface area should include dykes.
- Land in other cities, wards, towns, and villages also should be included.
- Abandoned paddy fields, land under permanent crops, and upland fields mean land that has not been fertility managed for at least one year and will not be fertility managed in the future. Furthermore, abandoned land does not include land that has been becoming wasteland.

1. Paddy field (ha) (a) Owned paddy field (excluding land like wasteland that is 202 no longer farmland) Of the above, paddy fields rented to others (including 203 paddy fields whose management is contracted out to Of the above, abandoned paddy fields (not cropped for at least one year and will not be cropped in the future) Paddy fields rented from others (including land to be 205 entrusted with others) Paddy fields under management 1 (202 - 203 - 204 + 205)

What sort of cultivation has been carried out on the paddy fields under management in the past year?

			(ha)	(a)
Paddy field rice (excluding green-cut rice)	208			
Of the above, paddy fields with two crops a year	209			
Paddy fields with crops other than rice (including green- cut rice)	210			
Paddy fields without any crops (fallow paddy fields) (excluding abandoned paddy fields)	211			

(The total of 208, 210, and 211 equals "Paddy fields under management ①".)

➤ Enter surface area by crop (total area for each crop).

			(ha)	(a)
Wheat and Barley	212			
Soybeans	213			
Other grains	214			
Feed and forage crops	215			
Industrial crops	216			
Others	217			

2. Land under permanent crops (excluding ordinary upland fields and temporary meadows)

neids and temporary meadows)		(ha)	(a)
Owned land under permanent crops (excluding land that has become no longer farmland such as wasteland.)	218		
Of the above, land under permanent crops rented to others (including land under permanent crops whose management is entrusted to others)	219		
Of the above, abandoned abandoned land under permanent crops (not cropped for at least one year and will not be cropped in the future)	220		
Land under permanent crops rented from others (including land to be entrusted with others)	221		
Land under permanent crops under management (218 - 219 - 220 + 221)	2		

3. Upland field (including temporary meadows, excluding land under permanent crops)

		(ha)	(a)
Owned upland field (excluding land that has become no longer farm land such as wasteland.)	224		
Of the above, upland field land rented to others (including upland field whose management is entrusted to others)	225		
Of the above, abandoned upland field (not cropped for at least one year and will not be cropped in the future)	226		
Upland field land rented from others (including upland field land to be entrusted with others)	227		
Upland field under management (224 - 225 - 226 + 227)	3		

In the past year, what sort of cultivation has been carried out on the upland field under management?

		(ha)	(a)
Upland field growing general crops (excluding upland fields used for feed and forage crops and/or land used only as pasture)	230		
Upland field only for feed and forage crops (including pasture / grass)	231		
Land used only as pasture, which has been fertility managed (including prepared and improved grassland)	232		
Upland field without any crops (excluding abandoned upland field)	233		

(The total of 230 to 233 equals "Upland field under management 3".)

4. Total area of cultivated land under management

	(ha)	(a)
Paddy field ① + Land under permanent crops ② + upland field ③		

Land used as meadow and pastureland excluding cultivated land

Enter acreage of land of forest and wasteland etc. that has been used as meadow and pastureland during the past year.

		(ha)	(a)
Area of land of forest and wasteland that has been used during the past year.	234		

6. Protected horticulture

Enter the area of greenhouses/glasshouses used for protected horticulture during the past year.

Please note the following when completing this section

- Greenhouses refer to those in which people can work without bending over.
- Excludes those used only for rice nursery or for cultivating mushrooms

			(a)	(m ²)
Area of greenhouses/ glasshouses	251			

[4] Agricultural machinery

Enter the actual number of machines you have used in the past year (including leased and shared machines) and machines that you now own (including those used by more than one household but stored at your farm).

Please note the following when completing this section

 Do not enter the total number of machines used in the past year, but do enter the net number.

			 ed (units)	Ow	ned (units)
ctor	Less than 15 horsepower	271			
Ridden tractor	15 - 30 horsepower	272			
	30 horsepower or more	273			
Powered pest control machines		277			
Ridden a	air sprayer	278			
Powered machine	I rice planting es	279			
Combine with auto thresher		280			
Combine	e (normal type)	281			

[5] Agricultural labor force

Enter about persons who worked at the farm management during the past year.

Please note the following when completing this section

- Includes persons employed to perform entrusted farming work from other parties.
- Excludes persons employed in family farms other than farming.
- Here enter not only persons who do agricultural work but also administration-related staffs.
- Calculate days based on 1 day = 8 hours. For example, working half a day for 2 days will count as 1 day.
- 1. Enter the number of persons who worked for the farm management among the household members and managerial and other employees of the business by number of days and by male/female.

(In the case of a single management in a household, entry is not necessary.)

		Male (pe	rsons)	emal (pe	le rsons)
1 to 29 days	302				
30 to 59 days	303				
60 to 99 days	304				
100 to 149 days	305				
150 to 199 days	306				
200 to 249 days	307				
250 days or more	308				
Total		<u> </u>	I I I		

 Concerning employed full-time workers in the farm management (persons employed under a contract of 7 months or longer per year in advance), enter the total number of such persons by gender and the total number of days they worked.

(In case of a full-time worker who is employed by a juridical corporation and belong to a division other than agricultural division do an agricultural work, treat as a part-time worker instead of entering here.)

	Net number of			Total number of days					
		p	erson	IS		worked			
			(pe	rsons)					(days)
Male	312								
Female	313								

Concerning persons temporarily employed as day or seasonal labor for farm management, enter the total number of such persons by gender and the total number of days they worked.

		Net number of			Total number of days				ys
		persons				,	vorke	d	
		(persons)							(days)
Male	322								
Female	323								

4. Concerning persons related mutual help among farm household, labor exchanges or help on farm (including sons/daughters who live outside of the household etc.), enter the total number of such persons by gender and the total number of days they worked.

(Enter only in case of a family-run business.)

		Net	numb	er of	To	otal nu	umber	of da	ys
		р	erson	s		,	worke	d	
			(pe	rsons)					(days)
Male	332								
Female	333								

[6] Agricultural productions

Please note the following when completing this section

- Enter "1" when the cultivated area on field is less than 1 are.
- Similarly, enter "1" in case of a indoor area under 1 m².
- In case of part of the crops for sale are used for home consumption, enter the area including share for home consumption.

1. Crops cultivated for sale

Enter the total area of cultivated land for crops for sale during the past year. (Excluding dykes.)

				(ha)	(a)
Rice, wheat, miscellaneous cereals	Paddy field rice	401			
	Upland rice	402			
	Wheat	403			
, whea	Barley, naked barley (including beer barley)	406			
Rice	Other miscellaneous cereals	408			

(For other miscellaneous cereals, enter the total for buckwheat, barnyard millet, and corn. Exclude immature corn (sweetcorn, etc.))

				(ha)	(a)
itoes	Potato	409			
Potatoe	Sweet potato	412			

				(ha)	(a)
Pulses	Soybeans (for beans only)	413			
	()	417			
	Other pulses	418			

(For other pulses, enter the total for azuki beans, peanuts, broad beans (vicia faba), kidney beans, cow-peas, etc.)

				(ha)	(a)
Industrial crops	Tobacco	426			
	Tea (cultivated area)	427			
ndustri	()	431			
ı	Other industrial crops	432			

(For other industrial crops, enter the total for rape seed, mat rush, korjak root, hops, sesame seeds etc.)

			Field	(ha)	(2)		Indoor facility (a) (m				
		100	!	(na)	(a)	40.4	racility	(a)	(m)		
	Tomato	433				434					
	Egg plant	435				436					
	Sweet pepper	437				438					
	Cucumber	439				440					
	Cabbage	455				456					
	Head-formed chinese cabbage	457				458					
	Lettuce	461				462					
	Spinach	463				464					
Vegetables	Welsh onion	465				466					
Veget	Onions	467				468					
	Japanese radish	471				472					
	Carrots	473				474					
	Taro	475				476					
	Strawberry	477				478					
	Watermelon	479				480					
	Melon	481				482					
	()	483				484					
	Other vegetables	485				486					

(For other vegetables, enter the total for immature corn (sweetcorn, etc.), green soybeans, lotus roots, bamboo shoots, and wasabi (green horseradish).)

			Field	i	(ha)	(a)		Indo Faci	(a)	(m ²)
ses	Chrysanthemum	501					502			
ital tre	Carnation	503					504			
namer	Rose	505					506			
and or	()	509					510			
Flowers and ornamental trees	Other flowers / omamental trees	511					512			
Ĕ	Flowering trees	513					514			

(For other flowers, include seedlings of flowers, and for ornamental trees, include seedlings and nursery stock of flowering trees.)

		Field	i	(ha)	(a)		Indo Faci	(a)	(m
Seeds/seedlings and nursery stock	515					516			

(For seeds / seedlings and nursery stock, enter the total of seeds / seedlings and nursery stock of vegetables, fruit trees, and forestation use sod. Exclude seedlings and nursery stock of flowers and ornamental trees.)

		Field	i	(ha)	(a)		Indoo Facili	(a)	(m²
Other products	517					518			

(For other crops, enter the total for crops not covered by any product columns such as colums for crops, including crops for feed, chinese milk vetch for manure, green-cut crops etc.)

2. Fruit trees cultivated for sale

Enter total cultivated area of fruit trees for sale.

Please note the following when completing this section

Enter "1" when the area cropped on field is less than 1 are

Similarly, enter "1" when a indoor area plot is smaller than $1m^2$

		Field	ł	(ha)	(a)		Indo- facili	(a)	(m ²)
Apples	521					522			
Grapes	523					524			
Japanese pear (nashi)	525					526			
Peach	527					528			
Unshu mandarin	529					530			
Natsu daidai	531					532			
Other citrus	537					538			
Japanese persimmon	539					540			
Chestnut	541					542			
Mume apricots	543					544			
()	549					550			
Other fruit trees	551					552			

(For other fruit trees, enter the total for cherries, plums, figs, Kiwi fruit, etc.)

3. Mushrooms cultivated for sale

Encircle the types of mushrooms that you have cultivated for sale during the past year.

(Be sure to encircle all relevant items.)

	Enoki Mushroom (flamulina velutipes)	Shiitake Mushroom (Lentinus edodes)	Shimeji Mushroom (Lyophyllum decastes)	Hen of the woods (Grifola frovidosa)	Others
561	1	1	1	1	1

4. Livestock etc. raised for sale

Enter the number of head of livestock etc. raised for sale.

(1) Dairy cattle (cattle raised to milk dairy products)

				(heads)
2 years (24 months) of age or older	572			
Less than 2 years (24 months) of age	573			

(2) Beef	cattle						(heads)
Beef cattle	Breeding cows (including calves to be breeding cows)	576					
such as Japanese beef cattle	Cattle being fattened (including calves to be fattened)	577					
etc.	Calves to be sold	578					
Crossbred cattle for Japanese	Cattle being fattened (including calves to be fattened)	579					
beef cattle and dairy cattle	Calves to be sold	580					
Dairy cattle being	Cattle being fattened (including calves to be fattened)	581					
raised for beef	Calves to be sold	582					
То	Total (total of 576 to 582)						

(3) Pigs		(heads)	
Breeding sows (6 months or older)	584		
Pigs being fattened (including piglets intended for fattening and breeding hogs)	585		

(4) Layers

Enter the number of egg-laying chickens raised to produce eggs for sale (including nestlings).

			10,000	1,000	100	10	(birds)
Number of birds raised	590						

(5) Breeding chickens

year (excluding newborn chicks)

Enter the number of chickens used to lay eggs for the purpose of producing chicks for egg laying or for broilers (including cocks).

(9			10,000	1,000	100	10	(birds)
Number of birds raised (6 months or older)	591						

(6) Broilers		10,000	1,000	100	10	(birds)
Number of birds shipped during the past year	592					

(7) Hatching and breeding of chickens

Enter the number of chickens hatched and bred.

			10,000	1,000	100	10	(eggs)
Maximum number of eggs that can be placed in your incubators	593	 					
			10,000	1,000	100	10	(birds)
Number of chickens shipped during the	F04		i i				

[7] Sale of agricultural products

 What is the approximate total value of sales of agricultural products during the past year (total sales)?
 (Include livestock, sericulture, and cultivated mushrooms.)
 (Enter a circle in the corresponding part.)

No sales

Sales

(10,000 yen)

2. Ranking of farm product types by sales value and percentage of sales

Enter if farm products have been sold during the past

year.

•	
Rank product types by	What are the sales of
sales value	these products as a
In a case of equal	percentage of total sales?
percentages, give a higher	(Example)
ranking for the crop with a	Enter 30% as 3
larger land surface area.	and 100% as 170

	,	1st	2nd	3rd	(tenths)
Paddy field rice and upland rice	603	1	2	3	
Wheat and barley	604	1	2	3	
Miscellaneous cereals, potatoes, pulses	605	1	2	3	
Industrial crops (tobacco, tea, sugar cane, korjak root, etc.)	606	1	2	3	
Vegetables grown outdoors	607	1	2	3	
Vegetables grown in facilities	608	1	2	3	
Fruits tree (outdoors and facilities)	609	1	2	3	
Flowers and ornamental trees (outdoors and facilities)	610	1	2	3	
Other crops (sod, nursery stock, pasture, cultivated mushrooms, etc.)	611	1	2	3	
Dairy cattle	612	1	2	3	
Beef cattle (including dairy cattle raised for beef)	613	1	2	3	
Hogs	614	1	2	3	
Poultry (including broilers)	615	1	2	3	
Sericulture	616	1	2	3	
Other livestock (including bee raising)	617	1	2	3	

3. Enter all the types of purchasers for the agricultural products that you sold during the past year and the type of purchaser that purchased the largest value of products.

		Agricultural cooperatives	Other collective purchasing bodies	Wholesale market	Retailers	Food manufactures / food service industry	Direct sales to Final consumers	Others
Type of purchaser	620	1	1	1	1	1	1	1
Type of purchaser buying largest amount	621	1	2	3	4	5	6	7

(Encircle all types of purchasers that purchased your products.) (For the type of purchaser buying the largest amount, be sure to encircle one item.)

[8] Agricultural work entrusting to other Entities

Enter information on the paddy rice work entrusted to other entities during the past year.

Please note the following when completing this section

- Entrusting of agricultural management is categorized the renting-out of land, and is not included here.
- All work of paddy rice refers to raising seedlings, plowing and soil puddling, rice planting, pest control, harvesting and threshing, and drying and processing.

(Encircle all works that entrusted to other entities.)

	¥		Er	ntrusted v	vork by ta	sk	
	Entrusted all work	Raising seedlings	Plowing and pudding	Rice planting	Pest control	Mowing and threshing	Drying and preparation
701	1	1	1	1	1	1	1

[9] Accepting entrusted agricultural work

Enter the number of households from which and the land area for which you have received entrusted work during the past year.

Please note the following when completing this section

- Accepting entrusted agricultural management is categorized the renting-in of land, and is not included here.
- All work of paddy rice refers to raising seedlings, plowing and puddling, rice planting, pest control, mowing and threshing, and drying and preparation.
- 1. Paddy field rice cultivation

			umber useho		Area worke	(ha)	(a)
А	cceptance of all work	711		712			
vork	Raising seedlings	713		714			
Acceptance of part of the work	Plowing and puddling	715		716			
part o	Rice planting	717		718			
ice of	Pest control	719		720			
eptar	Mowing and threshing	721		722			
Acc	Drying and preparation	723		724			

2. Other		umber useho		Area worked	ha)	(a)
Wheat and barley	739		740			
Soybean	741		742			
Vegetables	743		744			
Fruit tree	745		746			
Feed and forage crops	747		748			
Industrial crops	749		750			
Other crops	753		754			
Livestock	755					
Of this, dairy farming helper	756					

Only temporary meadows are requested to enter following.

Please note the following when completing this section

- A temporary meadow is an agricultural management entities aiming to cultivate pasture grass in order to raise livestock on a consigned basis or to cultivate pasture grass cooperatively in order to harvest it or use it for joint pasturing.
- Enter the number of households and heads of livestock for which you have been accepting entrusted work. (Only stock forms to be deposited from other parties are requested to enter following.)

		Households					Head	of live	stock	
Dairy cattle	757					758				
Beef cattle	759					760				

4. Enter the number of participating households (only in the case of joint use of harvested meadow grass or pasturing.)

Households 761

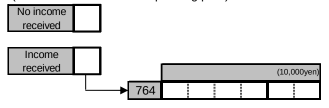
5. Enter information on the geographical area in which the accepting entrusted work is being carried out.

(Be sure to encircle one item.)

						-
		Within rural community	Within former municipality districts	Within current municipality districts	Within prefecture (within branch district in Hokkaido)	Outside prefecture (outside branch district in Hokkaido)
Major extent	762	1	2	3	4	5
Remotest extent	763	1	2	3	4	5

6. Enter the income received for accepting entrusted agricultural work during the past year.

(Enter a circle in the corresponding part.)



[10] Items set-upped by a prefecture

801		
802		
803		
804		
805		

People who do not perform forestry work please stop here.

Thank you for your cooperation.

Please enter following if you perform forestry work.

[11] Forestry

1. Enter the area of belonging forest and of owned forest.

				(ha)	(a)
Belonging forests	902				
Of this, forest land rented to other parties (including areas where you share profits from your own land with other parties)	903				
Forest land rented from other parties (including areas where you share profit from other parties land with other parties)	904				
Owned forests (902-903+904)					
Of this, forest land you outsource management of to other parties	905				

▶ 2. Enter the percentage of owned forest at each location.

			prefecture you live	Outside the prefecture
	within municipality districts	,	Outside municipality districts	where you live
	(tenth:	s)	(tenths)	(tenths)
906				

3. Enter the area of artificial forest that is part of owned forest.

				(ha)	(a)
Less than 10 years old (including land where the artificial forest has been logged)	908				
11 to 30 years old	909				
31 to 40 years old	910				
41 years or older	911				
Total artificial forests (908 + 909 + 910 +911)					

4. Enter the forestry work performed in the owned forest.

Please note the following when completing this section

- For forestry work, include work performed on an employment or entrusted basis.
- Weeding etc. includes weeding, pruning vines cutting, clearing cutting, work for protection from snowfalls, and other maintenance work.
 - (1) Enter forestry work performed during the past five years in owned forest.

(Be sure to encircle all relevant items.)

	Afforestation	Weeding, etc.	Thinning	Regeneration cutting
912	1	1	1	1

(2) Enter the land area where you did forestry work during the past year in owned forest.

		Net a	_	e of fo		work	(a)
Afforestation	913				(πα)		(α)
Weeding etc.	914						
Thinning	915						
Regeneration cutting	916						

[12] Forestry labor force

 Enter about all persons who worked in your forestry management during the past year.

(In the case of single management in a household, entry is not necessary.)

		Male		ı	emale	Э
		(p	ersons)		(pe	ersons)
1 to 29 days	922					
30 to 59 days	923					
60 to 99 days	924					
100 to 149 days	925					
150 to 199 days	926					
200 to 249 days	927					
250 days or more	928					
Total						

2. Enter the total number of days worked on the log production of logs (including production of logs by purchasing standing trees) among accepting entrusted forestry work during the past year.

(days)

[13] Production of logs

Enter the volume of log production during the past year.

1. Enter the volume of log production cut by yourself in owned forest.

Production of logs 931

2. Enter the volume of log production through accepting entrusted work or purchasing standing trees. (Total the volume of utilization through regeneration cutting (by contract), buying stumpage, and tree thinning.)

				(m ²)
Production of logs	932			
Of this, production by buying stumpage.	933			

[14] Sale of forestry products

1. Select the items that correspond to sales of forestry products during the past year.

Please note the following when completing this section

- Special forestry products refers to firewood, charcoal, bamboo shoots and edible wild plants harvested in the forest, but it does not include cultivated mushrooms and nursery stock for forest.
- Sales of logs which is produced through buying stumpage from other parties is excluded.

(Be sure to encircle all relevant items.)

	Wooden	materials	or Sr	est
	As stumpage	As logs	Bed log fo growing mushroom	Special fores products
941	1	1	1	1

2. What is the approximate total value of sales of forestry products during the past year?

(Enter a circle in the corresponding part.)



[15] Forestry work entrusting to other Entities

Enter the percentage of each type of forestry work in owned forest which has been entrusted to other entities during the past year.

Please note the following when completing this section

 Weeding etc. includes weeding, pruning, vines cutting, cleaning cutting, work for protection from snowfalls, and other maintenance work.

	Afforestation	Weeding etc.	Thinning	Regeneration cutting
	(tenths)	(tenths)	(tenths)	(tenths)
951				

[16] Accepting entrusted forestry work

Enter the accepting entrusted forestry work during the past year.

Please note the following when completing this section

- Tenths of accepting entrusted work by organization type excludes re-entrusted work. National and local public bodies include public corporations etc.
- "Absent town" means that the location of the forest where you are accepting entrusted forestry work and the address of the client (forest owner) are not in the same city, town, or village.
- 1. Enter the consigned area of forest land and the percentage of this area by outsourcing organization.

	0						•				_											
													Tent	ths by	organi	zation	accept	ing en	trusted	d work		
			A						Torotto	(Fror	n the f	orest o	wner				From	
			Area c	or acce	pting e	entrust	ed wor	K	Tenth	s or rusted		Indiv	/idual		Nation	al and		Ot	her		entities	
									work	ilusicu			Of this,		public				Of this	,	othertha	
					absent		bodies		absent town		forest owners											
					(ha))	(a)		(tenths)		(tenths)		(tenths)		(tenths)		(tenths)		(tenths)	((tenths)	
Afforestat	ion	961									962											
Weeding	etc.	963									964											
Thinning		965									966											
Regen -	Accepting entrusted work	967									968											
eration cutting	Buying stumpage	969									970											

2. Enter the volume of log production through accepting entrusted work or purchasing standing trees. (Total the volume of utilization through regeneration cutting (by contract), buying stumpage, and tree thinning.)

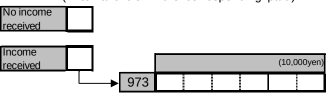
(Be sure to encircle one item.)

		`				
		Within rural community	Within former municipality districts	Within current municipality districts	Within prefecture (within branch district in Hokkaido)	Outside prefecture (outside branch district in Hokkaido)
Major extent	971	1	2	3	4	5
Remotest extent	972	1	2	3	4	5

- 3. Enter the income received for accepted entrusted forestry work.
 - (1) Enter the income received through accepting entrusted forestry work (including production of logs by buying stumpage) during the past year.

(Income received for production of logs by buying stumpage is the difference between the value of sales of the logs and the cost of buying stumpage.)

(Enter a circle in the corresponding part.)



(2) Enter the tenth of income from the following types of accepting entrusted forestry work.

	Accepting entrusted work on forestation and tending	Accepting entrusted work on log production	Log production (buying stumpage)
	(tenths)	(tenths)	(tenths)
974			

4. Enter the first and second highest work income during the past year only in cases where you carried out the accepting entrusted forestry work (including producing logs by buying stumpage).

(Be sure to encircle one item.)

		Forestry	Sawmilling and making wood products	Wood and bamboo wholesale business	Agriculture	Gardening work	Civil engineering work	Other work
First	975	1	2	3	4	5	6	7
Second	976	1	2	3	4	5	6	7

[17] Items concerning other forestry work

Only respondents who answered "Company" on the cover page are requested to complete this section.

 Enter the type of work for which you earned the highest income in the past year, only if you own a forest.

(Be sure to encircle one item.)

	Forestry	Building construction	Sawmilling and making wood products (excluding furniture)	Manufacturing pulp, paper, and processed paper products	Otner work
981	1	2	3	4	5

Only respondents that answered "Family Managed" on the cover page are requested to complete this section.

Enter the type of work for which your household earned the highest income in the past year, only if you own a forest.

(Be sure to encircle one item.)

	Employed			Self-employed		
	In regular job	Migrant worker	A day worker and temporary worker	Forestry	Other than forestry	Other
982	1	2	3	4	5	6

The survey is complete.

Thank you for your cooperation.

-(Contact
	Surveyor
,	Telephone Number

List of Set up Survey Items by Prefecture for the Agriculture and Forestry Establishment for the Census of Agriculture and Forestry 2005

	Set up Survey Items by Prefecture							
Prefecture	"Comn	"Commercially cultivated fruit"						
	Legumes	Produce for crafting	Vegetables	Flowering plants and tress	among the farm products (P. 8 of survey slip)			
Aomori	"Adzuki" red beans	Rapeseeds	Yams	Prairie Gentian	"Outou" Cherries			
Iwate	"Adzuki" red beans	Hops	Soybeans, green	Gentian	Pears			
Miyagi	_	_	Broad bean, harvested green	Stock	_			
Akita	"Adzuki" red beans	Hops	Asparagus	Prairie Gentian	"Outou" Cherries			
Yamagata	_	Hops	"Seisai"	Stock	Cherries			
Fukushima	"Adzuki" red beans	"Konnyaku-imo" elephant foot	Kidny beans, green pod	Gentian	Plum			
Ibaraki	Peanuts	"Konnyaku-imo" elephant foot	Lotus root	China Aster	Blueberry			
Tochigi	Peanuts	Dried gourd shavings	Burdock root	Orchid family	Kiwi fruits			
Gunma	"Adzuki" red beans	"Konnyaku-imo" elephant foot	Burdock root	Prairie Gentian	Kiwi fruits			
Saitama	Of which Black beans	"Konnyaku-imo" elephant foot	Broccoli	Tulips	"Yuzu" orange			
Chiba	Peanuts	"Konnyaku-imo" elephant foot	Turnip	Stock	Loquat			
Tokyo	"Adzuki" red beans	"Konnyaku-imo" elephant foot	Kind of Chinese cabbage	Cyclamen	Blueberry			
Kanagawa	Peanuts –		Sweet corns, green Sweet pea		Kiwi fruits			
Niigata	"Adzuki" red beans	"Konnyaku-imo" elephant foot	Soybeans, green	Tulip	Pears			
Toyama	Of which Black beans	Rapeseeds	Kind of Chinese cabbage	_	Fig			
Ishikawa	"Adzuki" red beans Rush		Pumpkins and squashes	Stock	_			
Fukui	"Adzuki" red beans Rapeseeds		Shallots	Narcissus	gingko			
Yamanashi	"Adzuki" red beans "Konnyaku-imo" elephant foot		Sweet corns, green	Pansy	Plums			
Nagano	"Adzuki" red beans	Medicinal Carrots	Asparagus	Prairie Gentian	Plums			
Gifu	"Adzuki" red beans "Konnyaku-imo" elephant foot		Soybeans, green	Prairie Gentian	Kiwi fruits			
Shizuoka	Peanuts	Rapeseeds	Japanese horseradish	_	Kiwi fruits			
Aichi	_	_	Broccoli	Glory lily	Fig			
Mie	_	Medicinal Crops	Rape blossoms	_	Fig			

	Set up Survey Items by Prefecture							
Prefecture	"Comn	"Commercially cultivated fruit"						
	Legumes	Produce for crafting	Vegetables	Flowering plants and tress	among the farm products (P. 8 of survey slip)			
Shiga	Of which Black beans	Rapeseeds	Turnip	Stock	Fig			
Kyoto	Of which Black beans	_	Red chili pepper	Prairie Gentian	Fig			
Osaka	_	_	Garland Chrysanthemum	_	Fig			
Hyogo	Of which Black beans	Medicinal Crops	Broccoli	Stock	Fig			
Nara	Of which Black beans	_	Broccoli	_	Blueberry			
Wakayama	_	Japanese pepper	Peas, green pod	Statice	Kiwi fruits			
Tottori	"Adzuki" red beans	Paper bush	Shallots	Lily	Blueberry			
Shimane	Of which Black beans	"Konnyaku-imo" elephant foot	Japanese horseradish	_	Fig			
Okayama	Of which Black beans	"Konnyaku-imo" elephant foot	Asparagus	Gentian	Fig			
Hiroshima	"Adzuki" red beans	"Konnyaku-imo" elephant foot	Asparagus	Prairie Gentian	Lemon			
Yamaguchi	"Adzuki" red beans	Paper bush	Broccoli	Lily	Fig			
Tokushima	_	"Konnyaku-imo" elephant foot	Rapeseeds	Orchid family	"Sudachi" Citrus			
Kagawa	Of which Black beans	Olive	Broccoli	Marguerite	Kiwi fruits			
Ehime	"Adzuki" red beans	"Konnyaku-imo" elephant foot	Broad bean, harvested green	Lily	"Iyokan" Citrus			
Kochi	_	_	Sweet green peppers	Lily	"Yuzu" Orange			
Fukuoka	_	Rush	Asparagus	Prairie Gentian	Kiwi fruits			
Saga	"Adzuki" red beans	Rush	Lotus roots	Japanese lantern plant	"Siranui" Citrus			
Nagasaki	Peanuts	Rapeseeds	Asparagus	Prairie Gentian	Loquat			
Kumamoto	Peanuts	Rush	Burdock roots	Baby's breath	"Siranui" Citrus			
Ooita	Peanuts	"Konnyaku-imo" elephant foot	"Nigauri" melon	Japanese lantern plant	"Kabosu" Citrus			
Miyagi	Peanuts	Rapeseeds	"Nigauri" melon	Sweet pea	"Hyuganatsu" Citrus			
Kagoshima	Peanuts	Sugar cane	Okra	_	Loquat			