

CONFIDENTIAL

Designated Statistical Survey No. 26 Census of Agriculture and Forestry Form No. 1 The Ministry of Agriculture, Forestry and Fisheries of Japan

Name	o f
Municipa	lity

	Mu	nicipality	Former municipality	R u r a l	Tabulation unit area	Census tract	Farm house- h o I d	Division
Basic Index No.								1

QUESTIONNAIRE FOR FARM HOUSEHOLDS

(Detailed survey)

For prefectures (excluding Okinawa)

As of Feburary 1, 2000

This Census of Agriculture and Forestry is intended to be the most authoritative statistical survey of agriculture and forestry in this country.

Statistics obtained by this survey are indispensable not only to the national government but also to prefecture, city/town/ward, town and village administrations for formulating agricultural policy and developing rural communities.

Strict privacy shall be observed: the contents of individual survey forms will remain confidential, and will not be disclosed to others or used as a basis for reviewing taxation or the like, so please ensure that your responses are truthful and accurate.

Please use a dark pencil to fill in this form.

Your address		
Name of head of household		
Telephone no.		

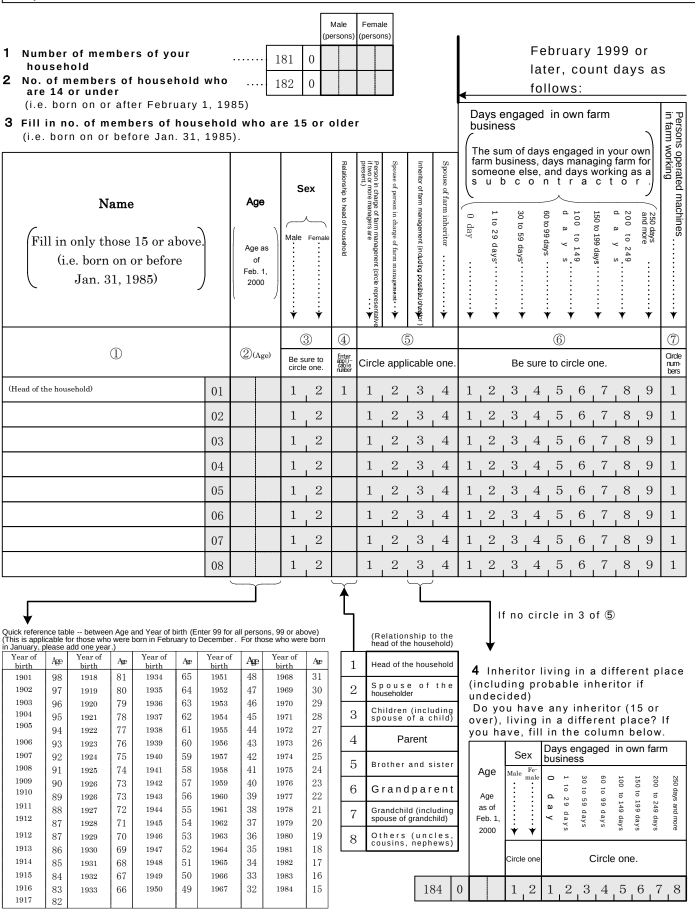
Name of enumerator

Telephone no.

[1] Household members

Notes on filling in

• Household members are defined as family members who are living here, including those who are away from home on business at the time of the survey.



Terminology

185

- Persons in charge of farm management are those who are at the heart of overall farm management regardless of men and wemen. If difficult to
 judge, those should be borrowers of farm management funds or nominal persons of the national agricultural insurance funds or farmer's cooperative
 accounts.
- · Inheritors of farm management should be those who are over 15, and who will be successors to farm management in the next generation.

Please fill in the situations work in January 2000. Count 8 hours as one day. Count two half days as one day if you work on a half day basis.

Busir	Businesses other than your own farm business					n farm	busir	ess				other?	Which is day,own f			ons of this y	/ear		ŭ	Situations of living in the previous year (between February 1998 and January					
1 1	•	, ,			s oth	er tha	n	for 30 c	s who go lays and	more	Persons engaged in self-owned busine agriculture (sales of 150 thosand yen or more per	ess or any	n is a lor wn farm			februa anuary)	Fe	bruar	y 1999 199		Janu	ıary
your	your own farm business (nduding farm work) ध्रहेरी छुँ ।				s enga	any	a longer farm	W	ork o	nly	Hou	Stu	Others sick, o	W	ork o	nly	Hou	Stu	Oth						
		3 0	60	100	150	200	250		ch is th		aged in thosan			Main	Main	Main than	ıseke	dent		Main	Main	Main than	ıseke	dent	Others (nothing sick, or aged)
d	0 29	to 59	to 99	ō	ť) days	Ste	 હ	er D	self-ov d yen o	Your owr	Other t	ly own	ly othe	Mainly self-owr than farm work	epin	(inclu	(nothing raged)	ly own	ly othe	ly self⊣ farm w	epin	(inclu	nothir aged
ау	days) day	days	149 days	199 days	to 249 days	and	ady	ıest v	Day worker temporary v	vned b	Your own farm business	than ov	farm b	Mainly other businesses	ork	g, chi	ding	ng to do,)	farm b	Mainly other businesses	ork	g, chi	ding	ng to do,
:	:	:	:	:	:	:	and more	Steady work site	Guest worker	Day worker, temporary worker	in self-owned businesses and yen or more per year)] .3 :	Other than own farm business	Mainly own farm business	esses	busine	Housekeeping, child-care	Student (including training)	do,	Mainly own farm business	esses	busine	Housekeeping, child-care	Student (including training)	, ;
		:		i	:	i	i	site	:	Řer :	ses other sar)			:	i	Mainly self-owned business other than farm work	o	ეg) ::	:	i	:	Mainly self-owned business other than farm work	ori :	ng) .	
	▼	: *	÷	÷	: †	÷	∀	; †	: •		er than		:	: *	÷	:¯ ∀	: •	*	: ∀	: •	: †	;= ▼		: •	÷
			(8	3)					9		10	(1))			(I	2)					(1	3		
		Be su	ire to	circle	one.			Circ	le appli number	cable s.	Circle appli- cable num- bers.	Circ applic numb	able		Be s	ure to	circle	one.			Be s	ure to	circle	one.	
1	2	3	4	5	6	7	8	1	2	3	1	1	2	1	2	3	4	5	6	1	2	3	4	5	6
1	2	3	4	5	6	7	8	1	2	3	1	1	2	1	2	3 1	4	5	6	1	2	3	4	5	6
1	2	3	4	5	6	7	8	1	2	3	1	1	2	1	2	3	4	5	6	1	2	3	4	5	6
1	2	3	4	5	6	7	8	1	2	3	1	1	2	1	2	3	4	5	6	1	2	3	4	5	6
1	2	3	4	5	6	7	8	1	2	3	1	1	2	1	2	3	4	5	6	1	2	3	4	5	6
1	2	3	4	5	6	7	8	1	2	3	1	1	2	1	2	3	4	5	6	1	2	3	4	5	6
1	2	3	4	5	6	7	8	1	2	3	1	1	2	1	2	3	4	5	6	1	2	3	4	5	6
1	2	3	4	5	6	7	8	1	2	3	1	1	2	1	2	3	4	5	6	1	2	3	4	5	6

If there is a circle either 9 or 10

	Days engaged in other than own farm business	Which is a great number of days	Are you making farm	Da way have a
	50 d 200 tc 200 tc 150 to 100 tc 60 tc 30 tc 1 to	engaged in own farm	management in other places?	Do you have a spouse?
	days and or reto 249 days to 199 days to 149 days to 149 days to 59 days to 59 days to 59 days days days	Own farm Any other business	Yes No	Yes No
	Circle one.	Circle one.	Circle one.	Circle one.
)	1 2 3 4 5 6 7 8	1 2	1 2	1 2

5 Which is getting your ordinary income from own farm business or other businesses?

		Own farm business	Other business
		Circle	e one.
186	0000	1	2

[2] Land

Notes on filling in

- $\boldsymbol{\cdot}$ For this land, fill in the present land category and area, not land category and area on the Land Register.

 • Stated land area should include dykes.
- · Fill in all the land including land which you own in other cities, wards, towns, and villages.

Paddy fields

			ha (<i>dh</i>)	(tar)	a (se)	
Paddy fields you own ·····	201					
Of the above, fields leased to other households (including field whose management is entrusted to someone else)	202					
Of the above, formerly-cultivated field that has been abandoned (nothing was planted in the past one year, and nothing will be planted in future)	203					
Cultivated field rented from others (including field whose management is entrusted to you)	204					
Cultivated field which you are managing (201-202-203+204)	1					
Among the cultivated fields in (①) above, areas of land readjusted to 20 a or more	208					
Among the paddy fields rented from others, areas of land readjusted to 20 a or more	205					

What did you plant in your cultivated fields in the past one year?

in the past one year.			(dro)	(tan)	(se)
Rice planted paddy fields(excluding green-cut rice)	209				
Paddy fields used for off-season crops (double cropping)	210				
Only non-rice crops planted(including green-cut rice)	211				
Paddy fields planted with nothing (fallow paddy fields)	212				

(The sum of 209, 211, and 212 matches the cultivated field which you are managing in ${f 0}$ above.)

2 Land under permanent crops (excluding ordinary upland fields and short time meadows)

			na (dn)	(tar)	a (se)
Land you own which is underpermanent crops	213				
Of the above, fields leased to other households (including fields whose management is entrusted to someone else)	214				
Of the above, formerly-cultivated land that has been abandoned (nothing was planted in the past one year and nothing will be planted in future)	215				
Land under permanent crops, rented from others (including land whose management is entrusted to you)	216				
Land under permanent crops which you are managing	. 2				

Details of land under permanen which you are managing:	t crop	s 	ha (<i>dhi</i>)	(tar)	a (se)
Orchards	219				
Tea fields ·····	220				
Other lands under permanent crops /Mulberry field, cultivation land \	221				
for bamboo shoots, hops, ornament trees cultivated for five years or more.					

(The sum of 219, 220, and 221 matches the land under permanent crops which you are managing 2.)

3 Upland fields (including areas for pasture glass, but excluding lands under

permanent crops)			ha (<i>dh</i>)	(tar)	а (эе)
Upland fields you own	222				
Of the above, fields leased to other households (including fields whose · · · · · · management is entrusted to someone else)	223				
Of the above, abandoned cultivated fields (nothing was planted in the past one year and nothing will be planted in future)	224				
Upland fields rented from others (including land whose management is entrusted to you)	225				
Upland fields which you are managing (222-223-224+225)	3				

What did you plant in this upland field

in the past one year?	u meru		ha (<i>dh</i> o)	(tar)	a (se)
Upland fields planted with ordinary crops(excluding those for feed crop cultivation only and for pasture grass)	228				
Upland fields used for feed crop cultivation only (including pasture····· grass) Areas for pasture grass, which	229				
are under manuring practice (including tamed and improved grassland)	230				
Upland fields planted with nothing (fallow upland fields)(excluding abandoned cultivation uplandfields)	231				

(The sum of 228, 229, 230 and 231 matches the upland fields you are

4 The total area of cultivated lands you are @

managing (paddy fields ①+land under permanent crops 2 + upland fields 3)

		(dro)	(tan)	(se)
)				

5 Land used as meadows and grazing land, excluding cultivated land

Please fill in areas of land used in forests and wilderness in the past one year.

		ha (<i>dn</i>)	(tan)	a (se)
233				

[3] Planted areas for crops for sale (excluding protected cultivation)

Please fill in the total planted area for crops for sale in the past one year (dykes are not included).

Notes on filling in

- $\cdot\,$ If the planted area is less than 1a, please fill in 1 (one).
- In a case, if part of crops cultivated for sale is changed to be self-sufficient, please fill in areas including those for self-sufficient use.

Total planted area of crops for sale

		\downarrow	ha (<i>dh</i>)	(tan)	а (se)
Paddy field rice·····	301				
Upland rice ·····	302				
W h e a t ······	303				
Barley, naked b a r l e y	306				
Barley for beer	307				
Buckwheat, barnyard millet, corns, and other misellaneous cereals (Excluding unripe corns) such as sweet corns	308				

Cor	Potatoes	311			
m s	Sugarcanes (sweet potatoes)	314			

	Soy beans (for beans only)	315			
Pulse	()	319			
S	Other pulses····· (Total of "azuki" red beans, peanuts, broad beans, cherry	320			
	beans, etc.)				

Tabaccos	328				
Tea (cultivatedarea)	329				
()	332				
Other industrial crops Total of rape seeds, rush, ("Konnyaku-imo" (elephant)	333				
	Tea (cultivated area) ()				

Total planted area of crops for sale

			\downarrow	ha (<i>dh</i> o)	(tar)	a (se)
	Tomatoes	334				
	Cucumbers·····	335				
	E g g p l a n t s	336				
	Head-formed Chinese cabbage	340				
	Cabbage	342				
Vegetables	S p i n a c h	343				
	Welsh onions	344				
bles	O n i o n s	347				
~	Radishes·····	348				
(O p e	Carrots	349				
en fi	T a r o s	350				
e I d	Lettuce·····	351				
v e g	Sweet peppers	352				
etab	Watermelons	354				
e s	Strawberries	355				
only)	()	358				
2	Other vegetables	359				
	green beans, lotus roots, bamboo shoots, Japanese horse-radish, etc.) Flowers (cut-flowers, potted					
	flowers, etc.) Ornamental trees (growing areas)	360				
	(Open field cultivation only) Seeds and seeding, nursery	361				
	stock	001				
1	Other crops	362				
	vetch for manure, green-cut crops, etc.					

[4] Areas of orchards for sale (excluding protected cultivation)

Please fill in cultivated land areas for fruit trees for sale.

Notes on filling in

Please fill in the orchard area under cultivation for sale, 1 a or more (including no-bearing orchards).

			ha (<i>dh</i>)	(tan)	a (se)
Apples ·····	401				
Grapes ·····	402				
Japanese pears	403				
P e a c h e s	404				
O r a n g e s	405				
Natsu daidai·····	406				
Other citrus	408				
Japanese persimmons	411				
C h e s t n u t s	412				
M u m eapricots	413				
()	414				
Others	415				
(figs, kiwi fruits, etc.					

[5] Protected horticulture

Notes on filling in

- Facilities, such as vinyl greenhouse or glasshouses, are defined so that farm workers can work in normal attitude (in a standing position).
- Count 3.3 m² as one tsubo.

1 Please fill in the areas of facilities you used in the past one year. (Exclude facilities only used for raising seeding in paddy field or for glowing mushrooms.)

				111	
Greenhouses(such as plastic, vinyl, polyethylene)	421				l
Glasshouses	422				l

2 Please fill in the total harvested area in facilities in the past one year. (Seeding in paddy fields and mushrooms cultivation are not included.)

				III
Vegetables·····	423			
Flowers and ornamental plants	424			
Fruit trees·····	425			
Seeds, seedlings, etc	426			

[6] Mushrooms cultivated for sale

Please circle mushrooms cultivated for sale in the past one year.

(Please circle appropriate ones:)

	"Enokidake"	"Shiitake"	"Shimeji"	"Maitake"	Others
431	1	1	1	1	1

[7] Livestock raising for sale

Please fill in the number of livestock or chicks raised for sale.

1 Dairy cattle (cows raising for milk)

Two years old (24-month old) and over	442			
Younger than two years old	443			

Hand

Head

2 Beef cattle

Beef cattle	Calvers	445			
including domestic	Fattening cattle				
stock Crosses	Oak and an also make a settle from	447			
between Japanese	Fattening cattle(Including calves to be fattened)	448			
beef cattle and dairy	Caives for sale Fattening cattle	449			
Dairy cattle		450			
b e i n g raised for beef		451			
	to 451)				

3 Pigs

Breeding pigs (female)	458			
Fattening pigs · · · · · · · · · · · · · · · · · · ·	459			_
breeding pigiets to be latterled of				

4 Layers (including breeding chickens)

Please fill in layers for selling eggs (including chickens).

			Tentrou- sand	Thou sand	One hundred	No of chickens
Number of chickens ·····	460					

5 Broilers Number of broilers shipped in the past one year Number of broilers shipped in the past one year

[8] Items set for each prefecture

()	471			
()	472			

[9] Sales of agricultural products

How much was the total sales value (gross profit) of agricultural products in the past one year (including livestock products, cocoon and cultivated mushrooms)?

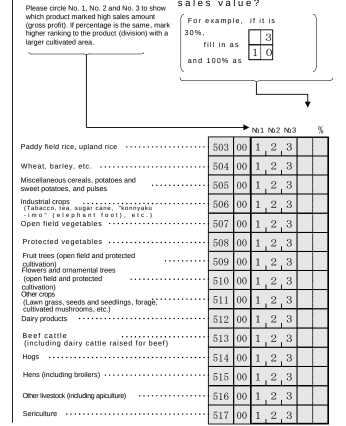
(Be sure to circle an appropriate one.)

	0 s a - e s	150,000 yen or less	150,000 to 500,000 yen	500,000 to 1,000,000 yen	1,000,000 to 2,000,000 yen	2,000,000 to 3,000,000 yen	3,000,000 to 5,000,000 yen	5,000,000 to 7,000,000 yen	7,000,000 to 10,000,000 yen	10,000,000 to 15,000,000 yen	15,000,000 to 20,000,000 yen	20,000,000 to 30,000,000 yen	30,000,000 to 50,000,000 yen	50,000,000 to 100,000,000 yen	100,000,000 yen or more
501 000	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15

[10] Rank and percentage of agricultural product sales amount for each product (division)

To be filled in only by households which sold agricultural products in the past one year (excluding No sales in Item 9 above).

What is the percentage in total sales value?



[11] Number of agricultural machines you own

Please fill in the number of agricultural machines you presently own, including those shared for use in several households and those you store.

					(Units)			
			vators al trac		Pest			
	W	Ric	Riding type					
	Walking type	Under 15 PS	15 to 30	30 or more PS	control machine			
521								

				(Units)	
	Α	R	R	C	Dr	
		C	e a	ä	yer	
	_	-	р	b.	of S	
		<u> </u>	Reapers	е ,	or n	
	S	n		×.	ce,	
	Р		n n	<u>ь</u>	≰.	
	_	9	Q.	ū	ıea	
	മ	Rice planting machine	and binders	Combine with auto thresher	Dryers for rice, wheat and barley	
	~	0	n d	ıre	g.	
	е	i n	ег	sh	arle	
	¬	е	S	er	эу	
22						

[12] Partcipation in agricultural productive organizations (including joint holdings)

Are you participating in the following productive organizations as a constituent member?

(Circle applicable items.)

				<u> </u>
	Organiza for joi utilizatic machir and faci		Entrusting organization s to contract farm work	Joint holdings
530	0	1	1	1

Circle you worked as an operator.
1

[13] Farm work contracted to others

Please fill in farm work you contracted to others in the past one year.

Notes on filling in

- The work which you contracted the farm management is lent cultivated land and is not included herein.
- Circle all applicable ones.
- $\boldsymbol{\cdot}$ All paddy rice farming work includes raising seedlings, ploughing and soil puddling, transplanting of seedlings, pest control, reaping and threshing, and drying and processing.

	Paddy rice cropping									
	All wo		Contracted for each work							
	All work contracted to others	Raising seedlings	Ploughing and soil puddling	Transplanting of seedlings	Pest control					
531	1	1 1 1 1								

32	1 1		1	1	1			
	Reaping and threshing	Drying and processing	Wheat and barley cropping	Other cropping	Livestock			
	Cont d for w o		heat and	Othe	Li			
	Padd crop (Cont	y rice ping inued)	٨					

[14] Contracted farm work

Please fill in the farm work contracted from other persons in the past one year.

Notes on filling Contracted far cultivated land re herein.	j in management is definited from others and i	s not inclu	uded	ea)	con (Cirde	what form did in make the in make the itract? cone main item) Gon tracting orderinimem) dividual lly loganizations, etc. dividual Directly
			Ţ			ment
1 Paddy ric	e cropping	_	ha (<i>cht</i>)	(tar)	a (se)	
Contracted all	work ·····	535				1 2 3
Raising see	dlings e of seedlings)	536				1 2 3
, ,	0 ,	537				1 2 3
Ploughing and p	g	538				1 2 3
Pest contro		539				1 2 3
Reaping and three	shing ·····	540				1 2 3
Drying and proce	ssing·····	541				1 2 3
2 Wheat and bar	ley cropping ·····	542				1 2 3

3 Contracted work other than paddy rice cropping and wheat and barley cropping

rcle applicable one(s)).		Other crops	Livestock	
	543	000	1	1

4 Please tell us about your income from contracted farm work in the past one year.

(Be sure to circle applicable one.) No income Up to 150,000 500,000 10,000,000 to 15,000,000 to 20,000 ,000,000 ,000,000 to ,000 000,000 to 50,000,000 000 ,000 ,000 ,000 to 1,000 to 2,000,000 to 5,000, 3,000,000 15,000,000 30,000,000 7,000,000 yen ,000 ,000 ,000 000 yen yen yen yen yen 551 000 01,02,03,04,05,06,07,08,09,10,11,12,13,14,15

[15] Agricultural employment (in the past one year)

Please fill in employed labor for your farm work.

Notes on filling in

- · Include persons employed for your contracted farm work .
- Exclude persons employed for your own business other than farm business .
- Please fill in total man-days in the "number of persons worked by work days."

1 Temporary employment (fill in total man-days) Total man-days Temporary employment for farm work (daily, seasonal employment) Mutual help among farm households (labor exchange), help on farm (including the help of people who are living outside) 553

2 Regular employment

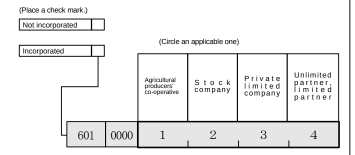
(Actual number of persons) Persons (filling in actual number of persons) People you employed for seven months · · or more for your farm work 0 0 0 554

[16] Outline of farm management

1 Incorporation of farm management

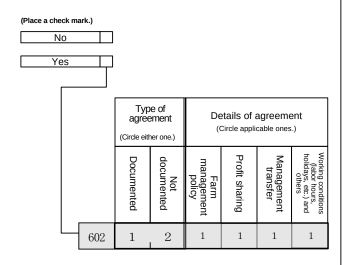
Has your farm management been incorporated?

Note that your own business or any cooperative management body in which you are participated is incorporated is not included.



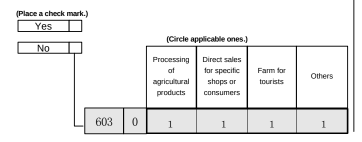
2 Agreement on family farm

Does your family agree upon management transfer, labor hours, and profit sharing for your farm management?



3 Business related to agricultural production

Are you doing any agricultural production business?



4 Contracted production

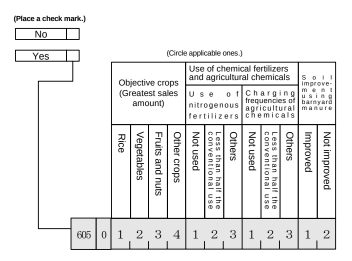
Are you producing agricultural and livestock products according to a sales contract with consumers and other agricultyral product s $\,$ e $\,$ l $\,$ l $\,$ e $\,$ r $\,$ s $\,$?

(Place a check mark.) No (Circle the greatest sales amount of the following items.) Yes Fruits Beef Protected Dairy Pigs Other live stock f cattle s raising) field field rice, and and ornamenta crops barley, nuts vegetables vegetables upland and its products etc. <u>e</u> trees 01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14

5 Efforts for sustainable

agriculture

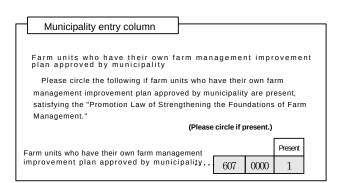
Are you attempting to reduce the use of chemical fertilizers or agricultural chemicals, compared to the regional conventional systems, and to cultivate agricultural products in environment-friendly way by improving soil using barnyard manure.



Please tell about how you treat animal excrements.

(Circle applicable ones.)

		No treatment facilities			Use of specific treatment facilities	
		Return to cultivated land u n d e r management	Replaced with litter, e t c .	Easy pits, putting in the field	Use of one's own treatment facilities	Use of joint facilities
	606	1	1	1	1	1



Categories of Crops in Urbun and Rural Districts, from 2000 World Census of Farm Households Engaged in Agriculture and Forestry

Catogorio	S of Grops in Orban and Raidi i	Cotogories of Crops in Link	0.0	rigilization and refeating			
	Categories of Crops in Urbun and Rural Districts						
		Areas for crops produced		[4] Cultivated areas			
	Pulses	Industrial crops	Vegetables	of fruits and nuts			
				produced for sale			
	319	332	358	414			
Hokkaido	_	_	_	_			
Aomori	Azuki beans	Rape seeds	Yams	Cherries			
Iwate	Azuki beans	Hops	Soybeans, green	Pears			
Miyagi	Broad beans			Plums			
Akita	Azuki beans	Hops	Asparagus	Cherries			
Yamagata	_	Hops	"Seisai"	Cherry			
Fukushima	Azuki beans	"Konnyaku-imo" elephant foot		Plums			
Ibaraki	Peanuts	"Konnyaku-imo" elephant foot					
Tochigi	Peanuts	Dried gourd shavings	Edible burdocks	Chinese gooseberry			
Gunma	Azuki beans	Elephant foot	Edible burdocks	Chinese gooseberry			
Saitama	Azuki beans	Elephant foot	Brocoli	Citron			
Chiba	Peanuts	"Mishimasaiko"	Turnips	Loquats			
Tokyo	Azuki beans	_	Kind of Chinese cobbage	Chinese gooseberry			
Kanagawa	Peanuts		Kind of Chinese cobbage	Chinese gooseberry			
Niigata	Azuki beans	Paper mulberry	Soybeans, green	Pears			
Toyama	_	Medicinal herbs	Turnip	Figs			
Isikawa	Azuki beans		Pumpkins and squashes	Chinese gooseberry			
Fukui	Azuki beans	Rape seeds	Open-field melons	Ginkgo nut			
Yamanashi	Azuki beans	"Konnyaku-imo" elephant foot		Plums			
Nagano	Azuki beans	Medicinal carrots	Asparagus	Plums			
Gifu	_	"Konnyaku-imo" elephant foot	Soybeans, green	Chinese gooseberry			
Shizuoka	_	<u> </u>	Wasabi	Chinese gooseberry			
Aichi	_	-	Brocoli	Figs			
Mie	_	Medicinal crops ("Mishimasaiko", Phellodendron amurense, kale)	Rape blossoms	Figs			
Shiga	Measured only black soybeans	Rape seeds	Turnips	Figs			
Kyoto	Measured only black soybeans	_	Bamboo shoots	Figs			
Osaka			"Shungiku"	Figs			
	Managered only block anybonna	Madiainal arana	Broccoli				
Hyogo	Measured only black soybeans	iviedicinal crops		Figs			
Nara	_	lananaga nannar	Asparagus	Figs Chinese gooseberry			
Wakayama	Azuki beans	Japanese pepper	Peas, green pod Scallion	, , , , , , , , , , , , , , , , , , ,			
Tottori Shimane	Measured only black soybeans	"Mitsumata" "Konnyaku-imo" elephant foot	Wasabi	Chinese gooseberry Figs			
Okayama	Azuki beans	— Contrigated into elephant foot	Lotus roots	Figs			
	Azuki beans	"Kannyaku ima" alanhant faat					
Hiroshima Yamaguchi	Azuki beans	"Konnyaku-imo" elephant foot "Konnyaku-imo" elephant foot		Figs Chinese gooseberry			
Tokushima	——————————————————————————————————————	"Konnyaku-imo" elephant foot		Fledging			
Kagawa	of which, black soybeans	Olive	Garlic	Loquats			
Ehime	Azuki beans	"Konnyaku-imo" elephant foot	Immature broad beans	"Iyo" Tangor			
Kouchi	Azuki beans	Rush	Ginger	Citron			
Fukuoka	Kidney beans	Rush	Rape blossoms	Chinese gooseberry			
Saga	Azuki beans	Rush	Lotus roots	"Shiranui"			
Nagasaki	Peanuts	Rape seeds	Ginger	Loquats			
	Peanuts	Rush	Open-field melons	Chinese gooseberry			
Kumamoto							
Oita	Azuki beans	Saffron	Sweet corns	"Kabosu" Citrus			
				Shaerocarpa Tanaka			
Miyazaki	Peanuts	Rape seeds	Edible burdocks	"Hinatanatsu"			
kagoshima	Peanuts	Sugar cane	Open-field melons	Loquats			
Okinawa		<u> </u>					

Categories of Crops in Urbun and Rural Districts, from 2000 World Census of Farm Households Engaged in Agriculture and Forestry

	Categories of Crops in		Urbun and Rural Districts		
			[8] 472		
	Name	Units	Name	Units	
Hokkaido			——————————————————————————————————————	<u>: –</u>	
Aomori Iwate	Garlic Growing areas of gentians		Open field melons Growing areas of yams	a a	
Miyagi		¥10tho	Installation areas of civil farms, farms for school children, and farms for personal experience	1	
Akita	Farm households that wish to extend the scale of rice cropping by contraction (00001)	_	Farm households that wish to extend the scale of facilities (00001)	i —	
Yamagata	Growing areas of pears for sale	a	Planted areas of open field melon for sale	a	
Fukushima	Number of bed logs for growing mushrooms	!	Number of personal computers for agricultural management (000)	 	
Ibaraki Tochigi	Planted areas of grass Udo	ha m²	Number of vegetable transplanters(000) —	! _	
Gunma	Growing areas of shoots of Japanese angelica trees (edible wild plant)		Growing areas of garden plants in ornamental trees	a	
Saitama Chiba	Dumping amount of compost (to managing cultivated lands)	t	Number of personal computers used (000)	 	
Tokyo	in the past one year) What is the percentage of sales amount outside market	!	Percentage of sales by production contract with mass-sale	%	
,	such as direct sales in the past one year to the total sales? (000)		shops and school feeding to the total sales (000)	: : : :	
Kanagawa	Direct sales of farm products in the past one year to their total sales	usand	Sales of contract production to the sales of agricultural products in the past one year	usand	
Niigata	Harvested areas of asparagus	а	Growing areas of ginkgo nuts	a	
Toyama	Growing areas of bulbous plants for sale	а	Growing areas of paddy seeds cultivating for sale in the past one year	а	
Ishikawa	Entrusted areas of rice reaping and threshing work	a	Number of personal computers for agricultural management (000)	i !	
Fukui	Chrysanthemum (areas for sale)	a	Narcissus (areas for sale)	a	
Yamanashi Nagano	Growing areas of cherries If you do not extend the scale of future agricultural management, circle the number [1].(00001)	_ a	Growing areas of "Kosyu" grapes If farm households that put a circle in the above item want to reduce the scale of agricultural management, circle the number [11.(00001)		
Gifu	_	<u> </u>	_	<u> </u>	
Sizuoka	At what age did the person in charge of farm management, who is circled in the relevant column of Item 3 "Members of household who are 15 or older" of [1] Household members, first start to work?(000)	Age	_	_	
Aichi	Quails	! !	Number of personal computers for agricultural management (000)	units	
Mie Shiga	Planted areas of medicinal crops ("touki",goldthread, peony	<u> </u>	Planted areas of ornamental trees (cutflowers only) in the past	<u> </u>	
Kyoto	yellow birch, etc) in the past one year Days engaged in mowing work in paddy field dykes, which is performed collaboratively in the same rural community (00)	days	one year) Days engaged in collaborative work other than in mowing work in paddy field dykes, which is performed collaboratively in the same rural community(00)		
Osaka	Do you have any farm land in urban areas? If you have, circle [1].(00001)	_	(Only persons putting a circle in the above) Do you have any farm land in production green land areas? If you have, circcle [1].(00001)	_	
Hyogo	Number of personal computers for agricultural management (000)		Growing areas areas of loquats	a	
Nara	Honeybees	groups	Agricultural lands possessed by other prefectures	a	
Wakayama Tottori	Statice Grass	a a	Gypssphila elegans Medicinal crops	a a	
Shimane	_	_	-	<u> </u>	
Okayama	Are you selling crops produced by natural farming methods such as organic farming without agricultural chemicals? If you haveso sold, please circle [1].(00001)		If you circled in the above item, fill in theharvested areas of such crops in the past one year.	a	
Hiroshima	Please circle [1] if farm households used unattended stall or direct sale facilities last year. (00001)	<u> </u>	How much sales total did you get from the above facility in the past one year?	¥10tho usand	
Yamaguchi	Allotment gardens (areas opened in the pastone year)	а	Subcontracted production of paddy field rice (areas of subcontracted production of paddy field rice)		
Tokushima	Mitsumata peeling production	kg	Planted areas of vegetables for seeds	a	
Kagawa Eshime	Farm households having information equipment for agricultural use(00001)	_	_	_	
Kouchi	Areas of farms not in use	a	_	<u> </u>	
Fukuoka	Subcontracted areas of three operations of producing paddy field rice (actual areas)	а	Planted areas of agriculture products or processed agriculture products shipped to direct sales such as in open air market (equivalent to shipped amount)		
Saga Nagasaki	Areas leased among planted areas of wheat Asparagus (for table variety)	a m²	Harvested areas of strawberries cultivated infacilities	a —	
Kumamoto	Please circle [1] if farm households want to increase		Please circle [1] if farm househols are scheduled to reduce	 	
	cultivated land under management.(00001)	 	cultivated land under managegement (including farm retirement) in the coming five years. (00001)	1	
Ooita Miyazaki	Areas of farms that can lend out Facility areas of nutriculture	ha m²	Areas extended the scale of management Number of personal computers for agriculturalmanagement (000)	ha units	
Kagoshima	Studhorse	heads	Horses used in farms, riding horses	heads	
Okinawa	_	i _	_ `	i	

Note 1: Numeric characters written in () should be left-justified in the entry column for printout.

Note 2: When a numric column contains no data, enter a dash. If the entry is 00001, then the "1" should be in bold.

Note 3: Use the same format as 461 for the entry column 471 for Aichi prefecture.