12 Chicken

2020 CENSUS OF AGRICULTURE, FORESTRY, **FISHERY AND ANIMAL HUSBANDRY**

Approval Authority: Executive Yuan Offical approval No.: Yuan-Tai-Jing-Tzi 1090021176 Survey category: Basic National Census and Survey Enumeration period: May 1 to June 30, 2021



Agriculture Service Census Form



 This census is conducted according to the regulation prescribed in Article 15 of the Statistics Act.
 Respondents in statistical surveys shall have the duty to provide truthful information in due time. . The census data will be used for statistical purposes only. The data will be kept strictly confidential and will not be used for other purposes.

DGBAS, Executive Yuan

Census reference day: December 31, 2020

Name of unit:		Name of ho manager:	ouseholder or	Interviewee:					
	Same address as originally listed on the roster	The following ac	Idress is exempted						
Address	County (City)	Township (Town/City/Dist.)	Village (Li) Lin	Road (Street)	Sec. Lane	Sub Alley Alley	No. Fl. R		
Census No.	Township (Town/City/I	Dist.) Village (Li)	Enumeration Area S	eries No. Form No.					
Note:	2. Please fill in the num		n; be sure to keep this fo	rm flat and clean.	mark " \checkmark " and fill out the 2345678		provided.		
org of	hat is the ganization type your unit?		Sole proprietorship Partnership Corporation	groups 5. Farmers	on and marketing association tive, cooperative farm	7.Other			
3. W		? (2) Birth year per of employee a agriculture service of Managers and their t	s engaged in agi	ricultural service	oyees, casual employe	5 Junior col At least 1 manager for	, family members		
(1)	(1) Number of working days		r employees ment for more than 6 months)		employees less than 6 months)	Manager without wages, their families, and others			
	(8 hours for 1 day)	Male	Female	Male	Female	Male	Female		
	1 ~ 29 days								
	30∼ 59 days								
	60 ∼ 89 days								
	90∼149 days								
	150 ~ 179 days								
	More than 180 days								
	umber of people the end of year								

① Service item Service regi		① ② Service item Service region (multiple choice)			④ Main						
Туре		Code	1. Local town	2. Local county, unlocal town	3. Unlocal county		③ Annual quantities of		Unit	The proportion of rice crops in the number of operations	agricultural product code (please fill in the cod of the agricultural product with the highest income
	Rice	01							Вох	(70)	in the whole year)
	Vegetables	02							Pov		
Spedlings	_								Box		
Spo	Flowers	03							Box		
	Mushroom	04							Bottle		
	Other crops	05							Acre		
F	Plowing	06							Acre		
201400	Mushroom ingre. packaging (bottling)	07							Bag, Bottle		
Harvesting and modulation Weeding & insect control Sowing, transplanting.	Sowing, transplanting, planting, grafting	08							Acre		
	Cultivating & weeding	09							Acre		
	Blight prevention & treatment	10							Acre		
	Harvesting	11							Acre		
7	Drying	12							Kg.		
1	Classified packing of fruits and vegetables	13							Kg.		
	Livestock and Poultry Breeding	14							Head (Chicken/ Duck)		
	Newborn animal production	15							Head		
-	Poultry hatching	16							1,000 chickens/		
	Eggs select-wash packing	17							1,000 eggs		
									1		<u> </u>
5) M	ain service item code					<u> </u>	lain agricultural prod	duct co	de		
				<i>01</i> Rice	<u>.</u>	04 Vegetables	07 Flowers		θ Hogs	<i>13</i> Duck	s
					rse grains	05 Fruits	08 Other crops			livestock 14 Othe	

03 Special crops

(please fill in the code of the service

item with the highest income in the whole year)

 $\theta\theta$ Mushroom

09 Beef

(page	2
-------	---

5. What is the number of agricultural machinery at the end of 2020? Please fill in the machinery used in agriculture service operations, including those self-purchase and co-purchase with others and saving in the unit at the end of the year.										
*Smart production refers to the use of computers, network equipment or devices with sensing and identification functions in the production process, which can automatically detect and collect production crop information, such as the use of soil, temperature										
Yes. Answer the year-round usage and humidity, pest control and crop, and GPS tractor (harvester). * If the machine is used for "smart production", please fill in the code numbers 31 to 34.										
Purpose	Code	① Name of machinery	② Number (set)	Main agriculture service type code (please fill in the agriculture service code with the most annual service revenue.)	Purpose	Code	① Name of machinery	② Number (set)	Main agriculture service type code (please fill in the agriculture service code with the most annual service revenue.)	
	01	Soil-piled tiller			-	19	Rice Combine Harvester * With GPS function, please fill in item 31.			
Seedlings	02	Soil-scattered tiller				20	Grain harvester			
See	03	Integrated operation seeder				21	Power tea picker			
	04	Mildew automatic bottler				22	Forage harvester			
	05	Spray irrigation facilities	pray irrigation facilities				Sugarcane harvester			
Plowing	06	* With GPS function, please fill in item 31.			Harvesting &	24	Branch crusher			
Plo	07	Power tiller				25	Power grain thresher			
g B	08	Power rice trans-planter				26	Drier			
, plantii	09	Coarse grain seeder				27	Grading, selective washing machine			
Seedling, planting	10	Vegetable seeder				28	Packer			
Ň	11	Mildew automatic inoculator				29	Incubator			
	12	Power cultivated for paddy field			Carrying	30	Farm power truck			
ention	13	Powered lawn mower	r		tion	31	GPS tractor			
Weeding & blight prevention	14	Power pruners			Smart production	32	GPS harvester			
ng & bli	15	Fertilizer spreader			Smart	33	Harvesting robot			
Weedir	16	Power Spray (Powder) Machine				34	Other:			
	17	Self-propelled spray truck					(Specify:)			
	18	Unmanned Aerial Vehicle (UAV) Sprayer								
③ Main agriculture service type code										
		<i>01</i> Rice <i>04</i>	Vegetable				70 Hogs 13 Duck	cs		
		02 Coarse grains 05	_	<i>08</i> Oth			1 Other livestock 14 Othe			

12 Chicken

 $\theta 3$ Special crops $\theta 6$ Mushroom

6 Ha	w many land and nre	emises area for agricu	lture servi	ice by the end of 2020?				
J. 110	Without land and premis	* If the accor	same land or pr ding to the mair	remises has more than two uses, please fill in the area with the right to use it n purpose of use throughout the year. Duplication is not allowed. However, those is elf-owned agriculture operations are not included.				
	Yes. Answer the year-	round usage 1 Jia	Area measure formula 1 Jia = 10 Fen = 100 Li = 0.97 hectares = 97 acres; 1 hectare = 100 acres; 1 Ping = 0.033 acres; 1 square meter = 0.01 acres					
Code	① Туре	② Area	Unit	Description				
1	Seedling placement area		Acre	A place dedicated to placing and stacking seedlings. If drying yards or greenhouses are used, please fill them in under "3 drying yard" and "4 greenhouse" respectively.				
2	Cultivated land		Acre	Cultivated land used for seedlings (seeds) of various crops for sale to farmers for planting				
3	Drying yard		Acre	A place for exposing agricultural products.				
4	Greenhouse		Ping	It is a fixed and enclosed house built with bamboo, wood, steel, iron, aluminum and other metals as the skeleton, and shade net, glass, plastic sheet, hardboard, transparent plastic sheet as the covering material.				
5	Livestock and poultry houses		Ping	Premises for the sale of young animals and chicks to farm houses.				
6	Workplace		Ping	Specially used in places engaged in service operations such as vegetable and fruit grading packaging, egg selection, washing and packaging.				
7	Agricultural Storage		Ping	Premises used exclusively for the storage of agricultural machinery and implements.				
7. Hov	v much is the revenue	e of agriculture servic	e in 2020?	(without deducting various costs and expenses)				
hundred ten thousand NT\$1,000								
	Remark:							

Inspector

Checker

Filled out on: (Month) (Day), 2021

Enumerator