APPENDIX A. General Explanation

GENERAL INFORMATION

The following definitions and explanations relate to items that are considered to be inadequately described in the tables. Most of the definitions are from the instructions given to enumerators. For an exact wording of the questions and instructions on the report form, see the facsimile in appendix B.

In the tables, data for land in farms, land use, fruit and nut trees, and livestock and poultry on hand represent the situation existing at the time of enumeration of each farm. The enumeration for the 1978 Census of Agriculture began in April 1978; the 1974 census in January 1975; and the 1969 census in January 1970. All other data, such as that relating to hectares, production, sales, hired workers, and expenses are for the calendar years 1977, 1974, and 1969 respectively.

FARM OPERATOR

The term "operator" designates a person who operates a farm, either by doing the work himself or herself or by directly supervising the work. The operator may be the owner, a member of the owner's household, a tenant or renter, the manager, or the person in charge of an institutional farm. By definition, the number of operators is the same as the number of farms.

FARMS OR OPERATORS REPORTING

Figures for "farms" represent the number of farms for which the specified item was reported. The difference between the total number of farms and the number of farms reporting an item represents the number of farms not producing that item, provided a correct report was received for all farms.

LAND

Land in farms—The land in farms was determined from the answers to questions 1 through 7 in section 2 of the agriculture report form (see appendix B). The amounts of land reported as owned, rented from others, used under permit, occupied without permit, or furnished by the government were added together, and the amount of land reported as rented to others was subtracted from that sum. The result represents "Land in farms." Although the area designated land in farms consists primarily of agricultural land—i.e., land used for crops, pasture, or grazing—it also included areas of land not actually under cultivation nor used for pasture or grazing. For example, wood-land and wasteland owned or rented from others was being held for nonagricultural purposes as recreational or for timber, etc.

Land owned—This item includes all land held by the operator or his spouse under title, purchase contract, homestead law, or as heir or trustee of an undivided estate at the time of enumeration. However, land used by the U.S. military services was excluded even though owned by the operator.

Land rented to others—This item includes all land the operator rented or leased to others and all land assigned to others on shares or rent free during the past year. For the most part, the land rented to others represents agricultural land, but it may also include land rented for residential or other purposes. The tenant is considered to be the operator of land leased, rented, or worked on shares, even though the landlord may supervise the operations. The landlord is considered to be the operator of only that portion of the land not assigned to tenants.

Land rented from others—This item includes not only land that the operator rented or leased from others, but also land worked on shares for others and land occupied rent free.

Land occupied by permit-Rights to use land owned or controlled by the Government of Guam are in the form of permits rather than lease or rental arrangements. Accordingly, this item includes all land for which the operator had a Government of Guam permit.

Land occupied without permit—This item includes all land occupied by the operator as a "borrower" or "nonpermittee," without ownership rights to the land, or without any kind of permit, lease, or rental agreement.

Land furnished by Government-This item includes all land that the Government of Guam furnished to the operator in connection with his or her living quarters.

LAND USE

Land in farms is categorized according to the way it was being used on enumeration day. The land uses described in the following paragraphs are mutually exclusive in that each hectare of land is counted only once, even though it may have had more than one use during the year.

Cropland used for crops—This item includes all land planted in crops at the time of enumeration. Land was to be reported only once, even if two or more crops were planted on it. Land in crops includes (1) land in bearing and nonbearing fruit and nut trees or plants or any other tree crops; (2) land that had partial, but not total, crop failure; and (3) land in home gardens. Cropland used for pasture—This item includes all cropland on the place that was used only for pasture. Land planted in crops, even though the crops were not to be harvested, was not to be included here.

Cropland not used for crops or pasture—This item includes cropland on the place that was not used for crops or pasture. It does not include land so hilly, rocky, or wet that the cost of improving it for cultivation would be more than the operator could pay. Nor does it include land in roads, streams, or swamps. It does include land on which there was total crop failure due to flood, drought, insects, fire, or other causes; cropland lying idle; and cropland planted with soil improvement grasses, or other cover crops planted for the purpose of improvement.

Pastureland used for pasture or grazing—This item includes land used for grazing livestock at the time of enumeration. It does not include cropland, even though cattle or other livestock may have been grazed on it.

Pastureland not used for pasture or grazing—This pastureland refers to all land suitable for pasture or grazing that was not being used for grazing livestock at the time of enumeration. It includes land that, in the opinion of the operator, could have supported enough plant growth, either native or planted for grazing, provided the clearing and grazing of the land would not seriously damage it.

All other land—This item includes all land not qualifying as either cropland or pastureland as defined above. It includes land in house lots, barn lots, ponds, ditches, swamps, steep slopes, roads, brushland, wasteland, and forest areas.

TYPE OF HOLDING

Agriculture operations are classified on the basis of whether they are producing mainly for home consumption, or mainly for sale. Holdings producing principally for sale are further classified by type of agricultural production.

Holdings with production mainly for home consumption—This type applies to holdings from which 50 percent or more of the agricultural output of the holding is consumed by the holder's household.

Holdings with production mainly for sale—This type applies to holdings where 50 percent or more of the agricultural output is for sale. Holdings producing mainly for sale are further classified according to their most important activity.

Vegetable holding—is one on which 50 percent or more of the value of sales was from the sale of vegetables.

Field crop holding—is one on which 50 percent or more of the value of sales was from the sale of field crops.

Fruit and nut holding—is one on which 50 percent or more of the value of sales was from the sale of fruits and nuts.

Livestock holding—is one on which 50 percent of the value of sales was from the sale of livestock and livestock products, except dairy products.

Poultry holding—is one on which 50 percent or more of the value of sales was from the sale of poultry and poultry _ products.

Mixed holding—is one on which none of the above items accounts for 50 percent or more of the value of sales.

Other holding-is one that does not belong to any of the previous groups.

CROPS HARVESTED

The report form contained individual inquiries for crops commonly grown and space to write in those less frequently produced. The information requested in 1978 includes hectares of each crop harvested, pounds harvested and sold, and value of sales.

Vegetables and field crops—The total quantity of each vegetable and field crop harvested, the quantity sold, and value of sales during 1977 were to have been reported.

When two or more crops, or two or more plantings of the same crop were harvested from the same land during the year, the area was to be reported separately for each crop or planting.

Fruits and nuts—For fruits grown on farms, information was obtained on the total quantity harvested, the quantity sold, and value of sales during the year. Data were also collected separately for the number of trees or plants, both bearing and nonbearing, that were on the place on enumeration day. For breadfruits, betelnuts, coconuts, guavas, soursops, starfruits, and other wild or cultivated fruits, nuts, or crops, the reported data represent total quantities harvested or gathered during the year by all members of the operator's household, both from land on the farm and other land.

Data for nursery and ornamental plants, flowering trees and plants, and shrubs were included in 1978 for the first time. Data for this question reflect the number of plants on hand at time of enumeration. Plants sold and value of sales were for calendar year 1977.

LIVESTOCK, POULTRY, AND FISH

Data for livestock and poultry show the number on hand at time of enumeration and quantity sold during 1977. All livestock and poultry on the place were enumerated at the time of the enumeration regardless of ownership.

Sales data were collected for all livestock and poultry sold from the place during 1977, as well as dozens of eggs and quarts of milk sold.

Data for pounds of fish sold and value of sales are for calendar year 1977. Data for fish were first collected in 1974.

Cattle and Calves-This category includes "milk cows" that were on the place on the day of enumeration and were milked at any time during 1977. "All others" refers to cattle and calves other than milk cows. Livestock sales data are for the calendar year 1977. No sales of milk were reported for this time period.

SELECTED EXPENSES

Information was obtained for six major categories of farm expenses incurred during 1977:

Machine hire and customwork—This item pertains to farmrelated expenses for tractor hire, plowing, spraying, hauling, etc.

Wages and salaries paid for farm workers—This item pertains to cash payments for agriculture work. Expenses incurred from housework or contract construction work were not to be included.

Purchases of insecticides, fungicides, etc.—This item includes money spent for chemicals, sprays, dusts, etc., used for the control of weeds, pests, insects, diseases, etc. for all crops, livestock, and poultry.

Purchases of feed for livestock and poultry-This item includes money spent for the purchase of feed for livestock and poultry.

Purchases of fertilizers and manure—This item covers payments for commercial fertilizers, fertilizing materials, and manure.

Purchases of livestock and poultry—This item covers money spent for the purchase of livestock and poultry.

EQUIPMENT AND FACILITIES USED

Equipment—The following types of equipment on the place at time of enumeration, regardless of ownership, were reported so long as they were operable.

Tractors—include all wheel and tracklaying (crawler) tractors, garden tractors, and homemade tractors.

Motortrucks—include pickup trucks and truck-trailer combinations, and jeeps and station wagons, if used primarily as trucks.

Automobiles--include jeeps and station wagons used primarily as passenger cars.

Facilities—The presence or absence of electricity and/or piped running water on the place was reported.

Electricity—covers electrical power anywhere on the place including the dwelling of the operator.

Piped running water—covers water in pipelines by a pressure system or by gravity flow from natural or artificial sources. Water from a hand pump was not considered to be piped running water.

OPERATOR CHARACTERISTICS

Residence of operator—Farm operators were classified by residence according to whether or not they lived on the farms they were operating. Some of those who did not live on the farms they operated lived on farms operated by others. If all the land was rented from others or worked on shares for others, the operator was considered to live on the farm operated if the dwelling was included in the rental agreement. In such cases, the dwelling was not necessarily on the farm operated. Similarly, an operator who did not live on the land being cultivated, but who had some agricultural operations (other than a home garden) at his/her dwelling, was considered to be living on the farm operated.

Year began operating present farm-Enumerators were instructed to obtain the year an operator began to operate the farm, i.e., the first year the operator took continuous charge of the present farm or any part of it.

Main occupation—This question was asked to determine whether the principal occupation of the operator was agricultural or nonagricultural. If the operator devoted 50 percent or more of his/her work time to agricultural activities, his/her main occupation was considered to be agriculture.

Work off farm-Data for work off farm have been collected since 1969. Off-farm work was enumerated to provide information on the extent of part-time farming in Guam. Operators reporting off-farm work in 1977 varied from those who worked full time for the military installations to those who supplemented their income with odd or spare-time jobs.

Only work by the operator for pay was to be reported. Days worked off the place were to include work at another farm or a nonfarm business, such as a store or repair shop; or at a profession such as doctor, lawyer, or teacher. Exchange work was not to be reported.

FARM CLASSIFICATIONS

This report presents detailed data for farms classified by size of farm and tenure of operator.

Farms by size—Farms were classified by size on the basis of the total land area established in each one. According to the census definition, a farm is essentially an operating unit, not an ownership tract. All land operated or managed by one person or partnership represents one farm. In case of share-tenants, the land assigned to each share-tenant is considered a separate farm, even though the landlord may consider his entire landholding to be one unit rather than several separate units.

Farms by tenure of operator—Farms were classified by tenure of operator on the basis of information reported for land owned, rented from others, operated under a government permit, operated without a permit (nonpermittee), or furnished by the Government of Guam in connection with the operator's living quarters. During the processing operations, each report form was coded to indicate whether the operator was a full owner, part owner, tenant, permittee, nonpermittee, or other operator. *Full owners*—operate only land owned or land owned plus land operated under a permit, without a permit, or in connection with living quarters furnished by the Government of Guam.

Part owners—operate land owned plus land rented from others. They may also operate land under a permit, without a permit, or furnished by the Government of Guam in connection with their living quarters.

Tenants—operate only land rented from others or land rented plus land under a permit, without a permit, or furnished by the Government of Guam in connection with their living quarters. *Permittees*—operate land under a permit from the Government of Guam for all the land operated, or they may operate some of the land under a permit and the remainder of the land without a permit.

Nonpermittees—operate "borrowed" land. They do not own or rent the land, operate the land under a permit, or use the land under any arrangement with the Government of Guam.

Others-operate land that does not meet the criteria of the foregoing groups. All the land they operate is furnished by the Government of Guam in connection with living quarters, or part is operated without a permit and part is furnished by the Government of Guam in connection with living quarters.

				Form App	roved: O	.M.B. N	10. 41-5
орм 78-А1(G) 1-20-78) С N10	U.S. DEPARTM BURE	AU OF THE CENSUS	NOTICE – Rest title 13, U.S. C he Census Bure by swom Censu	ode). By the eau is confide s employees	: same lav ential.lt i and may l	w your may be be used	report seen or donly f
CENSC 10	78 CENSU		statistical purpo purposes of taxa	oses. Your r ation, investi	eport can gation, or	not be regula	used f stion.
e 170 C	·		FARM SERIA				
	AGRICULTU	KL	From A2, col		7		
~ ~	GUAM			CENSUS U	SE ONL		
IMPORTANT: Fill this question		ember of the	35	036		037	
household harvested (or gathere during 1978, or has any livesto			38	039		040	
ection 1 OPERATOR	Full	name (First name, mic	die initial, last	name)		······	
1. What is your (the operator's		plete mailing address					
2. What is your (the operator's mailing address? (Give ada where correspondence is rea) Iress		·		;		
ection 2 LAND IN AGRICU	LTURE						
				None 041	Hectares		Ares
1. How many hectares do you o	own?	• • • • • • • • • • • • • • •					
2. How many hectares do you r	ent from others?			042		1	
3. For how many hectares do y	ou have a nover	nment land permit?		043		i	
· · · · · · · · · · · · · · · · · · ·				044			
 How many hectares do you o How many hectares are furni with your living quarters, by 	ished to you, in	connection		045			
6. How many hectares do you r (Do not include land used by		arvices)		046			
	y orgi mining a						
7. TOTAL AREA IN THIS PLA	ACE (ADD the er then SUBTR	ntries in items 1, 2, RACT the entry in it	3, 4, and 5, ··	▶ 047			
	then SUBTR	ntries in items 1, 2, RACT the entry in it	3, 4, and 5, · em 6.)	→			
 8. Is the farm located on a hara surface (all weather) road? . 	then SUBTR	ntries in items 1, 2, RACT the entry in its es	em 6.)	▶	 049	les	Ten
8. Is the farm located on a hard	then SUBTR	ntries in items 1, 2, RACT the entry in it	miles is it to	→		les	1.
8. Is the farm located on a hard	then SUBTR	ntries in items 1, 2, RACT the entry in it es o - About how many nearest hard sur	miles is it to face (all weath	→			1.
 8. Is the farm located on a hara surface (all weather) road? 9. What percent of the farm operation is financed by 	then SUBTR 048 1 □ Yı 2 □ Nı s? a. Oper	ntries in items 1, 2, RACT the entry in it es o - About how many nearest hard sur	miles is it to face (all weath	→	049	F 050 051	
 8. Is the farm located on a hara surface (all weather) road? 9. What percent of the farm operation is financed by 	then SUBTR 048 1 □ Yı 2 □ Nı s? a. Oper b. Prive	ntries in items 1, 2, RACT the entry in it es o - About how many nearest hard sur ator	miles is it to face (all weath	the ner) road?	049	F 050	
 8. Is the farm located on a hara surface (all weather) road? 9. What percent of the farm operation is financed by 	then SUBTR 048 1 Y 2 _ N s? a. Oper b. Prive c. Comr	ntries in items 1, 2, RACT the entry in it es o - About how many nearest hard sur ator	miles is it to face (all weath	the ner) road?	049 None	F 050 051	
 8. Is the farm located on a hara surface (all weather) road? 9. What percent of the farm operation is financed by 	then SUBTR 048 1 2 N s? a. Oper b. Prive c. Comr d. Gove	ntries in items 1, 2, RACT the entry in it es o - About how many nearest hard sur ator	miles is it to face (all weath	the ner) road?	049 None	050 051 052	
 8. Is the farm located on a harr surface (all weather) road? 9. What percent of the farm operation is financed by each of the following source 	then SUBTR 048 1 2 N s? a. Oper b. Prive c. Comr d. Gove e. Othe	ntries in items 1, 2, RACT the entry in it es o - About how many nearest hard sur ator	miles is it to face (all weath	the ner) road?	049 None	050 051 052 053	
 8. Is the farm located on a harr surface (all weather) road? 9. What percent of the farm operation is financed by each of the following source 	then SUBTR 048 1 2 N 2 N 2 N 2 N 2 N 2 N 2 N 2 N	ntries in items 1, 2, RACT the entry in it es o - About how many nearest hard sur ator	miles is it to face (all weath	the er) road?	049 None	051 052 053 054	
 8. Is the farm located on a hara surface (all weather) road? 9. What percent of the farm operation is financed by each of the following source 10. How many unpaid and paid for 	then SUBTR 048 1 2 N 2 N 5? a. Oper b. Prive c. Com d. Gove e. Other arm hands (inclu	ntries in items 1, 2, RACT the entry in it es o - About how many nearest hard sur ator	miles is it to face (all weath	the ner) road?	None None	050 051 052 053 054	
 8. Is the farm located on a harr surface (all weather) road? 9. What percent of the farm operation is financed by each of the following source 10. How many unpaid and paid for and his family) worked on th 	then SUBTR 048 1 2 N 2 N 2 N 2 N 2 N 2 N 2 N 2 N	ntries in items 1, 2, RACT the entry in it es o - About how many nearest hard sur ator	miles is it to face (all weath	the err) road?	049 None . <td>051 052 053 054 15 Les 25</td> <td>Percent</td>	051 052 053 054 15 Les 25	Percent
 8. Is the farm located on a harr surface (all weather) road? 9. What percent of the farm operation is financed by each of the following source 10. How many unpaid and paid for 	then SUBTR 048 1 2 N 2 N 2 N 2 N 2 N 2 N 2 N 2 N	ntries in items 1, 2, RACT the entry in it es o - About how many nearest hard sur ator	miles is it to face (all weath 	the err) road? Total f	None None . </td <td>051 051 052 053 054 054 15 Les 25 058</td> <td>Percent</td>	051 051 052 053 054 054 15 Les 25 058	Percent
 8. Is the farm located on a harr surface (all weather) road? 9. What percent of the farm operation is financed by each of the following source 10. How many unpaid and paid farm hands 	then SUBTR 048 1 Y 2 N 2 N s? a. Oper b. Prive c. Comr d. Gove e. Othe is place in 1977 (including the op), how many wor ired workers and	ntries in items 1, 2, RACT the entry in it es o - About how many nearest hard sur ator	miles is it to face (all weath	the err) road?	None None . </td <td>051 052 053 054 15 Les 25</td> <td>Percent</td>	051 052 053 054 15 Les 25	Percent
 8. Is the farm located on a harr surface (all weather) road? 9. What percent of the farm operation is financed by each of the following source 10. How many unpaid and paid fa and his family) worked on th a. Of the unpaid farm hands and unpaid family workers b. Of the paid farm hands (hi members of operator's fam 	then SUBTR 048 1 Yi 2 Ni 2 Ni 2 Ni 3? a. Oper b. Prive c. Comr d. Gove e. Other arm hands (inclu- is place in 1977 (including the op), how many workers and ily), how many volume	ntries in items 1, 2, RACT the entry in it es o - About how many nearest hard sur ator	miles is it to face (all weath 	the err) road? Total f	049 None . <td>050 051 052 053 054 054 058 058 061</td> <td>ercent</td>	050 051 052 053 054 054 058 058 061	ercent
 8. Is the farm located on a hara surface (all weather) road? 9. What percent of the farm operation is financed by each of the following source 10. How many unpaid and paid fa and his family) worked on th a. Of the unpaid farm hands and unpaid family workers b. Of the paid farm hands (hi members of operator's fam 11. Is this holding producing ma 	then SUBTR 048 1] Yı 2] Nı s? a. Oper b. Priva c. Comr d. Gove e. Other arm hands (inclu- is place in 1977 (including the op), how many workers and ily), how many workers and il	ntries in items 1, 2, RACT the entry in it es o - About how many nearest hard sur ator	em 6.) miles is it to face (all weath 	the ser) road? Total f 057 060 consumptio	None None . <td>050 051 052 053 054 054 058 058 061</td> <td>is than days?</td>	050 051 052 053 054 054 058 058 061	is than days?
 8. Is the farm located on a hara surface (all weather) road? 9. What percent of the farm operation is financed by each of the following source 10. How many unpaid and paid fa and his family) worked on th a. Of the unpaid farm hands and unpaid family workers b. Of the paid farm hands (hi members of operator's fam 11. Is this holding producing ma 	then SUBTR 048 1] Yı 2] Nı s? a. Oper b. Priva c. Comr d. Gove e. Other arm hands (inclu- is place in 1977 (including the op), how many workers and ily), how many workers and il	ntries in items 1, 2, RACT the entry in it es o - About how many nearest hard sur ator	miles is it to face (all weath 	the ier) road? Total f 25 t da 057 060 consumptio - Ask item	None None . <td>050 051 052 053 054 054 058 058 061</td> <td>ercent</td>	050 051 052 053 054 054 058 058 061	ercent
 8. Is the farm located on a hara surface (all weather) road? 9. What percent of the farm operation is financed by each of the following source 10. How many unpaid and paid fa and his family) worked on th a. Of the unpaid farm hands and unpaid family workers b. Of the paid farm hands (hi members of operator's fam 11. Is this holding producing ma 	then SUBTR 048 1] Yı 2] Nı s? a. Oper b. Priva c. Comr d. Gove e. Other arm hands (inclu- is place in 1977 (including the op), how many workers and ily), how many workers and il	ntries in items 1, 2, RACT the entry in it es o - About how many nearest hard sur ator	em 6.) miles is it to face (all weath 	the ier) road? Total f 25 f 057 060 consumptio - Ask item able holding crop holdin and nut hold	None None Image: Second state Image: Second state	050 051 052 053 054 054 058 058 061	ercent
 8. Is the farm located on a hara surface (all weather) road? 9. What percent of the farm operation is financed by each of the following source 10. How many unpaid and paid fa and his family) worked on th a. Of the unpaid farm hands and unpaid family workers b. Of the paid farm hands (hi 	then SUBTR 048 1] Yı 2] Nı s? a. Oper b. Priva c. Comr d. Gove e. Other arm hands (inclu- is place in 1977 (including the op), how many workers and ily), how many workers and il	ntries in items 1, 2, RACT the entry in it es o - About how many nearest hard sur ator	em 6.) miles is it to face (all weath 	the ier) road? Total f 25 f 057 060 consumptio - Ask item and nut holding crop holding	049 None .	050 051 052 053 054 054 058 058 061	ercent
 8. Is the farm located on a hara surface (all weather) road? 9. What percent of the farm operation is financed by each of the following source 10. How many unpaid and paid fa and his family) worked on th a. Of the unpaid farm hands and unpaid family workers b. Of the paid farm hands (hi members of operator's fam 11. Is this holding producing ma 	then SUBTR 048 1] Yı 2] Nı s? a. Oper b. Priva c. Comr d. Gove e. Other arm hands (inclu- is place in 1977 (including the op), how many workers and ily), how many workers and il	ntries in items 1, 2, RACT the entry in it es o - About how many nearest hard sur ator	em 6.) miles is it to face (all weath 	the ier) road? Total f 25 f 057 060 consumptio - Ask item able holding crop holdin and nut hold	049 None .	050 051 052 053 054 054 058 058 061	ercent

B-1

D	2
D٠	2

• Were any of these VEGETABLES AND FIELD		None	How many hec harvested in 1			w many UNDS were	How many POUNDS were		What was the value
	CROPS harvested in 1977?		Hectares	Ares	hai	rvested in 77? (b)	sold in 19		of sales in 1977?
1.	Bittermelons		064	1	065		(c) 066	•	(d) 067
	Cantaloupes		068		065)	070		071
	Cassava (tapioca)		072		073		074		075
	Gado		076	1	077		078		079
5.	Muskmelons and pepinos		080	1	081		082		083
6.	Sweetpotatoes		084		085		086		087
7.	Taro		088		ÓBS)	090		091
8.	Watermelons	Ċ)	092	1	093	j	094		095
9.	Yams	[]]	096	1	097		098		099
10.	Chinese cabbage		100	1	101		102		103
	Corn		104		105	<u>.</u>	106		107
	Cucumbers		108	1	109		110		111
	Eggplant		112	1	113		114		115
	Green beans		116) 	117		118		119
15.	Green onions		120	1	121		122	· ·	123
16.	Head cabbage		124	1	125		126		127
ł	Peppers		128		129		130		131
18.	Pumpkins and squash		132		133	_	134		135
19.	Radishes		136	1	137		138		139
20.	Tomatoes		140			_		<u>.</u>	ļ
21.	Other vegetables and field crops - Specify	 1	144	1	145		146.		147
	neid crops - specify	L]		1 1					
-		_		1			<u> </u>		ţ
-		<u> </u>	L	1			l		
•	Were any of these Fruits, Nuts, and Tree crops harvested or gathered by you or your family in 1977?	None	How many trees or plants are not of bearing age?	How many trees or plants are bearing a	e of	How many pounds were harvested in 1977?	How mo pounds sold in 1977?	were	What was the value of sales in 1977?
						ł			
22.			(a)	(b) 149		(c)	(d))	(e)
	Avocados		148	149		150	151)	(e) 152
23.	Avocados		148)	(e) 152 157
ł			148 153 158	149 154 159		150 155 160	151 156 161)	(e) 152 157 162
24.	Bananas		148 153 158 163	149 154 159 164		150 155 160 165	151 156 161 166)	(e) 152 157 162 167
24. 25.	Bananas		148 153 158 163 168	149 154 159 164 169		150 155 160 165 170	151 156 161 166 171)	(e) 152 157 162 167 172
24. 25. 26.	Bananas		149 153 158 163 168 173	149 154 159 164 169 174		150 155 160 165 170 175	151 156 161 166 171 176)	(e) 152 157 162 167 172 177
24. 25. 26. 27.	Bananas Betelnuts Breadfruits Coconuts		148 153 158 163 168 173 178	149 154 159 164 169 174 179		150 155 160 165 170 175 180	151 156 161 166 171 176 181)	(e) 152 157 162 167 172 177 182
24. 25. 26. 27. 28.	Bananas		148 153 158 163 166 173 178 183	149 154 159 164 169 174 179 184		150 155 160 165 170 175 180 185	151 156 161 166 171 176 181 186)	(e) 152 157 162 167 172 177 182 187
24. 25. 26. 27. 28. 29.	Bananas		149 153 158 163 168 173 178 189 188	149 154 159 164 163 174 179 184 189		150 155 160 165 170 175 180 185 190	151 156 161 166 171 176 181 186 191)	(e) 152 157 162 167 172 177 182 187 192
24. 25. 26. 27. 28. 29. 30.	Bananas		149 153 158 163 168 173 178 189 188 193	149 154 159 164 169 174 179 184 189 194		150 155 160 165 170 175 180 185 190 195	151 156 161 166 171 176 181 186 191 196)	(e) 152 157 162 167 172 177 182 187 192 197
 24. 25. 26. 27. 28. 29. 30. 31. 	Bananas		148 153 158 163 166 173 178 183 198 198	149 154 159 164 169 174 179 184 189 194 199		150 155 160 165 170 175 180 188 190 195 200	151 156 161 166 171 176 181 186 191 196 201)	(e) 152 157 162 167 172 177 182 187 192 197 202
 24. 25. 26. 27. 28. 29. 30. 31. 32. 	Bananas		148 153 158 163 166 173 178 183 188 193 198 203	149 154 159 164 169 174 179 184 189 194 199 204		150 155 160 165 170 175 180 185 190 195 200 205	151 156 161 166 171 176 181 196 201 206)	(e) 152 157 162 167 172 177 182 187 192 197 202 207
 24. 25. 26. 27. 28. 30. 31. 32. 33. 	Bananas		148 153 158 163 166 173 178 183 188 193 198 203 208	149 154 159 164 169 174 179 184 189 194 199 204 209		150 155 160 165 170 175 180 185 190 195 200 205 210	151 156 161 166 171 176 181 191 196 201 206 211)	(e) 152 157 162 167 172 177 182 187 192 197 202 207 212
 24. 25. 26. 27. 28. 30. 31. 32. 33. 34. 	Bananas		149 153 158 163 168 173 188 193 198 203 208 213	149 154 159 164 169 174 179 184 189 194 199 204 209 214		150 155 160 165 170 175 180 185 190 195 200 205 210 215	151 156 161 166 171 176 181 186 191 196 201 206 211 216)	(e) 152 157 162 167 172 177 182 187 192 197 202 207 212 217
 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 	Bananas		148 153 158 163 166 173 178 183 188 193 198 203 208	149 154 159 164 169 174 179 184 189 194 204 209 219		150 155 160 165 170 175 180 180 185 190 195 200 205 210 215 220	151 156 161 166 171 176 181 191 196 201 206 211 216)	(e) 152 157 162 167 172 177 182 187 192 197 202 207 212 217 222
 24. 25. 26. 27. 28. 30. 31. 32. 33. 34. 35. 36. 	Bananas		149 153 158 163 168 173 188 193 198 203 208 213	149 154 159 164 169 174 179 184 189 194 199 204 209 214		150 155 160 165 170 175 180 185 190 195 200 205 210 215 220 225	151 156 161 166 171 176 181 191 196 201 206 211 216 221 226)	(e) 152 157 162 167 172 177 182 187 197 202 207 212 217 222 227
 24. 25. 26. 27. 28. 30. 31. 32. 33. 34. 35. 36. 37. 	Bananas		148 153 158 163 166 173 178 183 198 203 208 213 218	149 154 159 164 169 174 179 184 189 194 204 209 219		150 155 160 165 170 175 180 180 185 190 195 200 205 210 215 220	151 156 161 166 171 176 181 191 196 201 206 211 216		(e) 152 157 162 167 172 177 182 187 192 197 202 207 212 217 222
 24. 25. 26. 27. 28. 30. 31. 32. 33. 34. 35. 36. 37. 	Bananas		148 153 156 163 166 173 178 183 188 193 198 203 204 213 218 223	149 154 159 164 169 174 179 184 189 194 199 204 209 214 219 224		150 155 160 165 170 175 180 185 190 195 200 205 210 215 220 225	151 156 161 166 171 176 181 191 196 201 206 211 216 221 226		(e) 152 157 162 167 172 177 182 187 197 202 207 212 217 222 227
 24. 25. 26. 27. 28. 30. 31. 32. 33. 34. 35. 36. 37. 38. 	Bananas		148 153 158 163 166 173 176 183 198 203 208 213 218 223 228 Number of pli	149 154 159 164 169 174 179 184 189 194 199 204 209 214 229	Nur	150 155 160 165 170 175 180 180 185 190 195 200 205 210 215 220 225 230 mber of plant	151 156 161 166 171 176 181 191 196 201 206 211 216 221 226 231 S sold W		(e) 152 157 162 167 172 177 182 187 192 197 202 207 212 217 222 227 232 232 235 the value 5 in 1977?
 24. 25. 26. 27. 28. 30. 31. 32. 33. 34. 35. 36. 37. 38. 	Bananas		148 153 158 163 166 173 178 183 188 193 198 203 208 213 218 223 228 Number of pla	149 154 159 164 169 174 179 184 189 194 199 204 209 214 229	Nur 234	150 155 160 165 170 175 180 185 190 195 200 215 220 225 230	151 156 161 166 171 176 181 191 196 201 206 211 216 221 226 231 S sold W	hat wo	(e) 152 157 162 167 172 177 182 187 192 197 202 207 212 217 222 227 232 35 the value

.

FORM 78-A1(G) (1-26-78)

on 4 > LAND USE			Number		ares o	in how much his land are r livestock hised for sa	crops being
(Section 2, item 7) -		None	Hectares	(a)	Ares	(b) Hectares	Ares
		None	236		23		1 Ales
How many hectares of land are in crops?		· 🗆	238		23	9	
Now much cropland is used for pasture?		. 🗆	240	1	24	<u> </u>	
How much cropland is not used for crops or pastu	re?	. 🗆					¦
How much pastureland is used for pasture or graz	ing?.	. 🗆	242	1	24		i
How much pastureland is not used for pasture or g	grazing	?	244		24		
How many hectares are in other land?		. 🗆	246	1 1 1	24	7	
TOTAL LAND (Add entries in items I through 6. The total in col. (a) should be equ to the entry in section 2, item 7.)	ial 🖷	•	249	1	24	9	
on 5 LIVESTOCK AND POULTRY							
Do you or anyone else have any of the following livestock and poultry on this place or were any sold from this place in 1977?	None		iny are on ice today? (a)		nany were n 1977? (b)	What was of sales	
Carabaos of all ages		250		251		252	
Total cattle and calves of all ages	Π	253		254		255	
(Must equal sum of a and b below.)		256		257		258	
a. Milk cows	_	259		260		261	
b. All other cattle and calves		262	· · · · · · · · · · · · · · · · · · ·	263		264	<u>_</u>
Hogs and pigs of all ages		265		266		267	
Goats and kids of all ages		268	·····	269		270	
Horses and colts of all ages		271		272		273	
Chicken hens 4 months old and over		274		275	·····	276	
. Commercial layers				278		279	
b. Other chicken hens		277					
Chickens less than 4 months old		280		281		282	
Roosters and pullets		283		284		285	
Other poultry		286		287		288	
a. Ducks							
b. Geese		289		290		291	
<u>.</u> . Guineas		292		293		294	
d. Pigeons		295		296	, ·	297	
2 - 198905		298		299		300	
e. Other - Specify	_ 🗆	L		ļ			
			None		nber sold in 1977	What was of sales	
u v v u v v v v v v v v v v	10	•		301	(a)	302	b)
How many dozens of chicken eggs were sold durin	-			303	Dozer	304	_
How many quarts of milk were sold during 1977?		••••	••••		Quart	s	
ion 6 > FISHERY			None		unds sold (a)	of sales	s the val in 1977 (b)
What was the total pounds of fish harvested durin	a 1977	2		305		306	
What was the total pounds of fish harvested durin How many pounds were sold in 1977?	•			305		306	

-

Section 7 SEL	ECTED EXPENDITURES IN 1977				
How much did	you spend for each of the following	in 1977?		None	Dollars only
1. Machine hire	and customwork				309
2. Wages and sa	laries paid to employees or hired far	m workers (Do	not include	_	310
	contract construction work. Include ed for livestock and poultry (Includ			•	311
concentrates,	and roughages; also amount paid for	r grinding and mi	xing feed.)	· 🗆	
4. Insecticides,	fungicides, and herbicides			. 🗆	312
5. Fertilizers an	d manure purchased	• • • • • • • • • • • •	• • • • • • • • • • • • • •		313
6. Livestock and	d poultry purchased	• • • • • • • • • • • •			
Section 8 EQ	UIPMENT AND FACILITIES USED (ON THE PLACE	IN 1977		
	the following are on this place? (Inc lay, regardless of ownership, provide			None	Number 315
a. Tractor (of	all kinds)				
b. Motortruck	s				316
c. Automobile)5 • • • • • • • • • • • • • • • • • • •		· · · · · · · · · · · · · · ·		317
2. Do you have	the following on this place?				
	······································	318	1 🗂 Yes	2	No
	ing water	319	1 □ Yes		□ No
Section 9 OP	ERATOR CHARACTERISTICS				
	questions are about the FARM OPE	RATOR.			
-	n this place? ,	320	1 TYes	2	No
		321			
Z. In what year o	did you begin to operate this place?		Ye	ar	
3. How old were	you on your last birthday?	323	Ye	ars old	
4. What is your r	nain occupation? . ,	• • • • • • • • •	1 🛄 Agricultura	2	Non-agricultural
5. OFF FARM W	/ORK - How many days did the opera	324 Stor	1 🔄 None	4	🗌 100-149 days
Include work	or more off this place in 1977? at a nonfarm job, business, or on sor	neone	2 🔲 1–49 days		🗌 150-199 days
	Exclude exchange farm work		з 🔲 50-99 days	6	200 days or more
Section 10 EN	UMERATOR'S RECORD (To be fille 325	d by the Census	enumerator)		
1. Who furnished	the information in this report?	1 🗌 Operator		or memb operator'	
		2 🔲 Landlord			
		3 🔲 Hired lab	orer 5 🗌 Othe	er — Spec	;ify
	e any remarks needed in regard to th ivestock on this place.	e place, the own	er or operator, the	crops cu	ltivated, or
une i	restock on and proces				
	· · · · · · · · · · · · · · · · · · ·				
	· · · · · · · · · · · · · · · · · · ·				
					<u> </u>
	······		······		· · · · · · · · · · · · · · · · · · ·
		·			
			· · · · · · · · · · · · · · · · · · ·		
2.0.1	La Election D'Artic	r	1 . V.11		
3. Residence of operator	a. Election District		b, Village		
4. Location of land	a. Election District		b. ED number		
5. Certified by	Enumerator's signature			Date	
6. Checked by	Supervisor's signature			Date	

•

.