APPENDIX A. General Explanation

GENERAL INFORMATION

The following definitions and explanations relate to those 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 of the report form in appendix B.

In the tables, data for land in farms, fruit and nut trees, equipment and facilities, and livestock and poultry on hand represent the situation existing at the time of enumeration of each farm. The enumeration date for all previous censuses was April 1 of the census year, except for the census of 1964, which was taken in November and December 1964. Data for acres, production and sales of crops, land use, sales of livestock and poultry and their products, and expenses relate to the 12 months preceding the year of the census, except 1964 data, which relate to the year 1964; and 1974 and 1978 data which relate to the 12-month period between July 1, 1974, and June 30, 1975, and July 1, 1977, and June 30, 1978, 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 hired manager, or a tenant, renter, or sharecropper. If the operator rents land to others or has land worked on shares by others, he or she is considered the operator only of the land retained for his or her own operation. In the case of partnership, only one partner is counted as an operator. By definition, the number of operators is the same as the number of farms.

FARM OR OPERATORS REPORTING

Figures for "farms reporting" or "operators reporting" represent the number of farms, or operators reporting the specified item. The difference between the total number of farms and the number of farms reporting a particular item represents the number of farms not having that item, provided a correct report was received for all farms.

LAND

Land in farms—All data relating to land tenure and land in farms refer only to land located in the Virgin Islands and operated on enumeration day. The land included in each farm was determined from the answers to questions 1 through 5 in section 2 of the report form which relate to land tenure (see appendix B). The acres reported as owned, rented from others, worked on

shares for others, or managed for others were added together and then the acres rented to others or worked on shares by others were subtracted from that sum. The results represent "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 includes land not actually under cultivation nor used for pasture or grazing. For example, woodland and wasteland owned or rented from others was included as land in farms unless reports indicated it was being held for nonagricultural purposes, as recreational or for timber, etc.

Land owned—This item includes all land that the operator or his or her spouse held under title, purchase contract, homestead law, or as heir or trustee of an undivided estate at the time of enumeration.

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

Land managed—This item includes all tracts of land managed for one employer or more by a person paid a salary or wages. A hired manager is the operator of the managed land, since he/she is responsible for the agricultural operations and frequently supervises others in performing those operations. If a hired manager also had agricultural operations of his/her own, he/she was asked to report it on a separate report form from the managed operations.

Land rented to others—This item includes all land that the operator rented to others and all land assigned to others on shares or rent free. For the most part, land rented to others represents agricultural land, but it also includes 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 his/her 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 USE

Land in farms at the time of enumeration is categorized according to the way it was used between July 1, 1977, and June 30, 1978. The land uses described in the following paragraphs are mutually exclusive in that each acre of land is counted only once even though it may have had more than one use during the year.

Harvested cropland—This item refers to all land from which any crops were harvested during the 12-month period between

July 1, 1977, to June 30, 1978, whether for home use or sale. It also includes land in field crops that were grazed when mature or almost mature and land in nonbearing fruit or nut trees and plants. Land from which two or more crops were harvested between July 1, 1977, and June 30, 1978, was to be counted only once. Land from which crops were harvested and which was also used for other purposes, either before or after the crops were harvested, was to be reported as cropland harvested without regard to the other uses.

Other cropland—This item includes cropland from which no crops were harvested between July 1, 1977, and June 30, 1978, but which was occupied by growing crops, except fruit or nut trees, intended for harvest in 1978 or later. It also includes cropland intended for harvest between July 1, 1977, and June 30, 1978, but not actually harvested because of complete crop failure, low prices, labor shortage, or other reasons; land that had been plowed and could be plowed again without first being cleared of brush, but that lay idle throughout July 1,1977, to June 30, 1978; and land used for soil improvement crops. Other cropland also includes land which was used only for pasture or grazing and which the operator could have used for crops without additional clearing or irrigating. Enumerators were instructed to exclude any land pastured after a crop was harvested from it.

Pasture or grazing land—This item refers to all land used for pasture or grazing between July 1, 1977, to June 30, 1978, except cropland. It includes all woodland where livestock pastured or grazed between July 1, 1977, to June 30, 1978.

Woodland not pastured—This item includes all woodland that was not used for pasture or grazing between July 1, 1977, to June 30, 1978. In the enumerator's reference book, "woodland" was defined as "all farm wood lots or timber tracts, natural or planted; and...cutover land with young growth which has or will have value as wood or timber."

Other land—This item refers to all land not included in the other land use classifications, such as house and other building lots, lanes, roads, ditches, and land area of ponds and wasteland.

TYPE OF HOLDING

Holdings are classified according to whether they were producing mainly for home consumption or mainly for sale. Those from which 50 percent or more of the agricultural output is consumed by the holder's household are classified as producing mainly for home consumption. Those from which 50 percent or more of the agricultural output is sold are classified as mainly for sale. Plans were made to further classify holdings producing mainly for sale as to their most important activity such as a vegetable holding, livestock holding, poultry holding, and so forth. Because of a misunderstanding during enumeration, the data collected do not permit this type of classification. Production figures for home consumption are based on the disposition of the agricultural output of the holding during the census year.

CROPS HARVESTED

The 1978 report form was similar to the forms used in previous censuses in that it provided for the collection of data for specified field crops, vegetables, fruits, and nuts harvested on each farm. Inquiries were included for the most commonly grown crops in the Virgin Islands and space was provided to write in those less frequently produced.

Acres—The area for individual crops is reported in acres and tenths of acres harvested. When two or more crops, or two or more plantings of the same crop, were harvested from the same land, the area was to be reported for each separate crop or planting. The acreage reported for vegetables relates only to the acreage harvested.

For fruit and nut trees, the figures for acres and for number of trees and plants relate to the time of enumeration. The total acres of fruits and nuts were not included in the tabulations when such acreage for a farm was less than five-tenths of an acre.

Quantity—Data for quantity harvested were obtained for field crops and fruits and nuts. Total quantities of each crop harvested were to be reported, whether the crops were for home use or for sale. Total quantities of each crop sold were also to be reported.

The units of measure for reporting quantities of some crops have varied from one census to another. The aim has been to permit reporting in the units of measure currently in use. In this report, the quantities harvested for each crop are expressed in the units of measure given on the 1978 report form. To provide readily comparable information, data published in earlier reports in different units of measure have been converted to the units used for the 1978 census.

VALUE OF PRODUCTS SOLD

Data for value of products sold were obtained for each type of crop, fruit, livestock, etc. sold from the farm. The gross value of quantities sold was to be reported regardless of who did the selling or shared in the receipts. Crops given to a landlord and crops produced on institutional farms for use by inmates of the institution were to be considered as sold.

LIVESTOCK AND POULTRY

Inventories—Data for livestock and poultry relate to the number on hand at the time of enumeration, All livestock and poultry were to be enumerated on the place where they were at the time of enumeration regardless of who owned them, Livestock on unfenced land were to be reported as being on the place identified as the headquarters of the person who had control over them.

Sales—Data for sales of livestock, milk, and poultry products relate to the 12-month period between July 1, 1977, and June 30, 1978. Enumerators were instructed to report total quantities and gross value of sales regardless of who did the selling or shared in the receipts. Products given by a tenant to a landlord and products taken from an institutional farm for use by inmates of the institutional farm were to be considered as sold.

SELECTED FARM EXPENSES

The 1978 report form contained questions on six items of farm expenses between July 1, 1977, and June 30, 1978, whether made by the farm operator, his/her landlord, or both. A farm operator who rented part of his/her land to others reported only the expenses on the land he/she operated himself/herself.

Machine hire and customwork—Expenses for machine hire and customwork relate to such farm-related items as tractor hire, plowing, spraying, and hauling. Any amount spent for the labor involved is considered to be part of the expense. The costs of hauling or trucking or of exchange work without pay are omitted.

Hired labor—Expenses for hired labor include total cash payments made between July 1, 1977, and June 30, 1978, to family members and others for farm labor. Payments to persons supplied by a contractor or a cooperative organization and paid directly by them or by the crew leader are also included. Payments for the following types of work are excluded: Housework, contract construction work, customwork, and repair and installation work performed by persons specifically employed for the work.

Feed—Expenses for feed for livestock and poultry include total cash payments made between July 1, 1977, to June 30, 1978, for pasture, salt, concentrates, mineral supplements, grain, hay, millfeeds, and any other items purchased for feeding livestock and poultry on the place. Expenses made for the grinding and mixing of feed and the estimated cost of items furnished to the operator by a landlord or others are also included. Payments made by a tenant to a landlord for feed grown on the tenant's farm are excluded.

Insecticides, fungicides, and herbicides—This item relates to total cash expenses between July 1, 1977, and June 30, 1978, for all chemicals, sprays, dusts, etc., used to control weeds, pests, insects, or disease on crops and livestock. Any of these materials paid for by landlords and custom operators is included in the expenses data.

Fertilizer and manure—Expenses include the total amount spent between July 1, 1977, and June 30, 1978, for manure and commercial fertilizers of all kinds for use on the farm.

Livestock and poultry purchases—This item includes all cash expenses for livestock and poultry purchased between July 1, 1977, to June 30, 1978, for the place. The cost of livestock and poultry bought and then resold within 30 days is not included.

EQUIPMENT AND FACILITIES

Operators were asked to report the number of tractors, motortrucks, and automobiles on their farms at the time of enumeration, regardless of ownership. Items that were temporarily out of order were to be included, but not those that were worn out. Tractors include all wheel and tracklaying

(crawlers), garden, and homemade tractors. Motortrucks include pickup trucks, truck-trailer combinations, jeeps, and station wagons if they were used primarily as trucks. Automobiles include jeeps and station wagons if they were used primarily as passenger cars. Data obtained in the 1978 census for the number of tractors, motortrucks, and automobiles on farms are comparable with those presented for earlier years.

Since the 1960 census, data were obtained on presence or absence of electricity and piped running water on the farm. These facilities were considered to be on the farm if they were available anywhere on the place, whether or not in the operator's dwelling. "Piped running water" was defined as "water carried in pipelines by a pressure system or by gravity flow from a natural or artificial source."

Farm wells included all holes or pits made by excavation to reach a supply of water for irrigation, watering livestock, and other purposes. Farm ponds are not included.

FARM OPERATOR CHARACTERISTICS

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

Place of birth—Operators were classified by place of birth according to whether they were born in the Virgin Islands, Puerto Rico, or elsewhere. The purpose of this question was to obtain a measure of the native language abilities of operators as a guide to agricultural agents in preparing news releases for distribution to farmers. The need for information about language abilities has arisen since the 1950 census as a result of the influx of Puerto Ricans into the Virgin Islands.

Age of operator—Operators were classified by age into six groups. The average age was obtained by dividing the sum of the ages of all operators reporting by the number reporting.

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—The extent to which operators rely on nonfarm sources for part of their income is indicated by the number of days worked off the farm during the year. Work off the farm was defined to include work on someone else's farm for pay as well as all types of nonfarm jobs, businesses, and professions, whether the work was done on the farm premises or elsewhere.

Exchange work was not included. Data for the 1978 census are comparable with those for the censuses since 1960.

FARM CLASSIFICATIONS

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 the case of tenants, the land assigned to each tenant is considered a separate farm, even though the landlord may consider the entire landholding to be one unit rather than several separate units.

Farms by tenure of operator—In the 1978 census, farms were classified by tenure of operator on the basis of data reported for land owned, rented from others, worked on shares for others, and managed for others. The same classification was used since 1964. During the processing operations for the 1978 census, each report form was coded to indicate whether the operator was a full owner, part owner, manager, or tenant.

Full owners operate only land they own.

Part owners operate land they own and also land they rent from others.

Managers operate land for others and are paid a wage or salary for their services. Caretakers or hired laborers are not classified as managers. If an operator managed land for others and also operated his/her own farm, each operation was considered a farm. If a manager managed land for two or more employers, the managed land was considered two separate farms.

Tenants rent from others or work the land they operate on shares for others.

Farms by value of agricultural products sold—The farms were classified on the basis of the total value of agricultural products sold. The total value of agricultural products sold was obtained by adding the reported values of all products sold from the farm. The value of livestock, milk, poultry and eggs, vegetables, fruits and nuts, all field crops, ornamental plants, and all other crops was obtained from the operator at the time of enumeration. The computer edit classified the value of agricultural products sold into one of the following groups:

- a. Less than \$100
- b. \$100 to \$499
- c. \$500 to \$1.199
- d. \$1,200 to \$2,499
- e. \$2,500 to \$4,999
- f. \$5,000 to \$7,499
- g. \$7,500 to \$9,999
- h. \$10,000 or more

Farms by age of operator—Enumerators entered the operator's age, as of his/her last birthday, on the report form. The computer edit classified the operator's age into one of the following age groups:

- a. Under 25 years
- b. 25 to 34 years
- c. 35 to 44 years
- d. 45 to 54 years
- e. 55 to 64 years
- f. 65 years and over

APPENDIX B. Report Form

					Form	Approved: O.	M.B. No. 41-578019
FORM 78-A1(VI) (2-16-78)	JENSCO U.S. DEPARTI	MENT OF COMMERCE	U.S. Code). confidential. and may be	By the same It may be used only fo	law your re seen only ir statistical	port to the Ce by sworn Cer purposes. Y	r law (title 13, nsus Bureau is usus employees our report can- , or regulation.
A1 197	8 CENSUS OF AGRICULTUR VIRGIN ISLANDS	E	FARM SERIA From A2 colu		•		
CENSUS USE ONLY	035	037	038		39	0 40	
Section 1 OPERAT	OR						
1. What is your (the ot	perator's) name?	1	name, middle initi	iais, last name	•)		
	perator's) mailing address?	Complete mailing	gaddress				
Section 2 LAND IN	AGRICULTURE						
Report only in whole						None	Acres
1. How many acres do	you own? (If you own more than one tra	ct of land, include	all land in the V	irgin Islands.	.)	041	
2. How many acres do	you rent from others? (Include acres wa	orked on shares.)	<i></i>			0 42	
,	you operate for others as a hired or sale					043	
	you rent to others?					044	-
4. Now many acres do	you rent to others:					045	
5. TOTAL ACRES IN	THIS PLACE (Add items I and 2, subtr	oct item 4; if mono	ged, enter data fr	omitem 3 he	re.)	→	
6. Is the farm located a	on a hard surface (all weather) road?				_	047	liles (Tenths
			bout how many mi ard surface (all w				/10
						None	Percent
7. What percent of the of the following sou	farm operation is financed by each rces?		Operator			048	
			Private			049	
		c.	Commercial			050	
		d.	Government			051	
		e.	Other - Specify_			052	
	d paid farm hands (including the operato						
and his family) work	ed on this place the last 12 months? .		Total	l farm hands			
				Ĺ	150 days or more?	25 to 149 days?	Less than 25 days?
a. Of the unpaid far	n hands (including the operator and unpo	aid family workers),	. how many worke	- 1	54	055	056
b. Of the paid farm !	nands (hired workers and paid members o	of operator's family), how many work		57	058	059
(If you are a manage partnership, corpora	ng organization does this place have? . r, specify if working for an individual, tion, cooperative, estate, trust, etc.)	061	1 Individual 2 Partnershi 3 Corporatio 4 Other (Coo	n (Do not inc perative, est	ate, trust, e	etc.)	
10. Is this holding produ	icing mainly for home consumption or sa	le?	1 Home cons 2 Sale - Ask		o to section	3	
11. If producing mainly	for sale, which of the following is it? .		1 Vegetable 2 Field and 3 Fruit and 1 4 Dairy hold 5 Livestock	forage crop h nut holding ing		6 Poultry 7 Nursery 8 Mixed h 9 Other	holding
Section 3 CROPS H.	ARVESTED IN THE LAST 12 MONTHS						
someone else. Be s	rvested from July 1, 1977 to June 30, 19 .ure to include the landlord's share. Do labor shortage, low prices, or destruction	not include crops v	which were a com	iplete failure	or which w	ere not harve:	steď
•Were any of these FOR on this place in the las	st 12 months?	acres were planted?	How many acres were for cutting?	How many acres were for grazing?	How racres	were v for both in ses? 1	hat was the alue of sales n the last 2 months?
	None		(b)	(c)	066	(d) 06	(e)
1. Sugarcane		068 . (069	070	071	07	72
2. Sorghum		073	074	075			
3. TOTAL		073	074	075	076	07	77

Were any of these FIELD CROPS harvested	How many ACRES		How many POU harvested in th		were sold	POUNDS in the last	t of	at was the VALU sales in the last
in the last 12 months? None			12 months?		12 months	s? (c)	12	months?
4. Cassava	078	/10	079		080		081	
5. Dry beans	082	/10	083		084		085	
6. Dry corn	086	/10	087		088		089	
7. Sorghums for grain	090	/10	091		092		093	l
8. Sweetpotatoes	094	/10	095		096		097	
9. Taniers	098	/10	099		100		101	
10. Yams	102	/10	103		104		105	
11. Other field crops — Specify	106	7,0	107		108		109	
		/10						
			•		How man	y ACRES w	ere Wh	at was the VALU
Were any of these VEGETABLE CROPS harvested in the last 12 months?				None	12 months	l in the last s? _(a)	12	sales in the last months?
12. Cabbage					1 10		/10 111	
13. Carrots				🗆	112	- !	/10	
14. Celery				🗆	114		/10 115	
15. Cucumbers				🗆	116	1	/10	
16. Eggplant					118	1	/10 119	
17. Green beans				🗆	120	- !	/10 121	
18. Lettuce					122		/10 123	· · · · · · · · · · · · · · · · · · ·
19. Okra				🗆	124		/10 125	
20. Onions				🗆	126	1	/10 127	
21. Peppers					1 28		/10 129	A11,000-
22. Spinach					130		/10 131	77.
23. Squash				🗆	132		/10 133	
•							4	
/4. Longtoes				Г	134	i	/10 135	
24. Lomatoes			,	🗀	136	-	/10 135	
24. Tomatoes							/10	
25. Other vegetables — Specify	on this place 138 months?	† [] `	Yes	39			137	Acres [T
25. Other vegetables — Specify	on this place 138 months?	ts tod	Yes	How mucharvester last 12 m	b - Skip to ess than 5/	How many sold in the 12 months	/10 137 /10 OR	What was the of sales in the 12 months?
25. Other vegetables — Specify RUITS AND NUTS 26. Are there any fruit and nut trees or plants today or were any harvested in the last 12 27. How much land is in bearing and nonbearing tree any of the following kinds of RUIT TREES, NUT TREES, OR LANTS on this place?	on this place 138 months?	ts tod	Yes ay? w many trees plants are of ring age?	How mucharvester last 12 m	136 D - Skip to ess than 5/ h was d in the conths?	How many sold in the 12 months	/10 137 /10 OR	What was the of sales in the 12 months?
25. Other vegetables — Specify	on this place 138 months?	Hovor pbea	Yes ay? w many trees plants are of ring age? (b)	How mucharvester last 12 m	tase by to be seen that 5/h was than 5/h was than 5/c)	How many sold in the 12 months (d)	/10 137 /10 OR were e last ?)	What was the of sales in the 12 months? (e)
25. Other vegetables — Specify RUITS AND NUTS 26. Are there any fruit and nut trees or plants today or were any harvested in the last 12 27. How much land is in bearing and nonbearing tree any of the following kinds of RUIT TREES, NUT TREES, OR LANTS on this place? Non- 28. Avocados	pon this place 138 months?	1	Yes w many trees slants are of ring age? (b) Number	How mucharvesteriast 12 m	b - Skip to ess than 5/ h was d in the norths? c)	How many sold in the 12 months (d) 144	/10 137 /10 OR Were e last ?)	Acres T What was the of sales in the 12 months? 145 150 155
25. Other vegetables — Specify FRUITS AND NUTS 26. Are there any fruit and nut trees or plants today or were any harvested in the last 12 27. How much land is in bearing and nonbearing and nonbearin	months place 138 g fruit trees and plan How many trees or plants are not of bearing age? 141 Numbe 146 Hills	1 1 1 ts tod How or p bea 142 r 147 152 r 157 157 157	Yes 'ay?	How mucharvester last 12 m	b - Skip to ass than 5/ h was d in the conths? c) Fruits Bunches	How many sold in the 12 months (d)	/10 137 /10 OR were e last ?) Fruits Bunches	What was the of sales in the 12 months? (e)
25. Other vegetables — Specify 26. Are there any fruit and nut trees or plants today or were any harvested in the last 12 27. How much land is in bearing and nonbearing tree any of the following kinds of RUIT TREES, NUT TREES, OR PLANTS on this place? Non- 28. Avocados	on this place 138 months?	1	Yes w many trees slants are of ring age? (b) Number Hills Number	How mucharvesteriast 12 m	tage b - Skip to c - Skip to c - Skip to c - Skip to c - Skip to b - Skip to c - Skip to c - Skip to c - Skip to b - Skip to c - Skip to c - Skip to b - Skip to c - Skip to c - Skip to c - Skip to c - Skip to b - Skip to c - Skip to b - Skip to c - Skip to	How many sold in the 12 months (d) 144	VIO 137 /10 Rere elast Pruits Bunches Nuts Lbs.	Acres T What was the of sales in the 12 months? 145 150 155
25. Other vegetables — Specify RUITS AND NUTS 26. Are there any fruit and nut trees or plants today or were any harvested in the last 12 27. How much land is in bearing and nonbearing the following kinds of RUIT TREES, NUT TREES, OR PLANTS on this place? Non- 28. Avocados 29. Bananas 30. Coconuts 31. Grapefruits	monthis place 138 months?	tts tod How or p b 142 142 147 167 162 167	Yes w many trees slants are of ring age? (b) Number Hills Number Number	How mucharvester last 12 m (43 158 156	b - Skip to 2 - Skip to 2 - Skip to 2 - Skip to 3 - Skip to 4 - Skip to 5 - Skip to 5 - Skip to 8 - S	How many sold in the 12 months (d)	Vere e last ?) Fruits Bunches	Acres T What was the of sales in the 12 months? (e) 145 150 150
25. Other vegetables — Specify RUITS AND NUTS 26. Are there any fruit and nut trees or plants today or were any harvested in the last 12 27. How much land is in bearing and nonbearing tree any of the following kinds of RUIT TREES, NUT TREES, OR LANTS on this place? Non- 28. Avocados	monthis place 138 g fruit trees and plan How many trees or plants are not of bearing age? 141 Numbe 146 Hills 151 Numbe 156 Numbe 161 Numbe 166 Numbe	1 1 1 1 1 1 1 1 1 1	Yes w many trees slants are of ring age? (b) Number Hills Number	How mucharvester last 12 m (143) 153	b - Skip to ass than 5/ h was d in the tooths? c) Fruits Bunches Nuts Lbs. Fruits	How many sold in the 12 months (d) 144 149 154 159	were e last?) Fruits Bunches Nuts Lbs. Fruits	What was the of sales in the 12 months? (e) 145 150 165
25. Other vegetables — Specify 26. Are there any fruit and nut trees or plants today or were any harvested in the last 12 27. How much land is in bearing and nonbearing	monthis place 138 g fruit trees and plan How many trees or plants are not of bearing age? 141 Numbe 146 Hills 151 Numbe 156 Numbe 161 Numbe 171 Numbe 176 Numbe	1 1 1 1 1 1 1 1 1 1	Yes w many trees plants are of ring age? (b) Number Number Number Number Number	How mucharvester last 12 m (143) 148 153 168	bess than 5/ Fruits Bunches Nuts Lbs. Fruits Lbs.	How many sold in the 12 months (d. 144 149 154 159 164 169	were e last ?) Fruits Bunches Nuts Lbs. Fruits Lbs.	What was the of sales in the 12 months? (e) 145 150 160 165
25. Other vegetables — Specify 26. Are there any fruit and nut trees or plants today or were any harvested in the last 12 27. How much land is in bearing and nonbearing tree any of the following kinds of RUIT TREES, NUT TREES, OR PLANTS on this place? Non- 28. Avocados 29. Bananas 30. Coconuts 31. Grapefruits 32. Limes and lemons 33. Mangoes	monthis place 138 g fruit trees and plan How many trees or plants are not of bearing age? (a) 141 Numbe 146 Numbe 156 Numbe 166 Numbe 171 Numbe 176 Numbe 176 Numbe 177 Numbe 178 Numbe 178 Numbe	ts tod How or p bea	Yes w many trees slants are of ring age? (b) Number Hills Number Number Number Number Number	How mucharvester last 12 m (143 146 153 168 173 173	h was d in the nonths? c) Fruits Bunches Nuts Lbs. Fruits Lbs.	How many sold in the 12 months (d) 144 149 154 169 174	Were e last? Fruits Bunches Nuts Lbs. Fruits Lbs. Lbs.	Acres T What was the of sales in the 12 months? 145 150 155 160 165 170
25. Other vegetables — Specify 26. Are there any fruit and nut trees or plants today or were any harvested in the last 12 27. How much land is in bearing and nonbearing tree any of the following kinds of RUIT TREES, NUT TREES, OR PLANTS on this place? Non- 28. Avocados 29. Bananas 30. Coconuts 31. Grapefruits 32. Limes and lemons 33. Mangoes 34. Oranges	monthis place 138 g fruit trees and plan How many trees or plants are not of bearing age? (a) 141 Numbe 146 Numbe 151 Numbe 166 Numbe 171 Numbe 175 Numbe 176 Numbe 177 Numbe 181 Numbe 181 Numbe 181 Numbe	ts tod How or p bea	Yes w many trees slants are of ring age? (b) Number Number Number Number Number Number Number Number Number	How mucharvester last 12 m (143 156 163 178 178	h was d in the nonths? c) Fruits Bunches Nuts Lbs. Fruits Lbs. Lbs. Boxes	How many sold in the 12 months (d) 144 149 154 164 169 174 179	were e last? Fruits Bunches Nuts Lbs. Fruits Lbs. Boxes	Acres T What was the of sales in the 12 months? (e) 145 150 150 170 175 180 185
25. Other vegetables — Specify 26. Are there any fruit and nut trees or plants today or were any harvested in the last 12 27. How much land is in bearing and nonbearing and nonbearing the last 12 to	g fruit trees and plan How many trees on plants are not of bearing age? 141 Numbe 146 Hills 151 Numbe 166 Numbe 171 Numbe 175 Numbe 176 Numbe 177 Numbe 178 Numbe	Hove or p bea r 142 r 147 r 152 r 177 r 152 r 15	Yes w many trees slants are of ring age? (b) Number Hills Number Number Number Number Number	How mucharvester last 12 m (143 159 159 163 178 178 178 178 178 178 178 178 178 178	h was d in the nonths? c) Fruits Bunches Nuts Lbs. Fruits Lbs.	How many sold in the 12 months (d. 144 149 154 159 164 179 174 179 184 184	Were e last? Fruits Bunches Nuts Lbs. Fruits Lbs. Lbs.	Acres T What was the of sales in the 12 months? (e) 145 150 150 170 175 180 185
25. Other vegetables — Specify	monthis place 138 g fruit trees and plan How many trees or plants are not of bearing age? (a) 141 Numbe 146 Hills 151 Numbe 156 Numbe 161 Numbe 171 Numbe 171 Numbe 176 Numbe 171 Numbe 171 Numbe 176 Numbe 171 Numbe 176 Numbe 177 Numbe 178 Hills	1	Yes w many trees slants are of ring age? (b) Number Hills Number Number Number Number Number Number Hills	How mucharvester last 12 m (143	h was d in the nonths? c) Fruits Bunches Nuts Lbs. Fruits Lbs. Lbs. Boxes	How many sold in the 12 months (d) 144 149 154 159 164 179 174 179 184 189	were e lost? Fruits Bunches Nuts Lbs. Fruits Lbs. Eruits Boxes Bunches	Acres T What was the of sales in the 12 months? 145 150 155 160 175 180 185 190 195
25. Other vegetables — Specify 26. Are there any fruit and nut trees or plants today or were any harvested in the last 12 27. How much land is in bearing and nonbearing and search and searc	monthis place 138 g fruit trees and plan How many trees or plants are not of bearing age? (a) 141 Numbe 146 Hills 151 Numbe 156 Numbe 161 Numbe 171 Numbe 171 Numbe 176 Numbe 171 Numbe 171 Numbe 176 Numbe 171 Numbe 176 Numbe 177 Numbe 178 Hills	1	Yes w many trees slants are of ring age? (b) Number Number Number Number Number Number Number Number Number	How mucharvester last 12 m (143 146 153 178 169 179 178 189 199 199 199 199 199 199 199 199 19	h was d in the nonths? c) Fruits Bunches Nuts Lbs. Fruits Lbs. Lbs. Boxes	How many sold in the 12 months (d) 144 149 154 159 164 179 174 179 184 189	Were e last? Fruits Bunches Nuts Lbs. Fruits Lbs. Boxes Bunches	Acres T What was the of sales in the 12 months? (e) 145 150 160 165 170 175 180 185

Section 4 LAND USE IN THE LAST 12 MONTHS			····
Land is to be reported in ONLY ONE CATEGORY. If two or more uses were made of the same land, report in the FIRST category that applies.		None	Acres
1. How many acres were in crops harvested in the last 12 months? (Can be obtained by a the acres of the various crops reported in section 3, items I through 38. However, if a than one crop was harvested from the same land, count this land only once for this ite	nore	199	
How many acres were in other cropland? (Include cropland pasture, crop failure, idle and fallow cropland, and cropland used for soil improvement crops.)			
3. How many acres were in other pasture or grazing land? (Include woodland pasture; do	not include cropland		
4. How many acres were in woodland? (Do not include woodland pasture.)		202	
5. How many acres were in other uses? (Include house lots, barn lots, lanes, roads, ditc		203	
	.,	204	
6. TOTAL LAND (Add entries in items I through 5. This total should equal the entry in	section 2, item 5.)		
		N	Number
		None 205	
7. How many wells are on this place?			
Section 5 LIVESTOCK AND POULTRY ON THIS PLACE NOW AND NUMBER SOLD II	N THE LAST 12 MON	THS	
		r	
De conservation de la conservati	How many are on this place now?	How many were sold in the last	What was the value of sales in the last
Do you or anyone else have any of the following livestock, regardless of ownership, on this place or were any sold from		12 months?	12 months?
this place in the last 12 months?	206	(b) 207	208 (C)
1. Horses and colts, including ponies	209	210	211
2. Mules, asses, and burros of all ages	212	213	214
3. Sheep and lambs of all ages	215	216	217
4. Goats and kids of all ages			
5. Hogs and pigs of all ages, including sows and boars	218	219	220
(Must equal sum of a and b below.)	221	222	223
a. Pigs less than 8 months old	224	225	226
b. Hogs and pigs 8 months old or older	227	228	229
6. Cattle and calves of all ages (Must equal sum of a, b, c, and d below.)		231	232
a. Cows, including heifers that have calved	230		
b. Heifers and heifer calves 1 year old and over	233	234	235
	236	237	238
c. Bulls, bull calves, steers, and steer calves 1 year old and older	239	240	241
d. Calves less than 1 year old		L	
 Do you or anyone else have any of the following poultry, regardless of ownership, on this place or were any sold 	How many are on this place now?	How many were sold in the last 12 months?	What was the value of sales in the last 12 months?
from this place in the last 12 months?	(a)	(b)	(c)
7. Chickens (hens, pullets, roosters, broilers, etc.)	242	243	244
a. How many are 5 months old or older?	245		
8. Turkeys, ducks, geese, and other poultry	248	249	250
		Number sold	What was the value of sales in the last
			12 months?
9. How many dozens of chicken eggs were sold from this place in the last 12 months?	None	(a) 251 Dozens	252 (b)
·	_	253	254
10. How many quarts of milk were sold from this place in the last 12 months?		Quarts	
Section 6 SELECTED EXPENDITURES IN THE LAST 12 MONTHS		None	Dollars only
How much did you spend for each of the following in the last 12 months? Nachine hire and customwork		255	3,117
Wages and salaries paid to employees or hired farm workers (Do not include housework or contract construction work. Include cash payments only.)		256	
Feed purchased for livestock and poultry (Include cost of grain, feed, concentrates, and roughages; also amount paid for grinding and mixing feed.)			
4. Insecticides, fungicides, and herbicides			
5. Fertilizers and manure purchased			
6. Livestock and poultry purchased		260	
Section 7 EQUIPMENT AND FACILITIES USED ON THIS PLACE IN THE LAST 12 MG	SHTHS		
1. How many of the following are on this place? (Include all specified equipment on	,,,,,,,	None	Number
this place today, regardless of ownership, provided it is in operating condition.) a. Tractors of all kinds	· · · · · · · · · · · · · · · · · · ·	261	
b. Motortrucks			
c. Automobiles		263	
2. Do you have the following on this place?		L	
2. Do you have the following on this place? a. Electricity			

Section 8 OP	ERATOR CHARACTERISTICS				
	€ .				
1	questions are about the FARM OPERATOR.	6			
1. Do you live on	this place (the acres entered in section 2, item 5)? 26	¹ ☐ Yes		2 [No	
	id you begin to operate this place?		Year		
3. Where were yo	u born?	1 🔲 Virgis 2 📄 Puert		3 Elsewhe	ere – Specify
4. How old were	you on your last birthday?		Years old		
	eccupation agricultural or non-agricultural?	1 Agric	ultural	2 Non-agr	i cultural
or more off thi	ORK — How many days did the operator work 4 hours splace in the last 12 months? Include work at a usiness, or on someone else's farm. (Exclude 2:				
exchange farm	work.)	1 None 2 1 1-49 3 50-99		4 100-149 5 150-199 6 200 day	days:
Section 9 EN	IUMERATOR'S RECORD				
	27			— 1111	
I. who turnished	the information in this report?			4 Hired la 5 Neighbo 6 Other –	ī
				,	
2. Remarks (Mak	e any remarks needed in regard to this place, the owner or	operator, the	crops cultivated, or	the livestock	on this place.)
<u> </u>				***	
				**	 -
-					
<u> </u>					
_					
-				· · ·	
	•				
				•	
ļ					
					-,
3. Location	a. Island		b. Quarter or city		c. ED number
of land			<u> </u>		D
	Enumerator's signature			1	Date
4. Certified by					D
	Supervisor's signature				Date
5. Checked by				i	
FORM 78-A1(VI) 12-15	-76)	Page 4	,		- · · · · · · · · · · · · · · · · · · ·

INDEX

Item	Area tables	Island tables	Summary tables		A rea	Island tables	Summary tables
	ļ						
Α	1			E-Con.			
Age of farm operator	3	_	21,22,24	Expenses:			
Agriculture products sold	5, 7–9	14-17	21-24	Feed for livestock and poultry .	6	19	21-24
Automobiles	4	18	2124	Fertilizer and manure	6	19	21-24
Average size of farm	2	_	21–24	Hired labor	6	19	21-24
Avocados	8	16	21-24	Insecticides, fungicides, and			
				herbicides	6	19	21-24
В				Livestock and poultry purchased	6	19	21-24
Bananas	8	16	21–24	Machine hire and customwork.	6	19	21-24
Beans:				F			
Dry	7	14	_				
Green	7	15	_	Farm operators (see Operators)			
				Farm workers, paid and unpaid	4	12	21, 22
С				Farms classified by age of			
Cabbana	,	4.5		operator	3	_	21,22,24
Carrots	7	15 15	-	Farms classified by size of farms	2	11	21,22
Cassava	7	15		Farms classified by tenure of			
Cattle and calves, number	9	17	21–24	operator	3	13, 18-20	21,22
Cows	9	17	21-24	Farms classified by value of			
Other cattle and calves	9	17	21-24	agricultural sales	5	-	21-23
Cattle and calves sold	9	17	21-24	Farms for home consumption			
Celery	7	15	21 24	or sale	4	_	21,22
Chemicals (see Expenses)	•	.0		Farms, number.	1,2	10-13	21–24
Chickens	9	17	21–24	Feed, purchased	6	19	21-24
Coconuts	8	16	21-24	Fertilizers and manure purchased . Financing, source of	6	19	21-24
Corn, dry	7	14		Fruits and nuts	4	12	21, 22
Cropland:				Fungicides (see Expenses)	8	16	21-24
Harvested	1, 3	10, 13	21-24	rungicides (see Expenses)			
Other	1	10	21-24	G			
Cucumbers	7	15	-	Cara da la da la constitución de			
Customwork and machine hire				Geese, ducks, turkeys, and other			
expenses	6	19	21-24	poultry	9	17	21-24
				Grapefruits	9	17	21-24
D				Ulaberruits	8	16	21-24
Ducks, turkeys, geese, and other				н			
poultry	9	17	21-24				
	Ì			Herbicides (see Expenses)			
E				Hogs and pigs	9	17	21-24
Eggnlont	,	15		Holdings for home consumption			
Eggplant	7	15 17	21 24	or sale	4	_	21, 22
Electricity	9 4	17	21-24	Horses, colts, and ponies	9	17	21-24
Equipment and specified facilities:	4	18	21–24				
Automobiles	4	18	21 24				
Electricity	4	18	21-24 21-24	Insecticides (see Expenses)			
Motortrucks	4	18	21-24	·			
Tractors	4	18	21-24	Ĺ			
Water, piped running	4	18	21-24	Labor, expenses	6	10	31 04
	, 7	.0	21-24		U	19	21-24

ltem	A rea tables	Island tables	Summary tables	lan	Area	Island	Summary
	tubics		tables	Item	tables	tables	tables
L-Con.				P—Con.			
Labor, paid and unpaid	4	12	21,22	Plantains	8	16	
Land in farms	2	10,13	21-24	Poultry	9	17	21-24
Lemons and limes	8	16	22-24	Poultry and livestock:			
Lettuce Livestock and poultry:	7	15	-	Feed purchased (dollars) Number on place and number	6	19	21-24
Feed purchased (dollars)	6	19	21-24	sold	9	17	21-24
Number on place and number			•	Purchased (dollars)	6	19	21-24
sold	9	17	21-24	Production expenses	6	19	21-24
Purchased (dollars)	6	19	21-24				
Products sold, value	5,9	17	21-24	R			
M				Residence of operator	3	_	21, 22
Machine hire and customwork				S			
expenses	6	19	21-24				
Machinery (see Equipment and				Color of a migultura products	570	14-17	2124
Specified Facilities)				Sales of agriculture products Sheep and lambs	5, 7–9 9	14-17 17	21-24
Mangoes	8	16	21-24	Size of farm	2	11	21,22
Milk, amount and value sold	9	17	21–24	Sorghum for forage and grazing		14	21,22
Motortrucks	4	18	21–24	Sorghum for grain	7	14	
Mules, asses, and burros	9	17	21–24	Spinach	7	_	_
				Squash	7	15	
N				Sugarcane	_	14	_
Nursery crops, ornamental plants,				Sweetpotatoes	7	14	_
and other	8	16	_				
	\			Т			
0				Taniers	7	14	
Occupation of operator	3		21, 22	Tenure of operator	3	13, 18, 19	21, 22
Off-farm work	3	20	21, 22	Tomatoes	7	15	
Okra	7	15	_	Tractors	4	18	21-24
Onions	7	15	_	Turkeys, ducks, geese, and other			
Operator characteristics	3	20	21, 22, 24	poultry	9	17	21-24
Operators by – Age	3	_	21, 22, 24	v			
Occupation	3	_	21, 22, 21			,	
Off-farm work	3	20	21, 22	Value of agricultural products sold	_		04 00
Residence	3	_	21, 22	(also see individual products)	5		21–23
Oranges	8	16	21,22	Vegetables harvested and sold	7	15	
Organization, type of	3	_		w			
Ornamental plants and other							
nursery crops	8	16	_	Water, piped running	4	18	21-24
				Wells		18	_
P				Woodlands, not pastured	1	10	21-24
Papayas	8	16	21-24	Work off farm	. 3	20	21,22
Pastureland and grazing land	1 1	10	21-24	·			
Peppers	7	15		Υ			
Pineapples	•	16	-	Yams	7	14	-