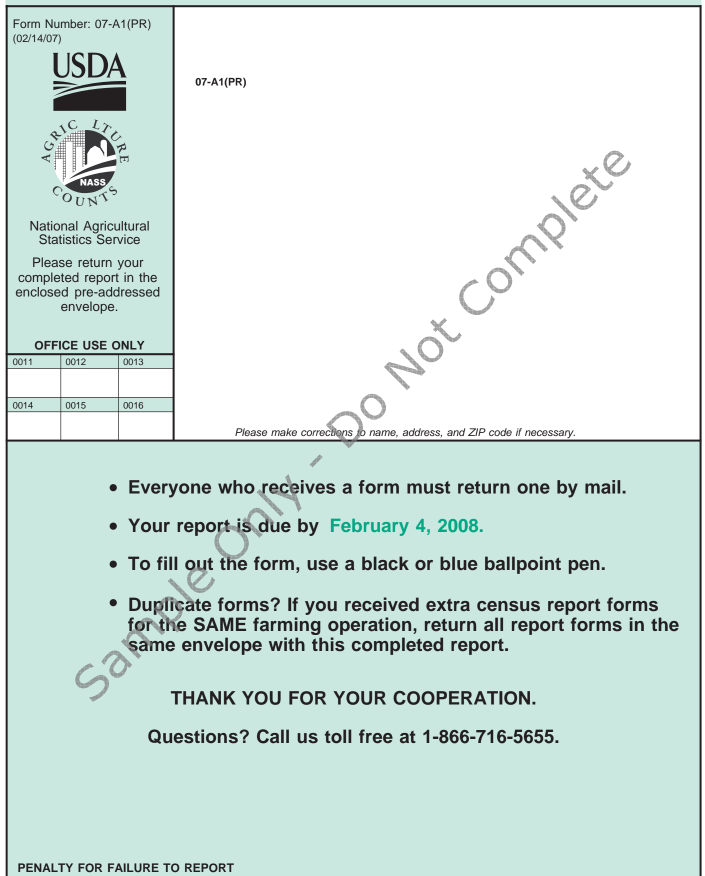
PUERTO RICO CENSUS OF AGRICULTURE 2007



NOTICE: According to Title 7 U.S. Code, your report is entirely confidential and will be used only for statistical purposes. Your report cannot be used for purposes of taxation, investigation or regulation and copies retained in your files are immune from legal proceedings.

SECTION 1 CUERDAS IN 2007

nan	port land owned, rented, or used by you ned on the front of this form. Include AL tureland, rangeland, woodland, idle land	L LAND REGAF	RDLESS OF LOCATION	orporat N OR I	ion, or organization JSE - cropland,	
			1	None	Number of Cuerdas 049	Tenths
1.	All land owned					
2.	All land rented or leased from others, on shares, used rent free, in exchange etc. Include Land Authority land leased	for services, pa	yment of taxes,		050	
3.	All land rented or leased to others, inc shares by others and land subleased.	luding land work	ked on	R	051	
4.	TOTAL CUERDAS in this operation for 1 and 2, then subtract item 3. If the en enclosed Instruction Sheet, section 1.)		
	These cuerdas are referred to as TH for the remainder of this report.	IIS OPERATION			052	
5.	If you rented land TO OTHERS (Item 3 renters on a separate sheet of paper.	B), enter the follo	wing information for ea	ch ren	ter. List additional	
	I I I					
	Name of Renter	Mailing Ad	Idress (Include ZIP Code)		Cuerdas	Tenths
		Mailing Ad	dress (Include ZIP Code)		Cuerdas 056	Tenths
		Mailing Ad	dress (Include ZIP Code)			Tenths
		Mailing Ad	dress (Include ZIP Code)		056	Tenths
6	Name of Renter		aress (Include ZIP Code)		056	Tenths
6.	Name of Renter	operation		ucts ra	056 057 058	Tenths
6.	Name of Renter Location of agricultural activity for this of a. In what barrio and municipio was the	operation	of your agricultural prod	ucts ra	056 057 058 aised or produced?	
6.	Name of Renter	operation		ucts ra	056 057 058 aised or produced?	
6.	Name of Renter Location of agricultural activity for this of a. In what barrio and municipio was the Barrio	operation le largest value o	of your agricultural prod Municipio		056 057 058 aised or produced? Number of Cuerdas 065	Tenths
6.	Name of Renter Location of agricultural activity for this of a. In what barrio and municipio was the	operation le largest value o	of your agricultural prod Municipio		056 057 058 aised or produced? Number of Cuerdas 065	Tenths
6.	Name of Renter Location of agricultural activity for this of a. In what barrio and municipio was the Barrio	operation le largest value o	of your agricultural prod Municipio		056 057 058 aised or produced? Number of Cuerdas 065 municipio name(s), Number of Cuerdas	Tenths etc.
6.	Name of Renter Location of agricultural activity for this of a. In what barrio and municipio was the Barrio Barrio b. If you also had agricultural activity in	operation le largest value o	of your agricultural prod Municipio nunicipio, enter the barr		056 057 058 aised or produced? Number of Cuerdas 065 municipio name(s), Number of Cuerdas 066	Tenths etc.
6.	Name of Renter Location of agricultural activity for this of a. In what barrio and municipio was the Barrio Barrio b. If you also had agricultural activity in	operation le largest value o	of your agricultural prod Municipio nunicipio, enter the barr		056 057 058 aised or produced? Number of Cuerdas 065 municipio name(s), Number of Cuerdas	Tenths etc.
6.	Name of Renter Location of agricultural activity for this of a. In what barrio and municipio was the Barrio Barrio b. If you also had agricultural activity in	operation le largest value o	of your agricultural prod Municipio nunicipio, enter the barr		056 057 058 aised or produced? Number of Cuerdas 065 municipio name(s), Number of Cuerdas 066	Tenths etc.

S	ECTION 2 LAND USE			
Rej dist	port how the cuerdas reported in this operation were USED in 2007. The purpose of tribute all land on this operation among ITEMS 1 through 4 below according to the w	this s ay it v	ection is to vas used last	year.
	DTE: For ITEMS 1 to 4 below, if land was used for more than one purpose during 20 id use listed below that applies.	07, re	port it in the F	IRST
1.	CROPLAND			
	a. Cropland harvested – Include all land from which crops were harvested None	271	Cuerdas	Tenths
	or hay was cut, all land in orchards, citrus groves, nursery and greenhouse crops	271		
	 b. Cropland used only for pasture or grazing – Include rotation pasture and grazing land that could have been used for crops without additional improvements	272	XO	
	c. Cropland used for cover crops, legumes, or soil-improvement but NOT harvested and NOT pastured or grazed	273	÷	
		274		1
	d. Cropland in which all crops failed – Exclude land in orchards on which the crops failed. Such land is to be reported in ITEM 1a			
	e. Cropland idle	275		
2.	Pastureland and rangeland – Include any pastureland other than cropland and woodland	276		
3.	Woodland, forest, and underbrush that cannot be used for cultivation or pasture.	277		
Л	All other land – Include land in house lots, buildings, ponds, roads,	278		
ч.	wasteland, etc.			
5.	TOTAL CUERDAS – Add the cuerdas reported in items 1 through 4. Total should be the same cuerdas as those reported in SECTION 1, Item 4.	279		
S	ECTION 3 IRRIGATION			
1.	Were any of the cuerdas on this operation irrigated at any time in 2007? (Exclude h	· · ·	• /	
	1 Yes - Complete this section 3 No - Go to SECTION 4		Cuerdas Irrigate	
	None	280	Cuerdas	Tenths
2.	Cuerdas irrigated from a PUBLIC SYSTEM.			
2		281		
3.	Cuerdas irrigated from a PRIVATE SYSTEM.			<u> </u>
			Water Used	
		900		
	a. Amount of water used in 2007			
4.	Principal type of irrigation used (Mark (X) only one.)			
	²⁸² 1 Gravity 2 Drip 3 Sprinkle 4 Other - specify \rightarrow			
5.	Major source of water used (Mark (X) only one.)			
	²⁸³ Well ² River or stream ³ Lake or private pond ⁴ Car	nal		
	⁵ □ Other - specify →			

SECTION 4 CON	SERVA	TION PROG	RAMS AND CF	ROP INS	SURANC	E	
1. Were any cuerdas in t in 2007?	this operation	tion enrolled in	any conservation p	orograms	or covered	by crop insurance	
¹ Yes - Complete	e this sect	tion ³	lo - Go to SECTIO	N 5			
 How many cuerdas ir Reserve Program (CF Wetlands Program (F Program (CREP), on 	RP), Wetla WP), or C	ands Reserve Conservation R	Program (WRP), F eserve Enhancem	armable ent	None	901 Dollars	Tenths
a. Amount received i						\$ ⁹⁰² Number of Cuerd	.00 as
3. How many cuerdas in insurance policy in 20	n this oper 07?	ation were cov	vered under a crop		🗖	903	
SECTION 5 FIEL	D CROF	PS				×	
1. Were any field crops, landlord's share and	such as l crops grov	peans, corn, et wn under contr	c., harvested from act.	this oper	ation in 20	07? Include your	
¹ Yes - Complete	e this sect	tion ³	lo - Go to SECTIO	N 6			
2. Report quantity harve	sted in th	e unit specified	·	26			
Field Crop		None	Cuerdas Harvested Cuerdas	Tenths		Total Quantity Harvested	
Corn (for grain or seed)		196			197		Lbs.
Dry beans		192			193		Lbs.
Green beans		194			195		Lbs.
Pigeon peas					191		Lbs.
Others: (Specify)→	all a				199		
SECTION 6 BAN. 1. Were any of the crops shade in SECTION 1 1	s listed be 1. e this sect	elow harvested tion ³ N g specified unit	lo - Go to SECTIO t.	n in 2007 N 7	? Report c		
Crop Name	None	Number of Tree	es or Plants of - Bearing Age	Total (Numbe	Cuerdas er Tenths	Quantity Harveste	ed
Coffee grown in shade	085		086	087		088	Q.Q.
Coffee grown without shade	089		090	091		092	Q.Q.
Pineapples	093		094	095		096	Tons
Plantains	097		098	099		100	Mi.
Bananas	101		102	103		104	Mi.

SECTION 7 HAY AND F	ORAGE CROPS			
 Were any hay and forage crop own livestock. 	s cut or harvested from th	nis opera	tion in 2007? Include grass cu	ut to feed your
¹ Yes - Complete this see	ction ³ INO - Go to	SECTIO	DN 8	
TOTAL HAY AND FORAGE CROPS	- Include corn silage and so	orghum si	lage.	
			None Cuerdas Harvested	Cuerdas Irrigated
 All land from which dry hay, h greenchop was cut or forage v 	aylage, grass silage, or vas harvested		Cuerdas Tenths	Cuerdas Tenths
 For the following items, when each type. If two or more cutti once, but report total quantity 	both dry hay and haylag ngs were made from the harvested from all cutting	e were c same cu gs. Conve	ut from the same cueroas, re uerdas, report cuerdas for tha ert "bales" to pounds.	port cuerdas for titem only
Liew and Cilera Nega	Cuerdas Harvestee	k k	Total Quantity Harvested	Cuerdas
Hay and Silage None	Cuerdas	Tenths	(Pounds)	Irrigated
Paragrass	249		906	907
Guinea grass	250		908	909
Merker grass	251		910	911
Pangola grass	252	-	914	913
Star grass	253			
Pajón 🗌	916		917	918
Other - Specify ⊣	254		919	920
Other - Specify ¬				
Other - Specify ¬				
Other - Specify				
Other - Specify _				
Other -				
Specify ¬				
Other -				
Specify ¬				

SECTION 8 NURSERY, GR SEEDLINGS	EENH	IOUSE, FLORICU	LTURE, SOD	, AND	TREE	
 Were any nursery, floriculture, or esod, food crops under protection, 2007? 	greenh vegeta	ouse crops, including ble seeds, or flower se	ornamental plant eeds grown for s	s, flowe ale on t	rs, aquatic plants his operation in	3,
¹ Yes - Complete this section	n 3 [No - Go to SECTI	ON 9			
		F		Area Irr	-	
		None	Square Feet Under Protecti	t on	Cuerdas in the C Cuerdas	Dpen Tenths
2. Nursery, greenhouse, floriculture,	and so		921		922	
 Using the list below, report area g 			007 as specified	in the t	able.	
Crop Name	None	Square Feet Under Glass or Other Protection	Cuerdas in the Cuerdas	Open Tenths	Value of Sale (Dollars)	S
Lawn grass (sod)			217		218 \$.00
Bedding plants (Include vegetable plants)		219	220		\$ 221	.00
Foliage plants		222	223		\$ 224	.00
Potted flowering plants (Except orchids)		225	226		\$ 227	.00
Orchid plants		231	232		\$ 233	.00
Bulbs and roots (Exclude bulb flowering plants)		234	235		\$ 236	.00
Cut flowers (Except orchids)		237	238		\$ 239	.00
Orchids (cut flowers)	A	923	241 924		\$ 242 \$ 925	.00
Coffee trees		812	813		\$ 814	.00
Palm trees		815	816		\$ 817	.00
Poinsettias					\$.00
Other nursery crops (Except hydroponics) Specify ¬		818	819		820	
Other nursery crops (Except hydroponics)					\$.00
Specify ¬					_	
Other nursery crops (Except hydroponics)					\$.00
Specify ¬						
Other nursery crops (Except hydroponics)					\$.00
Specify ¬						
Other nursery crops (Except hydroponics)					\$.00
Specify ¬					•	
					\$.00

SECTION 9 VEGETABLES AND MELC	ONS						
1. Were any vegetables or melons harvested from	this ope	eration	in 2007?				
1 Image: Yes - Complete this section 3 Image: No	- Go to	SECT	ION 10				
			Cuerda	as Harve	ested	Cuerdas Irriga	ted
			Cuer	das	Tenths		Tenths
 Cuerdas from which vegetables and melons were harvested in 2007. Report cuerdas only once. 	re 		926			927	
 3. For those crops printed in the following table, en hydroponic crops, report them in SECTION 10.) If more than one vegetable crop was harveste For two or more pickings of the same crop, report the same crop, report the same crop, report the same crop, report to the s	d from	the sar	ne cuerda	as, repo	ort cuer		
Crop Name	None		Total rdas Harve ierdas	sted Tenths	$\langle \cdot \rangle$	Quantity Harvested (Lbs.)	
Tomotooo		153	C		154		
Tomatoes Cucumbers		155			156		
String beans		157	\bigcirc		158		
Lettuces		159			160		
Onions		161			162		
Herbs and spice plants	P	163			164		
Peppers, hot		165			166		
Cabbage		167			168		
Eggplants		169			170		
Pumpkins		171			172		
Peppers, sweet		173			174		
Sweet corn		181			182		
Watermelons		175			176		
Honeydew melons		177			178		
Cantaloupes		179			180		
Other - Specify →		183			184		
Other - Specify →							
Other - Specify →							
Other - Specify →							
Other - Specify →							
Other - Specify →							

SECTION 10	HYDROPONIC CROPS				
1. Were any hyd operation in 2	roponic crops such as tomatoes, c 007?	cucumb	ers, lettuces, or herbs	harvested for sa	le on this
1 🗌 Yes - C	Complete this section ³ O No	- Go to	SECTION 11		
2. Use the follow	ring list to report the total square fe	eet and	quantity harvested.		
	Crop Name	None	Area in Square Feet		ested For Sale bs.)
Tomatoes			800	801	$\langle \mathcal{C} \rangle$
Cucumbers			802	803	ý
Lettuces			804	805	
Herbs and spice plar spiny coriander.)	nts (include coriander and		806	807	
Other - Specify →			810	811	
Other - Specify \rightarrow			810	811	
Other - Specify →			810	811	
Other - Specify \rightarrow			810	811	
Other - Specify →			810	811	
		\sim)		
3 What was the	total value of sales of hidroponic		roduced and	None 1025	Dollars
sold from this	operation in 2007?	•••••	· · · · · · · · · · · · · · · · · · ·	\$.00
	OULA				
	mple				
50					

SECTION 11 FRUI	т						
1. Was there a combine	d tota	l of 10 or more fruit tr	ees, including palm	trees, on tl	his ope	ration in 2007?	
¹ 🗌 Yes - Complete	e this	section ³ No -	Go to SECTION 12	2			
						Cuerdas Irriga	ted
				Cuerdas	Tenths	Cuerdas	Tenths
2. Cuerdas in bearing ar	nd noi	nbearing fruit trees				928	
 For those crops printe quantity harvested on 	ed bel this o	ow, enter the number operation in 2007.	of bearing and non	bearing tree	es, tota	I cuerdas and the	Ð
Crop Name	None	Total Trees Nonbearing Age	Total Trees Bearing Age	Are Plan Cuerdas	ted	Quantity Harvestee	ł
Coconuts		108	109	110	♦	111	Cts.
Grapefruits		112	113	114		115	Cts.
Oranges		116	117	118		119	Cts.
Chironjas		929	930	931		932	Cts.
Cidras		132	133	134		135	Cts.
Avocados		120	121	122		123	Cts.
Mangoes		124	125	126		127	Cts.
Soursop		128	129	130		131	Lbs.
Papayas		136	137	138		139	Lbs.
Passion fruits		140	141	142		143	Lbs.
Quenepas		933	934	935		936	Lbs.
Lemons and limes	<u>k</u>	144	145	146		147	Cts.
Other - Specify →	Do	148	149	150		151	Lbs.
Other - Specify →							Lbs.
Other - Specify →							Lbs.
Other - Specify →							Lbs.
Other - Specify →							Lbs.
Other - Specify →							Lbs.
Other - Specify →							Lbs.
Other - Specify →							Lbs.
Other - Specify →							Lbs.

SECTION 12 ROOT CROPS							
1. Were any root or tuber crops grown on this	operat	ion in 2007	?				
1 Yes - Complete this section 3	No - G	Go to SECT	ION 13				
						Cuerdas Irriga	ted
			Cuei	rdas	Tenths	Cuerdas	Tenths
2. Cuerdas on which root crops were grown in	2007.		937			938	
 Complete the following table for each crop same crop, report the cuerdas only once. 	grown (on this oper	ation in 2	2007. Fo	or two o	r more pickings o	f the
Crop Name	None	Are	a Planted das	Tenths		Quantity Harvested (Q.Q.)	
Dasheens		202			203		
Cassava		204	A		205		
Root celery		206			207		
Sweet potatoes		208	$\overline{\boldsymbol{\mathcal{A}}}$		209		
Ginger root		939	\mathbf{V}		940		
Yams		210	,		211		
Taniers		212			213		
Other - Specify –				I			
		214			215		
SECTION 13 OTHER CROPS		·					
 Did you or anyone else harvest or plant cro Sections 5 through 12? Include all types of Report any sales in Section 19, under other 	seeds	his operatio (soybean, c	on in 2007 corn, cotto	7 in adc on, sunf	lition to lower, e	those reported in tc.) and sugarcar	ne.
1 Yes - Complete this section 3	No - (Go to SECT	ION 14				
2. Report the amount harvested in the proper	unit (po	ounds, ton,	QQ, etc.)	•			
Crop, Specify ¬		Cuerda	as Harveste	ed Tenths	Total C	Quantity Harvested	Unit
941		1026	uas	Tenuis	1027		

SECTION 14 CATTLE AND CALVES	
1. Did you or anyone else have any cattle or calves on this operation in 2007?	
1 Yes - Complete this section 3 Image: No - Go to SECTION 15	
DECEMBER 31, 2007 INVENTORY	Number on December 31, 2007
2. All cattle and calves (Sum of Items a, b, and c below)	300
(i) Cows – Include heifers that had calved	302
(ii) Heifers and calves	0
b. Beef cattle (i) Cows.	303
(ii) Heifers and calves.	304
c. Other cattle – Include bulls, steers, bull calves and steer calves	305
CATTLE and CALVES SOLD FROM THIS OPERATION in 2007 None	Number sold in 2007
3. Calves weighing less than 500 pounds.	308
4. Cattle (Including calves weighing 500 pounds or more.)	
None	Quarts
5. Quarts of milk sold in 2007	
Sample	

SE	CTION 15 POULTRY			
1.	Did you or anyone else have any poultry, such as chic operation in 2007? Include poultry grown for others on	kens a c	s, turkeys, ducks, fighting ontract basis.	cocks, etc., on this
	1 Image: Yes - Complete this section 3 Image: No - Go to the section	o SE	CTION 16	
2.	Chickens – a. Layers – No	one	Number on This Operation December 31, 2007	Total Number Sold or Moved From This Operation in 2007
	(i) Pullets for laying flock replacement		325	326
			327	328
	b. For meat production –			
	-		329	330
	С,		823	824
2	(ii) Replaced layers sold for meat.			
3.	Roosters –		331	332
		-	333	334
	b. Other roosters.		942	943
4.	Guineas.			
5.	All other poultry – Include turkeys, ducks, geese, pigeons, etc. Specify \neg	\bigcirc		
			335	336
6.	All poultry hatched on this operation's hatcheries in 2007. Include chicks, poults, ducklings, etc.,			
	and those custom hatched for others.		Number]
		one	337	
7.	Chicken egg production		Dozens]
/.		one	338	
	a. Eggs for consumption	-	339	
	b. Eggs for hatching			
	Go			
	41			

SE	ECTION 16 HOGS AND	PIGS					
1.	Did you or anyone else have a others on a contract basis.	any hog	s or pigs on this ope	ration	in 2007? Include hog	s and pigs growr	n for
	¹ Yes - Complete this sec	tion	³ No - Go to SE		N 17		
DE	CEMBER 31, 2007 INVENTOR	Y			Number on This Operation	Quantity Sold in 20	, 07
2.	Hogs and pigs for breeding -			None	December 31, 2007	945	
	a. Sows and their replacement	nts			946	947	
	b. Boars of all ages				4		
3.	Hogs and pigs for sale –				948	949	
	a. Less than 3 months old					₩	
	b. 3 months and older				950	951	
4.	TOTAL hogs and pigs on this	operati	on in 2007		285		
					\sim		
S	ECTION 17 AQUACULT	URE	<				
1.	Did you or anyone else have a	anv aqu	aculture on this oper	ation i	n 2007?		
	- ,	, , , , , , , , , , , , , , , , , , ,					
				_			
	¹ Yes - Complete this sec	tion	³ No - Go to SE				
	¹ Yes - Complete this sec	tion	3 🔲 No - Go to SE	None	N 18 Number 345	Cuerdas 346	Tenths
2.	1 Yes - Complete this sec How many PONDS did you us	4.	3 🔲 No - Go to SE		Number		Tenths
2. 3.	How many PONDS did you us Water wise, what is the total w	e? ater ca	pacity of these	None	Number	346	
	How many PONDS did you us	e? ater ca	pacity of these	None	Number 345	346	Tenths
	How many PONDS did you us Water wise, what is the total ponds or tanks?	e? vater ca	pacity of these	None	Number 345 952	346	
3.	How many PONDS did you us Water wise, what is the total ponds or tanks?	e? vater ca	pacity of these products sold or mov Total Pounds Sold or Moved	None	Number 345 952	346 ga on this operation Value of Sal (Dollars)	allons
3.	How many PONDS did you us Water wise, what is the total y ponds or tanks?	e? ater ca	products sold or mov Total Pounds Sold or Moved	None	Number 345 952 d the value of sales of Total Number	346 ga on this operation Value of Sal (Dollars) \$	allons
3. 4. Tila	How many PONDS did you us Water wise, what is the total y ponds or tanks?	e? ater ca	pacity of these products sold or mov Total Pounds Sold or Moved	None	Number 345 952 d the value of sales of Total Number	346 ga on this operation Value of Sal (Dollars) 348	allons
3. 4. Tila Sh	How many PONDS did you us Water wise, what is the total w ponds or tanks?	e? ater ca	products sold or mov Total Pounds Sold or Moved	None	Number 345 952 d the value of sales of Total Number	346 ga on this operation Value of Sal (Dollars) 348 350	allons es .00
3. 4. Tila Sh Cra	How many PONDS did you us Water wise, what is the total w ponds or tanks?	e? ater ca	products sold or mov Total Pounds Sold or Moved 347 349	None	Number 345 952 d the value of sales of the value of sales of the value of sales of the value	346 ga on this operation Value of Sal (Dollars) 348 \$ 350 \$ 352	allons es .00 .00
3. 4. Tila Sh Cra	How many PONDS did you us Water wise, what is the total w ponds or tanks?	e? ater ca	products sold or mov Total Pounds Sold or Moved 347 349	None	Number 345 952 d the value of sales of the value of sales of the value of sales of the value	346 ga on this operation Value of Sal (Dollars) 348 350 \$ 350 \$ 352 \$ 954	allons es .00 .00
3. 4. Tila Sh Cra Orn Ott	How many PONDS did you us Water wise, what is the total w ponds or tanks?	e? ater ca	products sold or mov Total Pounds Sold or Moved 347 349 351	None ved an 953	Number 345 952 d the value of sales of the value of sales of the value of sales of the value	346 ga on this operation Value of Sal (Dollars) \$ 348 \$ 350 \$ 352 \$ 954 \$ 954 \$ 354	allons es .00 .00 .00
3. 4. Tila Sh Cra Orr Ott	How many PONDS did you us Water wise, what is the total w ponds or tanks?	e? ater ca	products sold or mov Total Pounds Sold or Moved 347 349 351	None ved an 953	Number 345 952 d the value of sales of the value of sales of the value of sales of the value	346 ga on this operation Value of Sal (Dollars) \$ 348 \$ 350 \$ 352 \$ 954 \$ 954 \$ 354 \$	allons es .00 .00 .00 .00 .00 .00

SE	CTION 18 OTHER ANIMALS AND LIVESTOCK PRODUCTS
1.	Did you have any horses, goats, other livestock, or livestock products on this operation in 2007?
	1 Yes - Complete this section 3 No - Go to SECTION 19
	Number on Total Number
	December 31, 2007 Sold in 2007 360 361
2.	Horses
3.	Sheep
4.	Goats
5. 6.	Hives of bees
7.	Rabbits
8.	Other livestock - specify ¬
	378 379
	Sample only bo

SECTION 19 VALUE OF SALES

Report gross value of agricultural products sold from this operation in 2007.

		None	Dollars
1.	Coffee		256 \$.00
2.	Plaintains		\$.00
3.	Bananas		\$259 \$.00
			\$.00
4.	Pineapples.		\$ 260
5.	Field crops (grains).		261
6.	Root or tuber		\$.00
7.	Vegetables and melons, including cabbage, cantaloupes, pumpkins, tomatoes, watermelons, peppers, and hidroponic crops		\$.00
8.	Fruits.	9	\$.00
9.	Nursery, greenhouse, floriculture, and sod, including bedding plants, bulbs, cut flowers, flower seeds, foliage plants, nursery potted plants, tree seedlings, sod, etc.		\$ ⁹⁵⁵ 00
10.	Grasses.		\$ ²⁶⁴ 00
	Other crops.		\$ ⁸²² .00
	Hogs and pigs.		956 \$.00
	₩	_	957
13.	Milk and other dairy products from cows.		\$.00 958
14.	Cattle and calves, including beef and dairy cattle sold in 2007		\$.00
15.	Poultry and poultry products.		\$.00
16.	Aquaculture, including tilapja, shrimp, crayfish and other fish		960 \$.00
17.	Other animals and other animal products – Include bees, rabbits, honey, and other animal specialties, etc.		961 \$.00
18.	TOTAL SALES Add items 1 through 17.	-	\$ ⁹⁶² .00
SE	CTION 20 ORGANIC AGRICULTURE		
Re	port ONLY if your operation is certified by the National Organic Standards.		
1.	Did this operation produce organic products for sale in 2007?		
	1 Image: Yes - Complete this section 3 Image: No - Go to SECTION 21		
2.	What was the total value of sales for crops produced and sold as	None	Dollars
	organic by this operation in 2007? Include hay, fruits, vegetables, greenhouse products, and grains		\$ 964 .00
3.	What was the total value of sales for livestock and livestock products produced and sold as organic by this operation in 2007?		\$ 965 .00

SECTION 21 FEDERAL AND COMMONWEALTH AGRICULTURAL PROGRAM PAYMENTS				
 Did this operation receive any Federal or Commonwealth agricultural program payments in 2007? Exclude CCC loan payments. Also exclude CRP, WRP, FWP, and CREP payments reported in SECTION 4. 				
1 Yes - Complete this section 3 Image: No - Go to SECTION 22				
2. Amount received from -	None	Dollars		
a. Direct payments as defined under the 2002 Farm Act	· 🗆	967	.00	
 Federal agricultural program payments. Include disaster payments and market loss payments. Exclude any type of insurance payments received. 	. 🗆	968 \$.00	
c. Commonwealth agricultural program payments		\$ 388	.00	
SECTION 22 INCOME FROM FARM-RELATED SOURCES				
Report amount received before taxes and expenses in 2007.				
	None	Dollars		
1. Custom farmwork done for others (plowing, planting, spraying, harvesting, preparation of products for market, etc.).		385 \$.00	
2. Agri-tourism and recreational services, such as renting land for picnicking, camping tours or any other recreational activities in this operation		386 \$.00	
3. Renting out farm land – Include payments for livestock pastured on a per-head basis, monthly payments, or through any other arrangement		387 \$.00	
4. Sales of farm by-products or waste materials such as natural fertilizers (manure), coffee pulp, etc.		389 \$.00	
5. Other income which is closely related to the agricultural operation - Include machinery, trucks, animals, and tax refunds, etc. Specify \neg	renting	and leasing farm		
		969 \$.00	
Samp				

SECTION 23 PRODUCTION EXPENSES

Report total production expenses paid for this operation in 2007.

		None	Dollars
1.	Livestock and poultry purchased – Include cattle, calves, hogs, pigs, sheep, lambs, goats, horses, baby chicks, started pullets, etc		425 \$.00
2.	Feed purchased for livestock and poultry – Include grain, hay, silage, mixed feeds, concentrates, etc.		\$ \$.00
3.	Medicines and drugs purchased for livestock and poultry		\$.00
4.	Veterinarian services – Include cost of medicines and drugs administered by veterinarians		\$.00
5.	Professional services – Include accountant fees, agronomist, etc		\$.00
6.	Seed cost – Include bulbs, plants and trees purchased	R	\$.00
7.	Commercial fertilizer purchased – All forms. Include cost of custom applications.	9	\$ 430
8.	Gasoline and other fuel and oil products purchased for the farm business – Include diesel oil, LP gas, butane, propane, piped gas, kerosene, fuel oil, motor oil, grease, etc.		\$ 431 .00
9.	Wages and salaries paid to employees or hired farm workers – Include money paid for farm labor, including payments to family members, social security taxes, insurance premiums, etc. Exclude contract labor		\$ 432 .00
10.	Contract labor – Include expenditures for farm labor performed on a contract basis by a contractor, corporation or cooperative, etc		\$.00
11.	Machine hire and custom work – Include plowing, planting, harvesting, silo filling, spraying and dusting chemical products, etc		\$.00 435
12.	Agricultural chemicals purchased - Include cost of custom applications		\$.00
13.	Repair and maintenance expenses -		826
	a. Machinery and equipment		\$00 827
	b. Buildings		\$.00
14.	Water expenses Include water used for irrigation.		\$.00
15.	All other expenses – Include interest paid on debts, payments on rent, property taxes, insurance, water and all other farming related		
	expenses. Exclude depreciation, household expenses, and expenses not associated with the farm business.		\$ 436 \$.00
SE	CTION 24 FARM LABOR		
1.	How many hired farm or ranch workers, including paid family members and office workers -	None	Number of Hired Workers
	 a. Worked less than 5 months on this operation in 2007? Exclude contract labor b. Worked 5 months or more on this operation in 2007? Exclude contract labor. 		460 461
2.	How many agregados or sharecropper families were living on this operation December 31, 2007?		462

SE	CTION 25 FERTILIZERS AND CHEMICA	LS A	PPLIED			
1.	 Were any fertilizers, manure, herbicides, insecticides, fungicides, nematicides, other pesticides, growth regulators, or other chemicals used on this operation during 2007? 					
	1 🖸 Yes - Complete this section 3 🔲 No - Go	to SE	CTION 26			
			Tons Use	d	Cuerdas on Which L	Jsed
		None	405	G	Number 406	Tenths
2.	Lime – Exclude gypsum or lime used for sanitation		405		406	
				None	408	
3.	Cropland treated with chemical fertilizer – Exclude confertilized with natural fertilizer and cropland used for		es		410	
4.	Pastureland treated with chemical fertilizer					
5.	Cropland and/or pastureland treated with organic fer	tilizer.			41	
6.	Cropland and/or pastureland treated with sprays, due (fungicide, herbicide, insecticide, nematicide) to cont	sts, fun rol:	nigants, etc.)	*	
	a. Insects on crops				412	
	b. Diseases in crops and orchards such as blight, s		st, etc		414	
	c. Weeds, grass, or brush in crops and pastures	Ó.	•		416	
	d. Nematodes on crops.				418	
	₩ 					
	SECTION 26 MARKET VALUE OF LAND AND BUILDINGS					
1.	Report your estimate of the current market value of	if land a	and buildings -	-		
				None	Estimated Market V (Dollars)	alue
	a. All land and buildings owned				456 \$.00
	b. All land and buildings rented or leased FROM ot	hers			457 \$.00
	c. All land and buildings rented or leased TO others	S			458 \$.00

SECTION 27 MACHINERY, EQUIPMENT, AND BUILDINGS

For the items listed below, report the number on this operation on **December 31, 2007**. Include machinery, equipment, implements and buildings used for the farm business in 2007, and usually kept on the operation.

1.	MAC	HINERY and EQUIPMENT	None	Number 440
	a.	Automobiles, jeeps, pickups and other motor trucks		440
	b.	Wheel tractors.		441
	C.	Crawler tractors.		442
	d.	Coffee depulpers.		444
	e.	Mechanical coffee dryers.		445
	f.	Solar or air coffee dryers.		446
	g.	Mechanical coffee washers.		447
	h.	Milking machines.		448
	i.	Milk coolers.		449
	j.	Emergency electric generators		450
2.	-	.DINGS – Main use	None	Number
	a.	Buildings used to house livestock		452
	b.	Storage buildings for crops		453
	C.	Buildings for machinery		
	d.	Greenhouses		829
	e. 🤇	Houses for agregados and other workers		454
3.	MAR	KET VALUE OF ALL MACHINERY and EQUIPMENT		
				Dollars
	a.	To the best of your knowledge, report the estimated market value of ALL machinery and equipment reported in Item 1	\$.00

SECTION 28 PRACTICES

1. At any time during 2007, did this operation –
a. Use a computer for the farm business?
b. Have Internet access?
c. Use more than 5,000 gallons of water in any one day for any purpose? 1021 ¹ Yes ³ No
d. Use any equipment to manage waste?
e. Use an oxidation pond?
f. Use any cuerdas located on Agricultural Reserve Land? 1024 1 Ves 3 INO
SECTION 29 TYPE OF ORGANIZATION
1. Mark the one item which best describes this operation in 2007.
 390 ¹ Family or individual operation - Exclude partnerships and corporations.
 Partnership operation - Include family partnerships.
³ Incorporated
4 □ Other - specify ¬
Sampleonthy

SECTION 30 OPERATO	R CHARACTERISTIC	S			
For this census report the farmer is defined as the person involved in the day-to-day decisions for this operation, including a hired manager.					
 How many persons were inv in 2007? Enter the total num 	1. How many persons were involved in the day-to-day decisions for this operation in 2007? Enter the total number of persons, including yourself. Total Number of Operators				
 a. From this number, how many are women operators?					
	Principal Operator or Senior Partner	Operator 2	Operator 3		
a. Name					
b. Sex of operator	825 1 🗌 Male ² 🗌 Female	987 1 🗌 Male 2 🗍 Female	988 1 🗌 Male 2 🗌 Female		
 c. At which occupation did the operator spend the majority (50 percent or more) of his/her worktime in 2007? 	Mark one answer only. 974 1 Farm or ranch work 2 Other	Mark one answer only. 989 1 Farm or ranch work 2 Other	Mark one answer only. 990 1 Farm or ranch work 2 Other		
d. Is this operator retired?	975 1 Yes 3 0 10	991 1 🗌 Yes 3 🗌 No	992 1 Yes 3 No		
e. What is the highest level of education attended by the operator?	Mark one answer only. 397 1 None 2 Flementary (Grades 1 - 6) 3 Secondary (Grades 7 -12)	Mark one answer only. 993 1 None 2 Elementary (Grades 1 - 6) 3 Secondary (Grades 7 -12)	Mark one answer only. 994 1 None 2 Elementary (Grades 1 - 6) 3 Secondary (Grades 7 -12)		
ample	 4 High School Diploma or GED 5 Some College Years 6 College (BA or BS) 7 MS or PhD 	 4 High School Diploma or GED 5 Some College Years 6 College (BA or BS) 7 MS or PhD 	 4 High School Diploma or GED 5 Some College Years 6 College (BA or BS) 7 MS or PhD 		
f. How many days did the operator work off this	Mark one answer only. 398 1	Mark one answer only.	Mark one answer only.		
operation in 2007? Include days in which the operator worked at least 4 hours per day in an off-farm job. Include work on someone else's farm for pay	 2	 2	2 1 - 49 days 3 50 - 99 days 4 100 - 199 days 5 200 days or more		
g. Did the operator live on this operation at any time in 2007?	395 1 Yes 3 No	997 1 🗌 Yes 3 🗌 No	998 1 🗌 Yes 3 🗌 No		

	Principal Operator or Senior Partner	Operator 2	Operator 3
 h. In what year did the operator begin to operate any part of this operation? 	394	999	1000
i. What was the operator's age on December 31, 2007?	396 years	1001 years	1002 years
j. Is the operator of Spanish, Hispanic, or Latino origin or	976 Spanish, Hispanic or Latino origin	1003 Spanish, Hispanic or Latino origin	1004 Spanish, Hispanic or Latino origin
background, such as Mexican, Cuban, Puerto Rican?	1Yes 3No	1 🗌 Yes 3 🗌 No	1 765 3 No
	Mark one or more.	Mark one or more.	Mark one or more.
k. What is the operator's race?	977 🔲 White	1005 🔲 White	White
	Black or African American	Black or African	Black or African American
	979 🔲 Asian	1009 🔲 Asian	1010 🔲 Asian
	980 Native Hawaiian or other Pacific Islander	1011 Native Hawaiian or other Pacific Islander	1012 Native Hawaiian or other Pacific Islander
	981 American Indian or Alaska Native, specify tribe:	American Indian or Alaska Native, specify tribe:	1014 American Indian or Alaska Native, specify tribe:
 How many people lived in the operator's household in 2007? 	Number of persons living in Principal Operator's nousehold 982 number	Number living in household of Operator 2. Enter "0" if this operator has been counted in the previous column. 1015	Number living in household of Operator 3. Enter "0" if this operator has been counted in the previous columns. 1016
m. Is this operator a hired manager for this operation?	983 1 🗌 Yes ³ 🗌 No	1017 1 2 Yes 3 2 No	1018 1 🗌 Yes 3 🗌 No
HOUSEHOLD INCOME			Number 984
3. In 2007, how many househo	lds shared in the net farm i	income of this operation?	
 What was the total househol wage or salary income from 	d income of the principal of all sources, social security,	operator in 2007? Include ne, and investment income.	et income from farming,
⁹⁸⁵ ¹ less than \$20,000	3 □ \$40,000 to \$59	9,999 ⁵ 🗆 \$80,000 to \$	99,999
² 2 \$20,000 to \$39,99	99 4 🗌 \$60,000 to \$79	9,999 6 🗌 \$100,000 or	more
5. In 2007, what percent of the	principal operator's total ho	ousehold income came from	Percent (%) 986

I

CTION 31 CONCLUSION
Is it possible the information on this form would be duplicated on a form with another name or address?
831
1 Yes - Please provide the other name and address below 3 No - Go to item 2
Name
Address
City
P.R.
Do VOLL (the individual named on the lebel) make any day to day decisions for another form? It is important
Do YOU (the individual named on the label) make any day-to-day decisions for another farm? It is important that the Census of Agriculture accurately accounts for all of your farm operations.
⁸³² ¹ Yes - Continue ³ No - Go to item 3
a. Did YOU receive a 2007 Census of Agriculture report form for this additional farm?
⁸³³ ¹ Yes - Go to item 2b ³ No - Enter the information of the additional farm below
Name
Area Code and Phone Number
b. Did YOU include all data for the additional farm on THIS REPORT? Do not make changes to the data
in this report, regardless of your answer.
Please print the information below for the person completing this form.
Name
Area Code and Phone Number Date (MM-DD-YEAR)
Area Code and Phone Number Date (MM-DD-YEAR) 470 471

