DUE BY FEBRUARY 3, 2003

OMB No. 0535-0226: Approval Expires 10/31/2004

NOTICE - Response to this inquiry is required by law (Title 7, U.S. Code). By the same law, YOUR REPORT IS CONFIDENTIAL and will only be used for statistical purposes. Your report CANNOT be used for purposes of taxation, investigation or regulation. This law also provides that copies retained in your files are immune from legal process.

UNITED STATES 2002 CENSUS OF AGRICULTURE

Form Number: **02-A1(PR)E** 01/17/02



United States Department of Agriculture

PUERTO RICO

Please return your completed report on the enclosed preaddressed envelope

 OFFICE USE ONLY

 011
 012
 013

 014
 015
 016

Please correct errors in name, address and ZIP Code.

NASS USE ONLY	Stratum Number		Segment Number	Track Number	Track (Cuerdas	Total	Cuerdas
	035	036	037	038	039	040	041	042

EVERYONE WHO RECEIVES A FORM MUST RETURN ONE YOUR RESPONSE IS DUE BY FEBRUARY 3, 2003

SPECIAL SITUATIONS?

- Form does not apply to me
- ◆ Partial year operations
- ◆ No longer farming
- Never farmed
- Involved in more than one operation



Refer to the detailed instructions in the enclosed instruction sheet.

Duplicate Forms - If you received extra forms for the same farm operation:

1. Enter the 12-digits ID(s), printed in the address area of those forms, in the

017						
018						

Duplicate ID(s)



MORE QUESTIONS? CALL THE TOLL FREE HELP LINE!

1-866-716-5655

National Agricultural Statistics Service **PENALTY FOR FAILURE TO REPORT!**

SE	ECT	ION 1 TOTAL CUERDAS IN 2002 - Report land owned, rented or used which you are reporting.	d by you, youl	r spouse, or by t	he par	tnership, co	orporat	ion, or organiz	ation for
		(Include ALL cuerdas, regardless of local	tion or use - cro	p land, pastureland,	, woodla	nd, idle land,	house i	ots, etc.)	
		NOTE: When reporting part of a cuerda, Example: Centésimos (Cent.) 05, 10, 25,		umbers under "cen	tésimos'	", not fraction	s or dec	eimals.	
			,				None	Cuerdas	Cent
1.	All	land owned						049	
2.	us	land rented or leased FROM OTHERS, inceed rent free, in exchange for services, payrelated leased Government land.)	nent of taxes	e, etc.				050	
3.		land rented or leased TO OTHERS, included sub-leased. (Also complete Item 5 below						051	
4.	Cu the	uerdas in "THIS OPERATION" for this ce on subtract item 3 and enter the result in the	ensus report nis space	- Add items 1 a	and 2,			052	
		r this census report, these are the cuerdas he entry is zero, please refer to the Informa							
5.	If y (<i>Li</i>	you rented land TO OTHERS (<i>ITEM</i> 3), ent ist additional renters on a separate sheet of	ter the followi f paper)	ng information f	or eac	h renter:			
	F	Name of Renter	Mailin	g Address (Inc	luding	ZIP Code)		Cuerdas	Cent.
	+							056 057	<u> </u>
	ŀ							058	
6 . I	Loc	ation of Agricultural Activity for "this op	eration"					•	
	a.	In what barrio and municipio was the largest value of your agricultural products raised or produced?	Principal Location	Barrio		Municipi	0	Cuerdas 065	Cent.
	b.	If you also had agricultural operations						066	
		in other municipios, enter the barrio and municipio name(s) and the	Other Locations					067	
		number of cuerdas						068	
SE	ЕСТ	ION 2 SUGARCANE - Was any sugarcane harvested from							
		₁ ☐ YES - Complete this SECT		NO - Go to SEC	TION				
						Cuerdas F	larveste	a addition in	
1.		OTAL CANE (Designate the kind of cane be qual the sum of a-d.)		should	None	Number 075	Cei	nt. (<i>Ton</i> : 076	5.)
	а	. Fall cane				077	İ	078	
	b	. Spring cane				079		080	
	С	-				081		082	
	d					083	1		$\neg \neg$
	J				_	L	<u> </u>	<u> </u>	
			2						

	YES - Complete this SECTION			umber of or plants of–	Cuerdas in to		Quantity H	Harvested
	2 ☐ NO - Go to SECTION 4	None	Nonbearing a	ge Bearing age	Number	Cent.	1	
1.	Coffee grown in shade		085	086	087		088	Q.0
2.	Coffee grown without shade		089	090	091		092	Q.0
3.	Pineapples		093	094	095		096	Tor
1.	Plantains		097	098	099		100	ħ.
5.	Bananas		101	102	103		104	ı
	commercial production in 20 (Include vines, citrus and coconut) 1 YES – Complete this S	rees.)	, 2□	NO – Go to SEC	Total cue]	
4				4h:4:"	Number	Cent.		
٠.	TOTAL CUERDAS in bearing and nonli	earing fr	ruit trees on "	inis operation .	1107	!	1	
۱.	TOTAL CUERDAS in bearing and nonl (Exclude abandoned cuerdas.)			this operation .	107	<u> </u>		
1.	(Exclude abandoned cuerdas.)		Nur	nber of trees	Cuerdas in]	
	(Exclude abandoned cuerdas.)		Nur or	nber of trees plants of-	Cuerdas in or plant	<u> </u>	Quar Harve	,
	(Exclude abandoned cuerdas.)	None	Nur	nber of trees plants of-	Cuerdas in			estéd
	(Exclude abandoned cuerdas.)	None	Nur or Nonbearing	nber of trees plants of– age Bearing age	Cuerdas in or plant Number	<u> </u>	Harve	ested Ct
	Report your best estimate for coconuts or fruits planted or harvested in 2002. a. Coconuts	None	Nur or Nonbearing 108	nber of trees plants of- age Bearing age 109	Cuerdas in or plant Number	<u> </u>	Harve 111	ested Ci
	Report your best estimate for coconuts or fruits planted or harvested in 2002. a. Coconuts	None	Nur or Nonbearing 108	nber of trees plants of— age Bearing age 109 113	Cuerdas in or plant Number 110	<u> </u>	111 115	ci Ci
	Report your best estimate for coconuts or fruits planted or harvested in 2002. a. Coconuts b. Grapefruits c. Oranges (Include chironjas.)	None	Nur or Nonbearing 108 112	nber of trees plants of— age Bearing age 109 113 117	Cuerdas in or plant Number 110 114 118	<u> </u>	111 115 119	ct Ct Ct
	Report your best estimate for coconuts or fruits planted or harvested in 2002. a. Coconuts b. Grapefruits c. Oranges (Include chironjas.)	None	Nur or Nonbearing 108 112 116 120	nber of trees plants of— age Bearing age 109 113 117 121	Cuerdas in or plants Number 110 114 118 122	<u> </u>	Harve 111 115 119 123	estéd Ci Ci Ci Ci
	Report your best estimate for coconuts or fruits planted or harvested in 2002. a. Coconuts	None	Nur or Nonbearing 108 112 116 120 124	nber of trees plants of— age Bearing age 109 113 117 121 125	Cuerdas in or plant Number 110 114 118 122 126	<u> </u>	Harvo 111 115 119 123 127	cricolaria de la cricol
	Report your best estimate for coconuts or fruits planted or harvested in 2002. a. Coconuts	None	Nur or Nonbearing 108 112 116 120 124 128	nber of trees plants of— age Bearing age 109 113 117 121 125 129	Cuerdas in or plant Number 110 114 118 122 126 130	<u> </u>	Harve 111 115 119 123 127 131	cricing cricin
	Report your best estimate for coconuts or fruits planted or harvested in 2002. a. Coconuts	None	Nur or Nonbearing 108 112 116 120 124 128 132	nber of trees plants of— age Bearing age 109 113 117 121 125 129 133	Cuerdas in or plants Number 110 114 118 122 126 130 134	<u> </u>	Harve 111 115 119 123 127 131	cricing cricin
2.	Report your best estimate for coconuts or fruits planted or harvested in 2002. a. Coconuts b. Grapefruits c. Oranges (Include chironjas.) d. Avocados e. Mangoes f. Soursop g. Citrons h. Papayas	None	Nur or Nonbearing 108 112 116 120 124 128 132 136	nber of trees plants of— age Bearing age 109 113 117 121 125 129 133 137	Cuerdas in or plants Number 110 114 118 122 126 130 134 138	<u> </u>	Harve 111 115 119 123 127 131 135 139	,

SE	CTIC	VEGETABLES or MELONS - Were any vegetables or melons harvested from "THIS OF	PERATIO	N" in 2002?		
		1 YES - Complete this SECTION 2 NO - Go to	SECTION	16		
1.	me	om the list below, report your best estimate for all vegetables or clons harvested for sale in "this operation" in 2002. Clude hydroponic crops, report them in item 2 below.)		Total cue	erdas	Quantity Harvested for Sale (Pounds)
			None	Number 153	Cent.	154
	a.	Tomatoes		155		156
	b.	Cucumbers		157		158
	C.	String beans			<u> </u>	
	d.	Lettuces		159		160
	e.	Onions		161		162
	f.	Herbs and spice plants (Include coriander and spiny coriander.)		163		164
	g.	Peppers, hot		165		166
	h.	Cabbage		167		168
	i.	Eggplants		169		170
	j.	Pumpkins		171		172
	k.	Peppers, sweet		173		174
	l.	Water melons		175		176
	 m.	Honeydew melons		177	1	178
	n.	Cantaloupes		179		180
		Sweet corn		181	1	182
	0.			183		184
2.	4	Other - <i>Specify -</i> om the list below, report hydroponic crops harvested for sale "on s operation" in 2002.		Area ii Square ii Numbe	feet	Quantity Harvested for Sale (Pounds)
	a.	Tomatoes		800		801
	b.	Cucumbers		802		803
	C.	Lettuces		804		805
	d.	Herbs and spice plants (Include coriander and spiny coriander.)		806		807
	e.	Peppers		808		809
	f.	Other - Specify -		810		811
			_			

SE	CTION 6	GRAIN CROP Were any grain	S - n crops harvested f	rom " THIS C	PERATION	" in 200:	2?		
		(include those so	d for grain or seed.)						
		₁□ YES - Co.	mplete this SECTI	ON ,	□ NO - Go	to SEC	TION 7		
			•	_			Total cuer		Quantity Harvested (Pounds)
						None	Number 190	Cent.	191
1.	Pigeon p	eas					192	-	193
2.	Dry bean	s							
3.	Green be	ans					194		195
4.	Corn (for	grain or seed)					196		197
5.	Other - S	pecify -					198		199
SE	CTION 7	ROOT or TUB Were any root	ER CROPS - or tuber crops harv	ested from "	THIS OPER	RATION"	in 2002?		
			mplete this SECTI		□ NO - Go				
		1 - 1 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2					
							Total cue	rdas	Quantity Harvested
						None	Number 202	Cent	(Pounds)
1.	Dasheen	S					204	-	205
2.	Cassava							<u> </u>	
3.	Root cele	ery					206		207
4.	Sweet po	otatoes					208		209
5.	Yams						210	İ	211
6.	Taniers						212	İ	213
7.	Other - S	pecify -					214		215
				5					

SEC	Were any lawn grass, ornamental plan 2002?	RICULTI ts, flowe	URE, SOD and TR ers, bulbs or tree s	EEE SEEDLING eedling grown	G - on "TH	IS OPERAT	ION" in
	₁ ☐ YES - Complete this SECTION	₂ [□ NO - Go to SE	CTION 9			
			Square Feet Under	Cuerdas in oper	n field		
		None	Glass or Other Protection	Cuerdas	Cent.	Value of S (Dollar)	
1.	Lawn grass (sod)			217	İ	218 \$	0 0
2.	Bedding plants (Include vegetable plants.)		219	220		221 \$	0 0
3.	Foliage plants		222	223		224 \$	0.0
4.	Potted flowering plants (Except orchids.)		225	226		227 \$	0 0
5.	Vegetable and flowering seed		228	229		230 \$	0 0
6.	Orchid plants		231	232		233 \$	0 0
7.	Bulbs and roots (Exclude bulb flowering plants)		234	235		236 \$	0 0
8.	Cut flowers (Except orchids.)		237	238		239 \$	0 0
9.	Orchids (cut flowers)		240	241		242 \$	0 0
10.	Tree seedlings		243	244		245 \$	0.0
11.	Palm trees		812	813		814 \$	0.0
12.	Poinsettias		815	816		817 \$	0.0
	Other crops (Exclude hydroponics)		818	819		820 \$	
	Specify -				<u>i</u>	Y	00
		6					

SE	GRASSES or any OTHER CROPS - Were any grasses harvested for hay or silage or any other crops had 2002?	rvested on "	THIS (OPERATION"	in
	(Include grasses cut for feeding livestock on "this operation".)				
	1 ☐ YES - Complete this SECTION 2 ☐ NO - Go to SEC	TION 10			
			None	Cuerdas	Cent.
1.	Paragrass			249	
2.	. Guinea grass			250	
3.	Merker grass			251	
4.	Pangola grass			252	
5.	Star grass			253	
6.	Other grasses - Specify -			254	
				1	
7.	Other crops NOT specified in sections 2 - 9 Specify -			821	
SE	VALUE of SALES from "THIS OPERATION" in 2002 - Report your best estimate of the value for each of the following groups in 2002. (Include the value of the landlord's and/or contractor's share, estimating if necessari	•	d from '	'THIS OPERA'	TION"
	(would have the value of the lands of and of confidence of the confidence of the lands of the la	y-7		Value of Sal	les
			None	(Dollars) 255	-
1.	Sugarcane			\$ 256	0.0
2.	Coffee			\$ 257	0.0
3.	Pineapples			\$	0.0
4.	Plantains			258 \$	0 0
5.	Bananas			259 \$	0 0
6.	. Grain crops			260 \$	0 0
7.			_	261 \$	0.0
8.			П	262 \$	00
		•	_	263	
9.	•			\$ 264	0.0
	0. Grasses (Include milo (sorghum), elephant grass, silage, etc.) (Exclude lawn grasses.)			\$ 822	0 0
11.	1. Other crops (Include wood, molasses, etc.)		Ш	\$	00
	7				

SE	CTIC	ON 11	LAND USE - Report how the CUERDAS in "THIS	OPERATIO	N " were USED in	2002.			
			The purpose of this section is to dis through 4 below, according to the			ong ITEMS	1		
			NOTE: For ITEMS 1 to 4 below, is 2002, report it in the FIRST land us			ne purpose	during		
1.		OPLAN Cropler		orono Were here	acted as green was	and all land	None	Cuerdas 271	Cent.
		in orchar	nd harvested (<i>Include</i> all land from which ds, citrus groves, and nursery and greenhous	se crops.)					<u> </u>
	b.	Croplar have bee	nd used only for pasture or grazing (n used for crops without additional improven	include rotation nents.)	pasture and grazing la	nd that could		272	
			nd used for cover crops, legumes, ar ed and NOT pastured					273	
		Croplar	nd on which all crops failed (<i>Exclude la</i>	and in orchards o	on which the crop failed	l. Such	_	274	
		cuerdas	are to be reported in ITEM 1a .)					275	\vdash
		Croplar							<u> </u>
2.	Pas	turelan	d and rangeland (Include any pasturela	and other than C	ropland and woodland.)		276	
3.	Wo	odland,	forest, and underbrush that cannot	t be utilized f	or cultivation or p	astures		211	
4.	All o	other la	nd (land in house lots, ponds, roads	, wasteland,	etc.) (include any land	d not reported		278	
							_		
E	TO	FAL C.	erdas in this place - this sum should	ogual Itam A	L on Section 1			279	
Э.	101	ALCU	eruas III tilis piace - tilis suiti siloulu	equal item 4	r, on Section 1		Ш		
SE	ECTIO	ON 12	IRRIGATION - Was any land on "THIS OPERATIO Irrigated land is all land watered by furrows, drip or trickle irrigation, etc.	N" irrigated any artificial	at any time in 2002 or controlled mean	2? is - sprinkler:	s, flood	ling, ditches or	
			(Include supplemental, partial, or preplanted	l irrigation.)					
			」 ☐ YES - Complete this SECTION	v	NO - Go to SEC	TION 13			
			, — . —				None	Cuerdas	Cent.
1.	Cu	ıerdas iı	rigated from a PUBLIC SYSTEM					280	
2.	Cu	ıerdas iı	rigated from a PRIVATE SYSTEM					281	
3.	Pri	incipal t	/pe of irrigation used (Mark (X) only	one.)					
	28		Gravity	₄ ☐ Other	- Specify -				
		2	☐ Drip ☐ Sprinkle (<i>Include</i> center pivot.)						
4.	Ma	ajor sou	ce of water used (Mark (X) only one).)					
	28	-	□ Well	, ₄ □ Canal					
		2	River or stream Lake or private pond	₅ ☐ Other	- Specify -				
				Q					

SEC	TIC	DN 13 HOGS and PIGS - Did YOU or ANYONE ELSE have any hogs or pigs on "THIS ()PERA	ATION" durin	g 2002	2?	
		1 YES - Complete this SECTION 2 □ NO - Go to SEC	TION 1	4			
•	DE	CEMBER 31, 2002 INVENTORY			NONE	Number December 3	
4	u۸	gs and Pigs of all ages (<i>Total of Items a and b below.</i>)			NONE	285	1, 2002
1.						286	
	a.	Less than 3 months old				287	
		3 months and older				288	
2.		ars of all ages kept for breeding				289	
3.	So	ws and gilts of all ages kept for breeding					
•	HC	OGS and PIGS SOLD	None	Number so 2002	ld in	Gross value of (Dollars)	sales
4.	TC	TAL HOGS and PIGS sold from "this operation" in 2002		290	2	291 \$	00
	a.	Less than 3 months old		292	2	293 \$	0.0
	b.	3 months and older		294		295 \$	00
					I_		
SE	НС	DN 14 CATTLE and CALVES - Did YOU or ANYONE ELSE have any cattle or calves on "THIS	OPE	RATION" in 2	2002?		
		1 YES - Complete this SECTION 2 NO - Go to	SECTI	ON 15			
•	DE	CEMBER 31, 2002 INVENTORY			None	Number December 3	
1.	ΔII	CATTLE and CALVES (Sum of Items a, b, and c below.)				300	1, 2002
••	a.	DAIRY CATTLE					
		(1) Cows (Include heifers that had caived.)				301	
		(2) Heifers and heifer calves				302	
	b.	BEEF CATTLE				303	
		(1) Cows				304	
		(2) Heifers and heifer calves					
	C.	OTHER CATTLE (Include bulls, steers, bull calves and steer calves.)				305	
	~^	TTLE and CALLYES SOLD EDOM (THIS OPENATION): in 2000		Number sole	din	Gross value of	fsales
•		TTLE and CALVES SOLD FROM "THIS OPERATION" in 2002	None	2002 306		(Dollars) 307) [
2.	Ca	Ives weighing less than 500 pounds		308		309	00
3.		ttle (Including calves weighing 500 pounds or more.)				5	00
•	DA	AIRY SALES	None	240	Qu	arts	
4.	Qι	ıarts of milk sold in 2002		310			
				Gr		ue of sales llars)	
5.		lue of DAIRY PRODUCTS sold from "THIS OPERATION" in 2002 Stude milk sold for the elaboration of cheese, cream, butter, etc.)		311 \$			0.0
	,						
		9					

1. Chickens for egg production— a. Pullets for replacement of laying flock	c., on "THIS
1. Chickens for egg production— a. Pullets for replacement of laying flock	
a. Pullets for replacement of laying flock 325 326 327 328 b. Layers	mber sold in 2002
Description Description	
2. Poultry for meet — a. Broilers	
a. Broilers b. Layers (<i>Include replaced flock</i>) c) Layers (<i>Include replaced flock</i>) 3. Fighting cocks c) 331 332 333 334 335 336 336 337 337 338 338 338 338 338 338 338 338	
b. Layers (<i>Include replaced flock</i>)	
3. Fighting cocks	
4. Other roosters 333 334 334 355 336 337 337 337 338 337 346 336 337 346	
5. Other poultry (Include turkeys, ducks, geese, pigeons, guineas, etc.) - Specify - 6. Poultry hatched on this place last year and placed or sold (Include chickens, turkeys, ducks, etc.) Specify the type- 7. Chicken Egg Production a. Eggs for consumption 338 b. Eggs for hatching 339 8. Value of Poultry PRODUCTS sold from "THIS OPERATION" in2002 \$ SECTION 16 FISH or AQUACLULTURE PRODUCTS - Did YOU or ANYONE ELSE raise any fish or aquaculture products on "THIS OPERATION" in 10 YES - Complete this SECTION 2 None None None None 10 YES - Complete this SECTION 17 1. How many PONDS did you use? 2. Which of the following FISH or other AQUACULTURE PRODUCTS were raised on "THIS OPERATION" during 2002? a. Tilapia 949 350	
6. Poultry hatched on this place last year and placed or sold (Include chickens, turkeys, ducks, etc.) Specify the type- 7. Chicken Egg Production a. Eggs for consumption	
Specify the type- 7. Chicken Egg Production a. Eggs for consumption 338 b. Eggs for hatching 339 8. Value of Poultry PRODUCTS sold from "THIS OPERATION" in2002 340 SECTION 16 FISH or AQUACLULTURE PRODUCTS - Did YOU or ANYONE ELSE raise any fish or aquaculture products on "THIS OPERATION" in 1 YES - Complete this SECTION 2 None None 1 None None None None 1 None None None None 1 None None None None None 1 None None None None None 1 None None None None None None None None	nber hatched in 2002
a. Eggs for consumption 338 339 b. Eggs for hatching Gross value of sale (Dollars) 8. Value of Poultry PRODUCTS sold from "THIS OPERATION" in 2002 \$\frac{1}{3}\$\$ SECTION 16 FISH or AQUACLULTURE PRODUCTS - Did YOU or ANYONE ELSE raise any fish or aquaculture products on "THIS OPERATION" in 1 YES - Complete this SECTION 2 NO - Go to SECTION 17 1. How many PONDS did you use? \frac{1}{3}\$\$ 2. Which of the following FISH or other AQUACULTURE PRODUCTS were raised on "THIS OPERATION" during 2002? Quantity Sold (Pounds) (Example 1) (Pounds) (Example 2) (Pounds) (Pounds) (Example 2) (Pounds)	
a. Eggs for consumption b. Eggs for hatching None Section 16 FISH or AQUACLULTURE PRODUCTS - Did YOU or ANYONE ELSE raise any fish or aquaculture products on "THIS OPERATION" in 1 YES - Complete this SECTION 1 How many PONDS did you use? 1 Which of the following FISH or other AQUACULTURE PRODUCTS were raised on "THIS OPERATION" during 2002? 2 Which of the following FISH or other AQUACULTURE PRODUCTS were raised on "THIS OPERATION" during 2002? 347 348 349 350 349 351 352 \$51 352	Dozens
8. Value of Poultry PRODUCTS sold from "THIS OPERATION" in 2002 . SECTION 16 FISH or AQUACLULTURE PRODUCTS - Did YOU or ANYONE ELSE raise any fish or aquaculture products on "THIS OPERATION" in 1 YES - Complete this SECTION 2 NO - Go to SECTION 17 1. How many PONDS did you use? No - Go to SECTION 17 2. Which of the following FISH or other AQUACULTURE PRODUCTS were raised on "THIS OPERATION" during 2002? a. Tilapia Shrimps S	
8. Value of Poultry PRODUCTS sold from "THIS OPERATION" in 2002 . 340 \$ SECTION 16 FISH or AQUACLULTURE PRODUCTS - Did YOU or ANYONE ELSE raise any fish or aquaculture products on "THIS OPERATION" in 1 YES - Complete this SECTION 2 None Number Cuerd 345 346 346 1. How many PONDS did you use? Quantity Sold (Pounds) Gross v. (Pounds)	
8. Value of Poultry PRODUCTS sold from "THIS OPERATION" in 2002 . SECTION 16 FISH or AQUACLULTURE PRODUCTS - Did YOU or ANYONE ELSE raise any fish or aquaculture products on "THIS OPERATION" in 1 YES - Complete this SECTION 2 NO - Go to SECTION 17 1. How many PONDS did you use? 2. Which of the following FISH or other AQUACULTURE PRODUCTS were raised on "THIS OPERATION" during 2002? a. Tilapia	es
Did YOU or ANYONE ELSE raise any fish or aquaculture products on "THIS OPERATION" in 1 YES - Complete this SECTION 2 NO - Go to SECTION 17 None Number Cuerd 345 346 1. How many PONDS did you use? 2. Which of the following FISH or other AQUACULTURE PRODUCTS were raised on "THIS OPERATION" during 2002? a. Tilapia	0.0
Did YOU or ANYONE ELSE raise any fish or aquaculture products on "THIS OPERATION" in 1 YES - Complete this SECTION 2 NO - Go to SECTION 17 None Number Cuerd 345 346 1. How many PONDS did you use? 2. Which of the following FISH or other AQUACULTURE PRODUCTS were raised on "THIS OPERATION" during 2002? a. Tilapia	
1. How many PONDS did you use? 2. Which of the following FISH or other AQUACULTURE PRODUCTS were raised on "THIS OPERATION" during 2002? a. Tilapia b. Shrimps c. Crayfish	າ 2002?
1. How many PONDS did you use? 2. Which of the following FISH or other AQUACULTURE PRODUCTS were raised on "THIS OPERATION" during 2002? a. Tilapia	
1. How many PONDS did you use? 2. Which of the following FISH or other AQUACULTURE PRODUCTS were raised on "THIS OPERATION" during 2002? a. Tilapia	das Cent.
raised on "THIS OPERATION" during 2002? a. Tilapia	i
a. Tilapia	ralue of sales Dollars)
b. Shrimps	0.0
c. Crayfish	0.0
000 004	0.0
d. Other - <i>Specify -</i>	0.0
10	

SEC	OTHER LIVESTOCK , ANIMALS, and THEIR PR Did YOU or ANYONE ELSE have any horses, she any other animals on "THIS OPERATION" in 200	ep, go	T S - ats, bees, rabbi	ts or		
	(Include all ages and sexes.)					
	₁ ☐ YES - Complete this SECTION 2☐ NO	- Go to	SECTION 18 Number on	T	Gross valu	o of
		None	December 31, 2002	Number sold in 2002	sales (Dollars)	
1.	Horses		360	361	362 \$	00
2.	Sheep		363	364	365 \$	0.0
3.	Goats		366	367	368 \$	0.0
4.	Hives of bees		369			•
5.	Honey (gallons)			373	374 \$	0.0
6.	Rabbits	П	375	376	377 \$	0.0
7.	Other - Specify -		378	379	380	00
					T .	100
2. 3.	Custom farmwork done for others (plowing, planting, spray preparation of products for market, etc.)	campir per-head ment.)	ng, boarding an I basis, lizer (manure),		385 \$ 386 \$ 387 \$ 388 \$ 389 \$	00
SEC	TYPE OF ORGANIZATION - Mark (X) the item which best describes "THIS OF	ERATIO	O N " in 2002.		390	
•	Individual or Family Farm (Exclude partnership and corporation.)			1		
•	Partnership (Include Family partnerships.)			2		
•	Corporation			₃ □		
•	Other - (Estate, cooperative, etc.) - Specify -			4 🗖		
	11					

SE	SECTION 20 OPERATOR CHARACTERISTICS - (The operators are those persons responsible for the day-to-day managements decisions for "THIS OPERATION," including hired managers.) YEAR						
1.	In what YEAR did the operator begin to operate	this land?	394				
2.	RESIDENCE - Does the operator (person in cha	395 ₁□ YES ₂□ NO					
3.	AGE of operator (person in charge)		AGE 396				
4.	SEX	₁ Male ₂ Female					
5.	EDUCATION - Highest level attended by operator	397 Mark (x) one box 1 □ None 2 □ Elementary (Grades 1 - 6) 3 □ Secondary School (Grades 7 - 12) 4 □ (GED) 5 □ Some college 6 □ College (BA o BS) 7 □ Graduate School					
6.	OFF-FARM WORK - How many days did the operator (or person in charge) Work 4 or more hours per day off "THIS OPERATION" in 2002? (Include work at a nonfarm job, business or on someone else's farm. (Exclude exchange farmwork)	398 <i>Mark</i> (x) <i>one box</i> 1 □ None 2 □ 1 - 49 days 3 □ 50 - 99 days 4 □ 100 - 149 days 5 □ 150 - 199 days 6 □ 200 days or more					
7.	MAJOR SOURCE OF INCOME - What accounted for the largest part of the operator's total income in 2002?	399 <i>Mark</i> (x) <i>one box</i> 1 ☐ Sale of agricultural products (<i>Crops, livestock, poultry, milk, etc.</i>) 2 ☐ Other farm-related income 3 ☐ Nonfarm-related income					
8.	GROSS INCOME - What percent of the operator's gross income received in 2002 came from farming?	400 <i>Mark</i> (x) one box 1 ☐ Less than 25% 2 ☐ 25% - 49% 3 ☐ 50% - 74% 4 ☐ 75% or more					
9.	PRINCIPAL OCCUPATION - What is the operator's (person in charge) main occupation?	401 <i>Mark</i> (x) <i>one box</i> 1 ☐ Agricultural 2 ☐ Nonagricultural					
		12					

SEC	FERTILIZERS, LIME, PESTICIDES or OTHER CHEMICALS APPLIED - Was any lime, fertilizers, pesticides or other chemicals used on "THIS OPERAT (Include any materials provided by you, the landlord or contractors. For each item listed, report of chemicals were used, report cuerdas treated for each purpose.)	'ION" ii uerdas o	n 2002? only once. If multi _l	purpose
	₁ ☐ YES - Complete this SECTION 2 DNO - Go to SECTION 2	2		
			Cuerdas on v	which
	None Tons U	Jsed	Number	Cent.
4	405		406	1
1.	Lime (Exclude gypsum or lime used for sanitation.))	Mana	408	
2.	Cropland treated with chemical fertilizer. (Exclude cuerdas fertilized with natural fertilizer and cropland used for pastures.)	None		<u> </u>
3.	Pastureland treated with chemical fertilizer		410	<u> </u>
4.	Cropland and/or pastureland treated with organic fertilizer		411	<u>!</u>
5.	Cropland and/or pastureland treated with sprays, dusts, fumigants, etc. (fungicide, herbicide, insecticide, nematicide) to control			
	a. Insects on crops		412	
	b. Diseases in crops and orchards (<i>blights, smuts, rusts, etc.</i>)		414	1
			416	†
	c. Weeds, grass or brush in crops and pastures		418	
	d. Nematodes on crops			<u>!</u>
	Report production expenses paid by "THIS OPERATION" in 2002. (Include your estimate of expenses paid by you and others (landlord, contractors, buyers, etc.) for livestock and other agricultural products on THIS OPERATION.)	r product None	tion of crops, Dollars	
1.	Livestock and poultry purchased - (Include cattle, calves, hogs, pigs, sheep, lambs, goats,	_	425	T
	horses, baby chicks, started pullets, etc.)		\$ 426	00
2.	Feed purchased for livestock and poultry - (grain, hay, silage, mixed feeds, concentrates, etc.) Medicines and drugs purchased and administered by operator - for livestock and		\$ 427	100
3.	poultry		\$	00
4	Vatorinorion consisce (the total sect of medicine and the sect of the delicity of the sect of medicine)	_	428 \$	1
4.	Veterinarian services - (Include cost of medicines and drugs administered by veterinarians.)		429	00
5.	Seed cost - (Include builbs, plants and trees purchased.)		430	00
6.	Commercial fertilizer purchased (All forms. Include cost of custom applications.)		\$	0.0
7.	Gasoline and other fuel and oil products purchased for the farm business (diesel oil, LP gas, butane, propane, piped gas, kerosene, fuel oil, motor oil, grease. etc.)		431 \$	0.0
8.	Wages and salaries paid to employees or hired farm workers		432 \$	
	(Include money paid for farm labor, including payments to family members, social security taxes, insurance premiums, etc. Exclude contract labor.)		Ψ	0.0
9.	Contract Labor (Include expenditures for farm labor performed on a contract basis by a contractor, corporation or cooperative, etc.)		433 \$	0.0
10.	Machine hire and custom work dusting chemical products, etc. (such as plowing, planting, harvesting, silo filling, spraying and		434 \$	0.0
11.	Agricultural chemicals purchased (Include cost of custom applications.)		435 \$	0.0
12.	Machinery - (Include all repair and maintenance expenses.)		826 \$	0.0
13.	Buildings - (Include all repair and maintenance expenses.)		827 \$	0.0
14.	All other expenses (Include, interest paid on debts, payments on rent, property taxes, insurance,	_	436 \$	
	water and all other farming related expenses. Exclude depreciation, household expenses, and expenses not associated with the farm business.)		•	00
		_		
	13			

SEC	CTIC	N 23 MACHINERY, EQUIPMENT and BUILDINGS - Report machinery, equipment, and buildings on "THIS OPERATION" December	er 31, 200	2.		
1.	How many of the following were on "THIS OPERATION" December 31, 2002? (Include all machinery, equipment, and facilities on this operation, regardless of ownership, provided it was in working order.)					
	a.	MACHINERY and EQUIPMENT	None	Numbe	er	
		(1) Automobiles, jeeps, pick-up and other motor trucks	. 🗆	440		
		(2) Wheel tractors	. 🗆	441		
		(3) Crawler tractors	. 🗖	442		
		(4) Coffee depulpers	. 🗆	444		
		(5) Mechanical coffee dryers	. 🗖	445		
		(6) Solar or air coffee dryers	. 🗖	446		
		(7) Mechanical coffee washers	. 🗖	447		
		(8) Milking machines	_	448		
		(9) Milk coolers	_	449		
		0) Emergency electric generators		450		
		(11) Other - Specify -	. 🗖	828		
			_			
	b.	BUILDINGS	None	Numbe	er	
		(1) Buildings used to house livestock		451		
		(2) Storage buildings for crops		452		
		(3) Buildings for machinery		453		
		(4) Greenhouses		829		
		(5) Houses for agregados and other workers		454		
2.	MA	MARKET VALUE OF ALL MACHINERY AND EQUIPMENT - To the best of your knowledge,		Dollars		
			455 \$		00	
SEC	CTIC	N 24 MARKET VALUE OF LAND AND BUILDINGS - Report your best ESTIMATE of the CURRENT MARKET VALUE OF LAND and B	UILDING	S.		
1.	Es	timated market value of–		/IATED VALU (Dollars)	E	
	a.	a. All land and buildings owned		456 \$		
	b.		457 \$		00	
	C.		458 \$		0.0	
			•		1 - 0	
		14				

SE	In 20		any workers to	do farr	SHARECROPPE mwork on "THIS (2002?		' or was an	y agre	egado family or
	(Excl	l ude employees of la	bor contractors wi	no did wa	rk for you.)				
	₁	YES - Complete	e this SECTIO	N 2	□ NO - Go to Si	ECTION 26		None	Number 460
1.	. How many of the	e hired workers \	were employed	on "th	is operation" for	r 5 months or	more?		461
2. 3.		gados or shared	opper families	were li	is operation" for ving on "this ope	eration"			462
SE		NCLUSION							
1.	Next year, does to	his operation inte	end to produce	, raise,	or grow for sale a	agricultural pro	oducts?		
	₁□ YES	₂ NO							
РО	SSIBLE DUPLICA	ATION							
2.	It is important tha reported by anoth 831	at we do not have ner operation or u	e duplication o Inder another r	n our li name oi	st of farms. Is it p address?	possible the in	nformation	on this	s form would be
	₁□ YES - Pa	lease provide the	name and add	dress b	elow 2 NO - 0	Go to item 3			
	Name:								
	Address:								
	Municipio:					P. R. Zip o	code		
ΑD	DITIONAL FARM								
3.	It is important tha Do you (the indiv								
	1 TES - C	ontinue with item	a ₂□ No	O - Go	to item 4				
	a. Did you rece	ive a 2002 Cens	us of Agricultur	e form	for this additional	farm?			
	833 ₁ YES - G	io to item 4			er the information			low	
FATI	'HER'S LAST NAME:		MOTHER'S LAS	ST NAME:		NA	ME:		
83	4 AREA CODE: 835	TELEPHONE:	-						
	regardless of	your answer.)	nis additional fa	ırm on ⁻	THIS REPORT? (Do not make o	changes to	the d	ata in this report,
	₁□ YES	₂ NO							
TH	ANK YOU FOR Y	OUR COOPERA	TION						
4.	Please print inforr	mation for the pe			orm.				
FATI	'HER'S LAST NAME:		MOTHER'S LAS	ST NAME:		NAI	ME:		
470	0 AREA CODE: 471	TELEPHONE:			SIGNATURE:			DATE:	
			<u>- </u>						
					15				

United States 2002 Census of Agriculture

If you need assistance with completing your United States 2002 Census of Agriculture report form, call our toll free number:

1-866-726-5655

Staff will provide assistance for the following situations:

- ◆Who should report;
- ◆If you received more than one report form for the same operation;
- ◆If you are no longer farming;
- ◆If you never farmed or have no association with agriculture;
- ◆If you have more than one agricultural operation;
- ◆If you have a partnership operation;
- ◆or other questions you may have about the United States 2002 Census of Agriculture.

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