## **PUERTO RICO 2018 CENSUS OF AGRICULTURE**

Form Number: 18-A101(PR) (06/04/2018) Draft 4



18-A101(PR)



National Agricultural Statistics Service

Return your completed report to:

Census of Agriculture 1201 East 10th Street Jeffersonville, IN 47132

## **OFFICE USE ONLY**

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0014	0015	0016
1		

Make corrections to name, address, and ZIP code if necessary.

- · Complete your report form by mail or via the Internet at www.agcounts.usda.gov
- To fill out the form, use a black or blue ballpoint pen.
- Duplicate form? If you received extra census report forms for the SAME farming operation, return all report forms in the same envelope with this completed report.
- Special Situations?
  - Form does not apply to you
  - Partial year operations
  - No longer farming
  - Never farmed
  - Involved in more than one operation

Refer to the detailed instructions in the enclosed Instruction Sheet.

THANK YOU FOR YOUR COOPERATION. Questions? Call us toll free at 1-866-716-5655.

NOTICE: The information you provide will be used for statistical purposes only. Your responses will be kept confidential and any person who willfully discloses ANY identifiable information about you or your operation is subject to a jail term, a fine, or both. This survey is conducted in accordance with the Confidential Information Protection provisions of Title V, Subtitle A, Public Law 107-347 and other applicable Federal laws. For more information on how we protect your information please visit: https://www.nass.usda.gov/confidentiality. Response to this survey is required by law.

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB number is 0535-0226. The time required to complete this information collection is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.



SEC	TION 1 CUERDAS	5 IN 2	018			
front of			, your spouse, or by the partnership, corporation ARDLESS OF LOCATION OR USE - cropland,			
	When reporting part of a cue: Hundredths 05, 10, 25, 7		it in whole numbers under Hundredths never	in fractio	ns or decimals.	
				None	Whole Cuerdas	Hundredth
1. All	land owned					
2. All	land rented or leased from	others				
• la • la • la	and rented or leased by you	nge for s for cash	ervices, payment of taxes, etc.  1 cuerdas basis			
IN( • la • la • la	<u> </u>	ners ers for ca	ish ices, payment of taxes, etc.			
	CLUDE uerdas rented or leased to	others pa	art of the year			
RE	TAL CUERDAS IN THIS OPENING PORT - Add Items 1 and 2 zero, please refer to the end	, then si	ubtract Item 3. If the entry			
	ese cuerdas are referred to the remainder of this report			0046		
5. If y	·		3), enter the following information for each rent		additional renters on	а
	Name of Renter		Mailing Address (Include ZIP Code)		Whole Cuerdas	Hundredth
3010		3011		0056		
3012		3013		0057		
3014		3015		0058		
6. Lo	cation of agricultural activity	for this	operation:			
			ne largest value of your agricultural products ra	aised or p	produced?	
2224	Barrio		Municipio		Whole Cuerdas	Hundredth
3021		3025		0065		
b.	If you also had agricultural	activity	in any OTHER municipio, enter the barrio and	municipi	o name(s).	
2000	Barrio	2000	Municipio	0000	Whole Cuerdas	Hundredth
3022		3026		0066		
3023		3027		0067		
3024		3028		0068		

SI	ECTION 2 LAND USE			
	poort how the cuerdas reported in this operation were used in 2018. The purpose of this operation among Items 1 through 4 below according to the way it was used last year.	section	is to distribute all la	nd on
	TE: For Items 1 to 4 below, if land was used for more than one purpose during 2018, reed below that applies.	eport it	only in the FIRST la	nd use
1.	CROPLAND			
	Cropland harvested - Include all land from which crops were harvested or hay was cut, all land in orchards, citrus groves, nursery and greenhouse crops	None	Whole Cuerdas	Hundredths
	<ul> <li>b. Cropland used only for pasture or grazing - Include rotation pasture and grazing land that could have been used for crops without additional</li> </ul>			
	improvements			
	c. Cropland used for cover crops, legumes, or soil-improvement but NOT harvested and NOT pastured or grazed			
	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			
2.	Pastureland and rangeland - Include any pastureland other than cropland and woodland			
3.	Woodland, forest, and underbrush that cannot be used for cultivation or pasture			
4.	All other land - Include land in house lots, buildings, ponds, roads, 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 0279			
	None Whole Cuerdas	Hundredths		
	a. Land located on an Agricultural Reserve 2280			
SI	ECTION 3 IRRIGATION		1	
1.	Were any of the cuerdas on this operation irrigated at any time in 2018? Exclude hydro 0003	oponic (	crops.	
	Yes - Complete this section 3 L No - Go to Section 4			
2.	Principal type of irrigation used - Mark (X) only one			
	Gravity 2 Drip 3 Drinkle 4 D Other			
3.	Quantity of water used for irrigation in 2018 (Report in gallons <b>OR</b> cubic meters)			
	Gallons Cubic Meters			
			Cuerdas Irriga	ted
		None	Whole Cuerdas	Hundredths
4.	Cuerdas irrigated from a PUBLIC system			
5.	Cuerdas irrigated from a PRIVATE system			
	a. PRINCIPAL SOURCE of water from PRIVATE SYSTEM - Mark (X) only one			
	0283 1 Well 2 River or stream 3 Lake or private pond			
	4 ☐ Canal 5 ☐ Oxidation Pond 6 ☐ Other, specify:	10		
	Other, specify:			



SI	CTION 4 FIELD C	ROP	S						
1.	Were any field crops, such a			ed and	sold from this	operation	in 201	8?	
	<sup>0004</sup> <sup>1</sup> <b>Yes -</b> Complete	this s	ection. 3 $\square$ N	<b>o -</b> Go	to Section 5.				
				А	II Cuerdas Harv	ested		Cuerdas Harves Under Irrigatio	
2.	What were the land area use crops in 2018? Report cuerd			Wł	nole Cuerdas	Hundredths		Whole Cuerdas	Hundredths
	even if you grew more than on the same land	one cr	ор				0106		
3	Report the area harvested, o				sales for each	of the fi		ns below If you use	d the
0.	same land for more than one the cuerdas reported in Item	e crop,	report the area harve	ested fo	r each crop. T	he sum o	f the co	uerdas below may ex	ceed
	<u> </u>		Cuerdas Harveste	ed				Value of Sale	S
	Crop	None	Whole Cuerdas	lundredths	Quantity Ha	rvested	Unit	(Dollars)	
Cor	n (for seed)		0196		0197		Lbs	3197	
001	(101 Seed)						LUS	\$	.00
Cot	ton (for seed)		4091		4092		Lbs	\$	00
			0192		0193			<b>3</b> 193	.00
Dry	beans		0192		0193		Lbs	\$	.00
			0194		0195			3195	.00
Gre	en beans				0.00		Lbs	\$	.00
			0190		0191			3191	
Pige	eon peas						Lbs	\$	.00
			0186		0187			3187	
Rice	e						Lbs	\$	.00
D:			1186		1187			1188	
Rice	e seeds						Lbs	\$	.00
Sov	beans		0188		0189		Lbs	3189	
			0700		0700		LUS	\$	.00
Suc	arcane for sugar		0722		0723		Tons	\$	.00
	·		0734		0735			0736	.00
Sun	flower seeds		0704		0700		Lbs	\$	.00
			0073		0074			0075	
Who	eat (for grain or seed)						Lbs	\$	.00
Oth	er - specify:								
0511			0198		0199			3199	
							Lbs	\$	.00
4136			4137		4138			4139	
							Lbs	\$	.00



SI	ECTION 5	ВА	NANAS,	COFFEE,	PINEAP	PLES	, AND	PL	ANTA	NS			
1.	Were any bana used for shade	nas, c in Sec	offee, pinear ction 10.	ples, or plan	tains harve	sted for	sale fror	n thi	s operation	n in 2	2018?	Report citrus t	rees
	0005 1 <b>Ye</b>	s - Co	mplete this s	section.	3 <b>No</b>	- Go to	SECTIO	N 6.					
						All C	Cuerdas H	larve	ested			Cuerdas Harves Under Irrigation	ted n
2.	What were the these crops in 2	2018?	Report cuero			Whol	e Cuerda:	S	Hundredths		V	/hole Cuerdas	Hundredths
	only once, ever than one crop of				0081					0082			
3.	Report quantitie	es har	ested for sa	le using the	specified ur	nits listed	d.						
				of Trees ants of	Area	a Planted	ı .						
	Crop	None	Nonbearing Age	Bearing Age	Whole Cu	ıerdas	Hundredths	H	Quantity Harvested	L	Init	Value of S (Dollars	
Cof sha	fee grown in de		0085	0086	0087			0088			QQ	\$	.00
Cof	fee grown in		0089	0090	0091			0092	l			3092	.00
ope	n		0093	0094	0095			0096	j		QQ	3096	.00
Pin	eapples									To	ons	\$	.00
Pla	ntains		0097	0098	0099			0100		Th	snds	\$	.00
Bar	nanae		0101	0102	0103			0104		Th	ende	3104	.00
Bar	nanas									In	snds	\$	.00

SI	ECTION 6 HAY AN	D FC	RAGE CROPS	;						
1.	Were any hay or forage crop livestock.	s harv	rested from this opera	ation in :	2018? Include	grasses h	arves	ted to feed your own		
	<sup>0006</sup> 1 <b>Yes -</b> Complete	this se	ection. 3 🗆 N	<b>lo -</b> Go	to Section 7.					
				Д	II Cuerdas Harv	ested		Cuerdas Harvest Under Irrigation		
2	All land from which dry hay,	havlad	ne.	W	hole Cuerdas	Hundredths		Whole Cuerdas	Hundredths	
<b>-</b> .	grass silage, or greenchop w forage was harvested in 201	vas cu	tor	4			0905			
3.	Report information for dry hat harvested, and the irrigated cuerdas and pounds of dry had silage in line 12, "Haylage of that item only once, but reports."	area h ay hai greer	arvested. If both dry levested for the appropactor." If two or more	hay and priate gree cutting	l silage were c rass variety an is were made t	ut from the d also rep	e sam ort the	e cuerdas, report the cuerdas and pounds	s of	
	Crop	None	Cuerdas Harvest Whole Cuerdas	ed Hundredths		Harvested		Pounds used or to be used on this operation for feed, seed, etc		
			0249		0906			1907		
4.	Paragrass dry hay						Lbs		Lbs	
5.	Guinea grass dry hay		0250		0908		Lbs	1909	Lbs	
			0251		0910			1911		
6.	Merker grass dry hay		0251		0910		Lbs	1911	Lbs	
			0252		0912			1913		
7.	Pangola grass dry hay						Lbs		Lbs	
			0253		0914			1915		
8.	Star grass dry hay		0040		2047		Lbs	4040	Lbs	
9.	Pajón grass dry hay		0916		0917		Lbs	1918	Lbs	
			1901		1902			1903		
10.	Maralfalfa dry hay						Lbs		Lbs	
			0254		0919			1920		
11.	Other dry hay						Lbs		Lbs	
12.	Haylage or greenchop - Include any of the varieties listed above		0255		0918		Lbs	1919	Lbs	
	which were harvested green						LUS		LDS	
13.	All other silage - Include silage from corn and sorghum		0267		0920		Lbs	1930	Lbs	
14.	Report gross value of hay ar Include the value of your lan hauling, etc. Exclude dollars	dlord's	share, marketing ch	arges, t	axes,	No	ne	Value of Sales (Dollars)		
	contracts. If all hay and forage to feed livestock on this place	ge crop	os produced on this p	olace we	ere used	. 0264	] [	\$	.00	



SI	NURSERY SEEDLING	/, GI GS	REEI	иноц	JSE, FL	ORIO	CULTUR	E, SOD	, AN	D 1	REE	
1.	Were any nursery, floriculture, crops under protection, vegetal	or gre	enhou	use cro	ps, includir	ng orna	amental plar	nts, flower	s, aqu	atic	plants, sod, food	1
	one of the crops under protection, vegetal Yes - Complete the			3			Section 8.	iis operati	011 111 2	2010	. :	
					Total Area				ı	rrigat	ed Area	
			Square nder Gl		Area	in the	Open	Square Under Gla	Feet		Area in the Ope	en
2.	What was the total and irrigated area used for	Otl	ner Pro	tection	Whole C	uerdas	Hndrths	Other Pro	tection		Whole Cuerdas	Hndrths
	growing nursery, greenhouse, and floriculture crops?	192	1		1922			0921		0922	2	
3.	Report the area harvested, qua same land for more than one of exceed the cuerdas reported in	crop, r	eport t	the are	nd the valu a harveste	e of sa d for e	ales for each ach crop. T	n of the fie he sum of	eld cro the c	ps b uerd	elow. If you used as below may	d the
	Crop	None			et Under er Protection		Open F				Value of Sales	
Lau			Giass	or Othe	er Protection	0217	Vhole Cuerda	s Hno	drths	0218	(Dollars)	
	n grass (sod) age plants		0222			0223			(	0224	\$	.00
	hid plants		0231			0232			(	0233	\$	.00
	nsettias		0815			0816			(	0817	\$	.00
Pot	ted flowering plants - lude orchids and poinsettias		0225			0226			(	0227	\$	.00
	os and roots - lude bulb flowering plants		0234			0235				0236	\$	.00
Cut	flowers - Exclude orchids		0237			0238				0239	\$	.00
	hids (cut flowers)		0240			0241				0242	\$	.00
Incl	lding plants - ude vegetable plants		0219			0220			(	)221	\$	.00
Frui (cof	t bearing tree seedlings fee, citrus, etc.)		0923			0924				0925	\$	.00
Orn	amental tree seedlings		0844			0845				0846	\$	.00
	n trees		0812			0813				0814	\$	.00
	er nursery crops - Exclude hydr	oponi		ecify -								
0512			0818			0819				0820	\$	.00
0847			0848			0849				0850	\$	.00
0851			0852			0853				0854	\$	.00



SE	ECTION 8 VEGE	TAB	LES	AND MELON	IS							
1.	Were any vegetables and crops grown under contra	d/or mact. Ex	elons clude	harvested and sold hydroponics.	I from th	is op	eration in	2018? In	clude	your	landlord's share	and
	0008 1 <b>Yes -</b> Comp	lete th	is sec	tion. 3 🔲 N	<b>lo -</b> Go	to Se	ection 9.					
					A	II Cue	erdas Harve	ested			Cuerdas Harves Under Irrigatio	
2.	What were the total land vegetables and melons in	1 2018	? Re	port	WI	hole C	Cuerdas	Hndrths		,	Whole Cuerdas	Hndrths
	cuerdas only once, even than one crop on the san	if you ne lan	grew d	more	6				0927			
3.	Report the area harveste same land for more than the cuerdas reported in li	one c	rop, r	eport the area harve	value of ested fo	sale:	s for each h crop. Th	of the fie	eld cr f the	ops b	elow. If you used as below may ex	the ceed
	Crop	None		Cuerdas Harvested			Pounds H	larvested			Value of Sales (Dollars)	
Ton	o ata a a	П	0153	Whole Cuerdas	Hndrths	0154			Lha	3154	,	00
	natoes		0155			0156			Lbs	3156	\$	.00
	cumbers		0157			0158			Lbs	3158	\$	.00
Stri	ng beans	H	0159			0160			Lbs	3160	\$	.00
Lett	uce	Ш	0161			0162			Lbs	3162	\$	.00
Oni									Lbs		\$	.00
Cor	iander and spiny ander		3400			3403			Lbs	3405	\$	.00
Her	bs		0163			0164			Lbs	3164	\$	.00
	matic plants - Exclude ander and spiny coriander		0228			0229			Lbs	3229	\$	.00
Pep	ppers, hot		0165			0166			Lbs	3166	\$	.00
Cab	bage		0167			0168			Lbs	3168	\$	.00
Egg	ıplant		0169			0170			Lbs	3170	\$	.00
	npkins		0171			0172			Lbs	3172	\$	.00
Per	ppers, sweet		0173			0174			Lbs	3174	\$	.00
	eet, corn		0181			0182			Lbs	3182	\$	.00
	termelons		0175			0176			Lbs	3176	\$	.00
	neydew melons		0177			0178			Lbs	3178	\$	.00
	ntaloupes		0179			0180				3180	\$	
			0265			0266			Lbs	3266		.00
	er - specify:								Lbs		\$	.00
0513	or oposity.		0183			0184				3184	Φ.	00
3407			3408			3409			Lbs	3410	\$	.00
3412			3413			3414			Lbs	3415	\$	.00
									Lbs		\$	.00



SECTION 9 HYDROPONIC CROPS			
Were any hydroponic crops such as tomatoes, cucu 2018?	mbers, lettu	ice, or herbs harvested for s	ale on this operation in
	1		
<sup>0009</sup> 1 <b>Yes -</b> Complete this section. <sup>3</sup>	No - Go	to Section 10.	
			Square Feet
What was the total area, in square feet, used for the of hydroponic crops in 2018?	e cultivation		
3. Report the number of square feet used and the quar	ntity harvest	ted for sale for each of the c	crops listed below.
Crop	None	Area in Square Feet	Pounds Harvested for Sale
Tomatoes		0800	0801
		0802	0803
Cucumbers			
Lettuce		0804	0805
		3425	3426
Coriander and spiny coriander			
		0806	0807
Herbs			
Aromatic plants - Exclude coriander and spiny coriander		0808	0809
Peppers		0838	0839
		2012	
0514 Other - Specify →		0810	0811
3430		3431	3432
Other - Specify →			
3435		3436	3437
Other - Specify →			
What was the total value of sales of hydroponic crop	ns producted	None hand sold	Dollars
from this operation in 2018?	·····		.00



SE	CTION 10	FR	UIT														
	Was there a co						t tree	es, inclu	uding pa	ılm trees	, on	this oper	ration in	2018?			
	<sup>0010</sup> 1 □ <b>Ye</b>	s - Co	mple	te this s	section	on.	3	No	- Go to	Section	11.						
										All Cuer	doo				`uor	das Irrigat	od
									\/\bok	e Cuerda		Hndrths				uas imgau ———uerdas	Hndrths
2.	What were the	land a	irea p	lanted	in				VVIIO	o odorda	0	Tillartilo		******		acraas	Timartine
	bearing and no		Ū										0928				
3.	Report quantitie	es beio	ow us	Number			its iis	itea.									
	Crop	None	Non	or Pla				Area	a Planted		( H	Quantity larvested	Unit		Va	alue of Sa (Dollars)	les
			í	age		ring age		hole Cu	erdas	Hndrths		101700100				(Bollaro)	
Coc	onuts		0108		0109		0110				0111		Hndro	_	\$		.00
Grap	pefruits		0112		0113		0114				0115		Hndro	3115 Is	\$		.00
Orar	nges		0116		0117		0118				0119		Hndro	3119 Is	\$		.00
Chire	onjas		0929		0930		0931				0932		Hndro	3932	\$		.00
Cidra			0132		0133		0134				0135		Hndro	3135	\$		.00
	cados		0120		0121		0122				0123		Hndro	3123	_		.00
Brea	adfruit		3440		3441		3442				3443		Hndro	3444 Is	\$		.00
Man	gos		0124		0125		0126				0127		Hndro	3127	\$		.00
Sour	rsop		0128		0129		0130				0131		Lbs	3131	\$		.00
Papa	ayas		0136		0137		0138				0139		Lbs	3139	\$		.00
Pass	sion Fruit		0140		0141		0142				0143		Lbs	3143	\$		.00
Que	nepas		0933		0934		0935				0936		Lbs	3936	\$		.00
Lem	ons and limes		0144		0145		0146				0147		Hndro		\$		.00
Star	fruit		0244		0245		0246				0247		Hndro	3247 Is	\$		.00
Othe	er - Specify:																
0515			0148		0149		0150				0151		Lbs	3151	\$		.00
3460			3461		3462		3463				3464		Lbs	3465	\$		.00
3470			3471		3472		3473				3474		Lbs	3475	\$		.00
3480			3481		3482		3483				3484		Lbs	3485	\$		.00



SECTION 11 ROOT O	ROP	s						
1. Were any root harvested and	d sold	from this operation i	n 2018?					
<sup>0021</sup> 1 <b>Yes -</b> Complete	this s	ection. 3 $\square$	<b>No -</b> Go	to Section 12.				
			А	II Root Crop Cue Harvested	erdas		Root Crop Cuero Harvested Under Irr	das rigation
<ol><li>What was the land area use crops in 2018? Report cuerc</li></ol>	das onl	y once,	W	hole Cuerdas	Hndrths		Whole Cuerdas	Hndrths
even if you grew more than the same land			37			0938		
Report the area harvested, or same land for more than one the cuerdas reported in Item	e crop,	report the area har	value of vested fo	sales for each r each crop. Th	of the rone sum of	ot crop the co	os below. If you used uerdas below may ex	I the ceed
0	N	Cuerdas Harves	sted	Quantity Har	rvested		Value of Sales	3
Crop	None	Whole Cuerdas	Hndrths	(Hundredwe	eights)		(Dollars)	
Dasheens		0202		0203		cwt	3203	
		0204		0205			\$ 3205	.00
Cassava		0204		0200		cwt	\$	00
		0206		0207			<b>Ф</b> 3207	.00
Root celery						cwt	\$	.00
		0208		0209			3209	
Sweet Potatoes	Ш					cwt	\$	.00
Oir was a sect		0939		0940		,	3940	
Ginger root						cwt	\$	.00
Yams		0210		0211		cwt	3211	
		0212		0213			3213	.00
Taniers		0212		0213		cwt		00
Other and the							\$	.00
Other - specify:		0214		0215			3215	
						cwt	\$	.00
0555		0556		0557			3557	.00
	Ш					cwt	\$	.00
0558		0559		0560		,	3560	
						cwt	\$	.00



SE	ECTION 12 CATTLE AND CALVES		
1.	Did you or anyone else have any cattle or calves on this operation in 2018?		
	<sup>0022</sup> 1		
DE	CEMBER 31, 2018 INVENTORY		Number on
2.	Dairy cattle	None	December 31, 2018
	a. Cows - Include heifers that had calved		
	b. Heifers and calves		
3.	Beef cattle		
	a. Cows		
	b. Heifers and calves		
4.	Other cattle - Include dairy cull animals, bulls, steers, bull calves and steer calves		
5.	All cattle and calves (Sum of Items 2, 3, and 4 above)		
CA.	TTLE AND CALVES SOLD FROM THIS OPERATION IN 2018  INCLUDE  • beef and dairy cattle for breeding stock • fed cattle • beef and dairy cull animals • stockers and feeders • veal calves, etc.		
	None Number Sold in 2018		Value of Sales (Dollars)
6.	Calves weighing less than 500 pounds 0306	3306	.00
7.	Cattle weighing 500 pounds or more 0308	3308	\$ .00
<ul><li>7.</li><li>8.</li></ul>	Cattle weighing 500 pounds or more 0308   Quarts of milk sold in 2018	3308	\$ .00

SE	CTION 13 POULTRY							
1.	Did you or anyone else have any poultry 2018?	such	as chickens, turkey	s, ducks,	fighting cocks	, etc. on	this operation in	
	<sup>0023</sup> 1 <b>Yes -</b> Complete this section.		3 <b>No -</b> Go to	Section 1	4.			
2.	Chickens - a. Layers -		Number on this Operation December 31, 20	0	otal Number Sol	is	Value of Sales (Dollars)	
	i. Table egg layers - Include layers of eggs for home use	None	0327	0328	Operation in 201	3328	3 \$	.00
	ii. Hatching egg layers - Include all layers of		0311	0312		3312	<b>)</b>	
	eggs to be hatched		0325	0326		3326	\$	.00
	b. Pullets for laying flock replacement .						\$	.00
	c. Chickens raised for meat production. Include chicks hatched on this place		0329	0330		3330	\$	.00
	d. Fighting cocks		0331	0332		3332	2 \$	.00
	e. English hens		0313	0314		3314	\$	.00
	f. Yard chickens		0315	0316		3316	\$	.00
3.	Guineas		0942	0943		3943	3 \$	.00
4.	Turkeys		0317	0318		3318	\$	.00
5.	Ducks		0319	0320		3320	\$	.00
6.	Geese		0321	0322		3322	2 \$	.00
7.	Pigeons		0323	0324		3324	\$	.00
8.	All other poultry - Include peacocks, emus, etc. Specify:							
0517			0335	0336		3336	\$	.00
9.	All poultry hatched on this operation's hatcheries in 2018. Include chicks, poults, ducklings, etc., and those custom hatched for others. Specify the kind of poultry below:		Number Hatched in 2018	d				
0518			0337					
2518			2337					
10.	Chicken egg production –		None	Total Nun or Moved Operation	from this		Value of Sales (Dollars)	
	a. Eggs for consumption				3	338 \$		.00
	b. Eggs for hatching		0339		3	339 \$		.00

SE	CTION 14 HOGS AND PIGS	;				
1.	Did you or anyone else have any hogs of contract basis.	r pigs	on this operation in 20°	18? Include hogs and p	igs grown for others	on a
	<sup>0024</sup> 1 <b>Yes -</b> Complete this section.		<sup>3</sup> No - Go to Sec	tion 15.		
			Number on this Operation December 31, 2018	Total Number Sold or Moved from this Operation in 2018	Value of Sale: (Dollars)	s
2.	Hogs and pigs for breeding -	None	0944	0945	3945	
	a. Sows and their replacements				\$	.00
			0946	0947	3947	
	b. Boars of all ages				\$	.00
3.	Hogs and pigs for sale –		0948	0949	3949	
	a. Less than three months old				\$	.00
	a. Less than three months old		0950	0951	3951	.00
			0000	0301		
	b. Three months and older	Ш			\$	.00
			0285	]		
4.	Total hogs and pigs on this					
	operation December 31, 2018	ш				
Q E	CTION 15 AQUACULTURE					
JL						
1.	Did you or anyone else have any aquacu	lture o	on this operation in 201	8?		
	1 <b>Yes -</b> Complete this section.		3 ☐ <b>No -</b> Go to Sec	tion 16		
	_ res complete the decient.		_ 110			1
			NI	Number	Cuerdas	Hndrths
2.	How many in-ground ponds did you usea	and wh	None	0345	0346	
	was the total area of these ponds?					
				0355		
3.	How many above-ground tanks did you u	se?.				
4.	Enter the total of aquaculture products so	old or	moved from this operat	ion and the value of sa	les for 2018.	
	Aquaculture Type	None	Total Pounds Sold or Moved	Total Number Sold or Moved	Value of Sale: (Dollars)	s
			0347		0348	
Tila	pia				•	00
			0040		\$	.00
Shr	imp		0349		0350	
					\$	.00
			0351		0352	
Cra	yfish	Ш			\$	.00
Oth	er food fish - Specify:		0353	0952	0354	
					¢	00
0519				0953	0954	.00
Orr	namental fish			0300		
					\$	.00
Oth	er aquaculture products - Specify:				0955	
0520					\$	.00



SE	CTION 16 OTHER ANIMALS	S AN	D LIVESTOCK P	RODUCTS		
1.	Did you or anyone else have any bees, he products from this operation in 2018?		, goats, rabbits, sheep,	or any other livestock a	and/or sales of animal	
	<sup>0026</sup> 1 <b>Yes -</b> Complete this section.		3 No - Go to Sect	tion 17.		
2.	Horses –		Number on this Operation December 31, 2018	Total Number Sold or Moved from this Operation in 2018	Value of Sales (Dollars)	
	110.000	None	0357	0358	3358	
	a. Paso Finos				\$	.00
			0371	0372	3372	
	b. Other Purebred horses				\$	.00
			0381	0382	3382	
	c. Common horses				\$	.00
			0383	0384	3384	
3.	Burros and burritos	Ш	0363	0364	3364	.00
4	Ohaan		0000	0304		00
4.	Sheep		0366	0367	<b>\$</b> 3367	.00
5.	Goats	П			\$	.00
0.	Could		0369		<b>V</b>	.00
6.	Colonies of bees					
				0373	3373	
7.	Honey (gallons)				\$	.00
			0375	0376	3376	
8.	Rabbits				\$	.00
9.	Other animals - Specify:		0378	0379	3379	
0521			0370	0379		00
40					\$	.00
10. 0522	Other animal products - Specify:				3380	
0322					\$	.00

SE	CTION 17 ORGANIC AGRICULTURE			
1.	In 2018, did this operation produce organic products according to USDA's National O	ganic P	rogram (NOP) stand	ards?
	0030 1			
2.	Is this operation, or part of this operation, certified by a State or non-government organization.	ınization	as organic?	
	<sup>0031</sup> 1 <b>Yes -</b> Complete this section.			
			Whole Cuerdas	Hndrths
3.	How many cuerdas were used for organic production?	1430		
	a. Cuerdas from which organic crops were harvested?	1440		
	b. Cuerdas of organic pastureland?	1450		
4.	What was the total value of sales for crops produced and sold as	None	Value of Sale (Dollars)	s
4.	organic by this operation in 2018? Include hay, fruits, vegetables, greenhouse products, and grains		\$	.00
_	What was the total value of a dea for Property and Property and Property			
5.	What was the total value of sales for livestock and livestock products produced and sold as organic by this operation in 2018?		\$	.00
SE	CTION 18 FARM LABOR			
1.	How many hired farm or ranch workers, including paid family members and office workers -			
	a. Worked less than five months on this operation in 2018?	None	Number of Hired W	orkers
	Exclude contract labor			
	b. Worked five months or more on this operation in 2018? Exclude contract labor			
			Number	
2.	How many agregados or sharecropper families were living on this operation December 31, 2018?			



SE	CTION 19	GOVERNMENT AGRIC	ULTURA	L PROGRAM	/IS				
1.	the Conservati	on participate in any Federal or Con Reserve Program (CRP), Wetla eserve Enhancement Program (C	nds Reserv	ve Program (WRP)	), Farma	ble We	tlands Pro	gram (FWP),	
	0029 1 <b>Y</b>	s - Complete this section. 3	□ No - 0	Go to Section 20.					
2.	Cuerdas and/o	amount received from -							
		n Reserve Program (CRP), eserve Program (WRP),							
	Farmable V	/etlands Reserve Program (FWP),		Whole Cuerdas	Hndrths	1		Dollars	
	Program (C	n Reserve Enhancement REP) on	None	Whole Cuerdas	Tillulus			Dollars	
	September	30, 2018				0902	\$		.00
		this operation covered under ance policy in 2018	3 🗆 📗						
	Discret server		O D			None		Dollars	
		ents, counter cyclical, and Averag ments as defined by the 2014 Fai			0967		\$		.00
	d. Other agric	ultural program payments -							
	INCLUDE:  • disaster, m	arket loss							
		ervation Security Program)							
	• national da	ry market loss such as DAP (Dairy As	sistance Pro	gram)					
		ter Set-Aside Program) gency Conservation Program)							
		erency Forest Restoration Program) ergency Assistance for Livestock, Hone	evbees, and	Farm-Raised Fish P	rogram)				
	• EM (Emerg	ency Loans)	o, 2000, a.i.a						
	• TAP (Tree	ock Indemnity Program) Assistance Program)						Dollars	
		nsured Assistance Program) ronmental Quality Incentives Program)						Dollars	
	any other l	ederal program			0968	ш	\$		.00
	local gover	eceived from agricultural insurance ment			0393		\$		.00
	f. Payments of programs (	eceived from all other state and lo Agricultural Salry Subsidies, subsid	cal governr dies for infra	ment agricultural astructure and					
		etc.)			0388		\$		.00
SE	CTION 20	INCOME FROM FARM-	RFI ATE	D SOURCES					
		ived before taxes and expenses ir							
·						None		Dollars	
1.		ork done for others (plowing, planti products for marketing, etc.)			0385		\$		.00
2.		d recreational services, such as re or any other recreational activities			0386		\$		.00
3.	Renting out far per-head basis	m land - Include payments for live monthly payments, or through an	stock pastu y other arra	red on a angement	0387		\$		.00
4.		y-products or waste materials, suc e pulp, etc			0389		\$		.00
5.		nat is closely related to the agricul sing farm machinery, trucks, anima							
	0523				0000		\$		00
					0969		φ		.00



SE	CTION 21 PRODUCTION EXPENSES		
Re	port total production expenses paid for this operation in 2018.		Dollars
1.	Livestock and poultry purchased - Include cattle, calves, hogs, pigs, sheep, lambs, goats, horses, baby chicks, started pullets, etc	None	\$ .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, agronomists, etc		\$ .00
6.	Seed cost - Include bulbs, plants, and trees purchased		\$ .00
7.	Fertilizer purchased, all forms - Include cost of custom applications		\$ .00
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		\$ .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		\$ .00
10.	Contract labor - Include expenditures for farm labor performed on a contract basis by a contractor, corporation, or cooperative		\$ .00
11.	Machine hire and custom work - Include plowing, planting, harvesting, spraying and dusting of chemical products, etc		\$ .00
12.	Agricultural chemicals purchased - Include cost of custom applications 0435		\$ .00
13.	Repair and maintenance expenses for machinery and equipment		\$ .00
14.	Repair and maintenance expenses for buildings		\$ .00
15.	Water expenses - Include water used for irrigation		\$ .00
16.	Electricity expenses - Include only electricity used for the agricultural operation		\$ .00
17.	Interest expenses - Include all interest costs related to the agricultural operation. Exclude interest on loans for automobiles, homes, etc. not used for farm operations		\$ .00
18.	What was the total depreciation expense claimed by this operation in 2018 for all capital assets? Estimate 2018 from 2017 if necessary		\$ .00
19.	All other expenses - Include rent, taxes, insurance, and any other farm related expense. Exclude depreciation, household expenses, and expenses not related to the farm business		\$ .00



	FERTILIZERS AND CHEMICALS APPLIED			
1.	Were any fertilizers, lime, insecticides, or other chemicals used on this operation in 20 and gypsum as commercial fertilizers.	18? Ind	clude lime, rock pho	sphate,
	$^{0032}$ 1 $\square$ <b>Yes -</b> Complete this section. $^3$ $\square$ <b>No -</b> Go to Section 23.			
			Area on Which	Used
2.	Cropland treated with commercial fertilizer, including lime - Exclude cuerdas	None	Whole Cuerdas	Hndrths
۷.	fertilized with natural fertilizer and cropland used for pastures			
3.	Pastureland treated with commercial fertilizer			
4.	Cropland and/or pastureland treated with organic fertilizer			
5.	Cropland and/or pastureland treated with sprays, dusts, fumigants, etc. (fungicide, herbicide, insecticide, nematicide) to control:			
	a. Insects on crops			
	b. Diseases in crops and orchards such as blight, smut, rest, etc			
	c. Weeds, grass, or brush in crops and pastures			
	d. Nematodes on crops			
SE	ECTION 23 MARKET VALUE OF LAND, BUILDINGS, AND MA	CHII	NERY	
Re	port your estimate of the current market value of land, buildings, and machinery owned		Estimated Marke	t Value
and	d/or used on this place.			
٠	, or 4004 on the place.	None	(Dollars)	
	All land and buildings owned	None	(Dollars)	.00
1.		None	,	.00
1.	All land and buildings owned	None	\$	
<ol> <li>1.</li> <li>2.</li> <li>3.</li> </ol>	All land and buildings owned	None	\$	.00



SECTION 24 MACHINERY, EQUIPMENT, AND BUILDINGS							
For	the items listed below, report the number on this operation on December 31, 2018. Inclements and buildings used for the farm business in 2018 and usually kept on the operation.	lude machinery, equipment,					
1.	MACHINERY and EQUIPMENT	None Number					
	a. Automobiles, jeeps, pickups, and other motor trucks						
	b. Wheel tractors						
	c. Crawler tractors						
	d. Coffee depulpers						
	e. Mechanical coffee dryers						
	f. Solar or air coffee dryers						
	g. Mechanical coffee washers						
	h. Milking machines						
	i. Milk coolers						
	j. Emergency electric generators						
	1453 k. Other - specify: → 1455						
2.	BUILDINGS and STRUCTURES						
	a. Buildings used to house livestock						
	b. Storage buildings for crops						
	c. Buildings for machinery						
	d. Greenhouses						
	e. Houses for agregados and other workers						
	f. Other - specify: → 1456						
SE	CTION 25 PRACTICES						
1.	At any time during 2018, did this operation -						
	a. Use a computer for the farm business?	. 1019 <sup>1</sup> Yes <sup>3</sup> No					
10	b. Have Internet access?						
	Yes – Access to the Internet was through (check all that apply)	127 Broadband over					
	Dial-up modem plan for a computer or a cell phone	Broadband over power lines					
	$\square$ DSL $\square$ Fiber-optic $\square$ Satellite $\square$	Other, specify below ¬					
	3						
	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?	. 1022 1					
	e. Use an oxidation pond?	. 1023 1					
	f. Use agroecological or permacultural practices?	. 3270 1  Yes 3  No					

SE	FOOD MARKETING PRACTICES
1.	During 2018, did this operation produce and sell any crops, livestock, poultry, or agricultural products that were food for humans to eat or drink?
	INCLUDE  • Edible agricultural products for human consumption  EXCLUDE  • Non-edible products such as hay, cut flowers, Christmas trees, nursery products, etc.  • Commodities produced under production contracts  • Products purchased and resold
	<sup>2750</sup> 1 $\square$ <b>Yes -</b> Continue. <sup>3</sup> $\square$ <b>No -</b> Go to Section 27.
2.	How much was received in 2018 for the food produced and sold directly to:  Gross Value of Sales
	a. Consumers: Farmers markets, on-farm stores or farm stands, roadside stands or stores, CSA (community supported agriculture), online market places, etc.?
	i. Specify the food that was produced and sold to consumers in 2018:
	4161
	b. Retail Markets, Institutions, or Intermediate Markets for Local or Regionally Branded Products: Supermarkets, supercenters, restaurants, caterers, independently owned grocery stores, food
	cooperatives, K-12 schools, colleges or universities, hospitals, workplace cafeterias, prisons, foodbanks, businesses or organizations  Gross Value of Sales  (Dellege)
	in the middle of the supply chain such as distributors, food hubs, brokers, auction houses, wholesale and terminal markets, food
	processors, etc.?
	i. Specify the food that was produced and sold to retail markets, institutions, or intermediate markets in 2018:
SE	ECTION 27 TYPE OF ORGANIZATION
1.	Mark the one item which best describes this operation in 2018.
	0390 1 Family or individual operation - Exclude partnerships and corporations
	2 Partnership operation - Include family partnerships
	3 Incorporated
	4 ☐ Other - specify: ¬
	0525
SE	RENEWABLE ENERGY
1.	During 2018, were there any renewable energy producing systems, regardless of ownership, on this operation?
	<sup>3601</sup> 1
	Report types of systems on this operation. Mark all that apply.
	3603 ☐ Solar panels ☐ Geoexchange system ☐ Methane digesters
	3604 ☐ Wind turbines
	0526
0	
2.	On the land owned on this operation, were there any wind rights leased to others?
	3607 1 ☐ Yes 3 ☐ No



SE	SECTION 29 PERSONAL CHARACTERISTICS									
For dec	this isio	s census report, the operator is ns on managing the farm, incl	s tha udin	at pe g sa	rson who manages o laried managers.	r is tl	ne ov	wner of the farm, or l	nas th	Total Number of Operators
1.	Нс	w many people, including you	ırsel	f, ma	ide management					o por more
		cisions on this farm in 2018?.						0972		
										Number
	a.	Of this number, how many a	re w	ome	n operators?					
2.	Ar	swer the following questions f	or u	p to	three of the operators	s on t	his f	arm on December 3	1, 201	8.
				Pr oı	incipal Operator Senior Partner			Operator 2		Operator 3
			0527	7		0528	,		0529	
	a.	Name								
			0825	_		0987	_	. —	0988	
	b.	Sex of operator	1 [	N	fale <sup>2</sup> Female	1 [	N	female Female	1 [	☐ Male <sup>2</sup> ☐ Female
	<b>C</b>	In what type of business	0974		X) one answer only	0989		X) one answer only	0990	lark (X) one answer only
	0.	didyou receive at least 50 percentof your annual	1		Farm or ranch work	1		Farm or ranch work	1	Farm or ranch work
		income in 2018?	2		Other	2		Other	2	Other
			0975	5		0991		_	0992	
	d.	Is this operator retired?	1		Yes <sup>3</sup> No	1	Ш	Yes <sup>3</sup> No	1	Yes 3 No
			0397	•	X) one answer only	N 0993	•	X) one answer only	<b>N</b>	lark (X) one answer only
			1		None	1		None	1	None
			2		Elementary (Grades 1-6)	2		Elementary (Grades 1-6)	2	Elementary (Grades 1-6)
	e.	What is the highest level	3		Secondary (Grades 7-12)	3		Secondary (Grades 7-12)	3	Secondary (Grades 7-12)
		of education attained by the operator?	4		High School Diploma or GED	4		High School Diploma or GED	4	High School Diploma or GED
			5		Technical or Vocational School	5		Technical or Vocational School	5	Technical or Vocational School
			6		Some College Years	6		Some College Years	6	Some College Years
			7		College (Bachelor's Degree)	7		College (Bachelor's Degree)	7	College (Bachelor's Degree)
			8		Graduate Degree (Master's or PhD)	8		Graduate Degree (Master's or PhD)	8	Graduate Degree (Master's or PhD)
			0398	,	X) one answer only	0995	•	X) one answer only	<b>N</b>	lark (X) one answer only
	r	Have many days did the	1		None	1		None	1	None
	f.	How many days did the operator work off this operation in 2018? Include	2		1 - 49 days	2		1 - 49 days	2	☐ 1 - 49 days
		days in which the operator worked at least four hours	3		50 - 99 days	3		50 - 99 days	3	50 - 99 days
		per day in an off-farm job. Include work on someone else's farm for pay	4		100 - 199 days	4		100 - 199 days	4	100 - 199 days
			5		200 days or more	5		200 days or more	5	200 days or more
	g.	Did the operator live on this operation at any time in 2018?	0395	_	Yes <sup>3</sup> No	0997		Yes <sup>3</sup> No	0998	Yes <sup>3</sup> No



	Principal Operator	Operator 2	Operator 3
	or Senior Partner		·
h. In what year did the operator begin to operate	0394	0999	1000
any part of this operation?	0000	4004	4000
i. What was the operator's age on December 31, 2018?	0396 years	1001 years	1002 years
j. Is the operator of Spanish,	0976	1003	1004
Hispanic, or Latino origin or background, such as Mexican, Cuban, or	Puerto Rican, or of Spanish or Hispanic origin	Puerto Rican, or of Spanish or Hispanic origin	Puerto Rican, or of Spanish or Hispanic origin
Puerto Rican?	1 Yes 3 No	1 Yes 3 No	1 Yes 3 No
	Mark (X) one or more	Mark (X) one or more	Mark (X) one or more
	0977	1005 White	1006 White
	0978 Black or African American	1007 Black or African American	1008 Black or African American
k. What is the operator's race?	0979	1009 Asian	1010 Asian
	0980 Native Hawaiian or other Pacific Islander	1011 Native Hawaiian or other Pacific Islander	1012 Native Hawaiian or other Pacific Islander
	0981 American Indian or Alaska Native	1013 American Indian or Alaska Native	1014 American Indian or Alaska Native
	Mark (X) one answer only 2633	Mark (X) one answer only	Mark (X) one answer only 1635
Has this person ever served on active duty in	1 Never served in the military	1 Never served in the military	1 Never served in the military
the U.S. Armed Forces, Reserves, or National	Only on active duty for training in the Reserves or	Only on active duty for training in the Reserves or	Only on active duty for training in the Reserves or
Guard?	National Guard  Now on active duty	National Guard  Now on active duty	National Guard  Now on active duty
	4 On active duty in the	4 On active duty in the	4 On active duty in the
	past, but not now  Number of persons living	Past, but not now  Number of persons living in	Number of persons living in
	in Principal Operator's household	household of Operator 2. Enter "0" if this operator has been counted in the previous column.	household of Operator 3. Enter "0" if this operator has been counted in column 1 or 2.
m. How many people lived with the operator in 2018?	0982	1015	1016
·	0983	1017	1018
n. Is this operator a hired manager for this operation?	1 Yes 3 No	1 Yes 3 No	1 Yes 3 No
HOUSEHOLD INCOME			Number
3. How many families shared in th	e net income of this farm in 20	)18?	
What was the total household in salary income from all sources, 0985	ncome of the principal operator social security, and investmer	r in 2018? Include net income thincome.	from farming, wage or
1 Less than \$20,000	<sup>3</sup> \$40,000 to \$59,999	5 S80,000 to \$9	9,999
<sup>2</sup> \$20,000 to \$39,999	4 S60,000 to \$79,999	6 ☐ \$100,000 or n	nore
			Percent (%)
5. In 2018, what percent of the pri income came from this operatio	ncipal operator's total househon?	old	



1. Is it possible the information on this form would be duplicated on a form with another na    1	
and address below.  Name  0530  Address	
0530 Address	7in
Address	7in
	7in
0531	7in
	7in
City	<b>=</b> .p
0532 . P.	0533
<ol> <li>Do YOU (the individual named on the label) make any day-to-day decisions for another Census of Agriculture accurately accounts for all of your farm operations.</li> </ol>	arm? It is important that the
<sup>0832</sup> 1 $\square$ <b>Yes -</b> Continue. <sup>3</sup> $\square$ <b>No -</b> Go to Item 3.	
a. Did YOU receive a 2018 Census of Agriculture report form for this additional farm?	
<sup>0833</sup> 1 <b>Yes -</b> Go to Item 2b.	tional farm below.
Name	
0534	
Area Code and Phone Number	
0835	
<ul> <li>Did YOU include all data for the additional farm on THIS REPORT? Do not make ch regardless of your answer.</li> </ul>	inges to the data in this report,
<sup>0836</sup> 1	
Please print the information below for the person completing this form.  Name	
0470	
Area Code and Phone Number Date (MM-DD-YYYY)	
0471 0472	
THANK YOU FOR YOUR COOPER	TION
THANK YOU FOR YOUR COOPER	ATION
Questions? Call us toll-free at 1-866-7	16-5655
A wide variety of agricultural statistics is available from the Na Statistics Service (NASS). Check out the NASS re	oorts,

www.nass.usda.gov

