Project Code 633 QID 040121

OMB No. 0535-0140

Approval Expires 2/28/2013



**IDENTIFICATION** 

Yes - Enter Name

## LIST SAMPLING FARM CRITERIA (Master Listing)



NATIONAL AGRICULTURAL STATISTICS SERVICE

**National Field Office** 

U.S. Department of Agriculture, Rm 5030, South Building 1400 Independence Ave., S.W. Washington, DC 20250-2000 1-800-727-9540

Fax: 202-690-2090 nass@nass.usda.gov

Please make corrections to name, address and ZIP Code, if necessary.

The National Agricultural Statistics Service is in the process of updating our list of agricultural operators. Your response on this survey will verify current agricultural operations and help identify duplication. Please complete all items that relate to your operation and return the questionnaire in the enclosed postage paid envelope. Your report is needed even if you are not involved in agriculture. Under Title 7 of the U.S. Code 3 and CIPSEA (Public Law 107-347), facts about your operation are kept **confidential** and used only for statistical purposes in combination with similar reports from other producers. Response is **voluntary** 

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 control number is 0535-0140. The time required to complete this information collection is estimated to average 15 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.

## 1. Do you own or rent any land? NO 2. Do you have a few head of cattle, some horses, poultry, own bees, other livestock or agriculture products? Yes No 3. Do you grow vegetable, hay or nursery stock? Yes No 4. Do you farm or ranch? Yes No Do you receive government payments? Yes No If you answered yes to any of the above questions continue, otherwise go to item 47. 6. Does this farm or ranch do business under any other name than what is on the address label?

NO – Continue

7.	Are	the day-to-day decisions for this operation made by an individual, hired manager or by partners	?	
		Individual operator Hired Manager Partners – Enter number of partners		
LA	ND (	OPERATED		
8.	Ηον	w many acres does this operation		
	a.	own?	F	
	b.	rent or lease from others, or use rent free?	٠	
	C.	rent to others?	-	
9.	Tot	tal Acres Operated [items 8a + 8b – 8c]	=	
	a.	Of the $total\ acres\ operated$ , how many acres are in $permanent\ pasture$ , $woodland\ pasture\ and\ rangeland$ ?		
	b.	Of the <b>total acres operated</b> , how many acres of harvested land were <b>irrigated</b> ?		
_		LAND		
10	(In	the <b>total acres operated</b> , how many acres are considered <b>cropland</b> ? <b>clude</b> planted cropland, land in hay, summer fallow, cropland idle, cropland used for sture and cropland in government programs?)		
11	. Of	the total cropland acres, how many acres are used to produce	_	
	a.	Any hay or forage crops on this operation? (Count each acre only once, regardless of the number of cuttings or different uses.)		
	b.	Any fruit and nut crops on this operation?		
	C.	Any vegetable crops on this operation?		
	d.	Any nursery, greenhouse, floriculture crops, or aquatic plants on this operation?		
		☐ Yes ☐ No		
	e.	All other cropland acres on this operation?		
12	(CI	the <b>total acres operated</b> [item x], how many acres are in the Conservation Reserve Program RP), Wetland Reserve Program (WRP), Farmable Wetland Program (FWP) or Conservation serve Enhancement Program (CREP)?		

## FIELD CROPS

FIELI	D CROP3	
13. F	For <b>each</b> item below, enter the number of acres that were planted	d or harvested on this operation in 2013.
315	Barlev	Acres
319	Corn for Seed	Acres
320	Corn	Acres
322	White Corn	Acres
325	Cotton, all	Acres
326	Cotton, Upland	Acres
327	Cotton, Pima	Acres
330	Dry Edible Beans	Acres
331	Chickpeas	Acres
335	Dry Edible Peas	Acres
336	Lentils	Acres
339	Mustard Seed	Acres
340	Flaxseed	Acres
341	Rapeseed	Acres
342	Grain Sorghum	Acres
345	Hav. All	Acres
346	Hay, Alfalfa	Acres
347	Hay, Other	Acres
348	Spearmint	Acres
349	Peppermint	Acres
350	Mint. All	Acres
352	Oats	Acres
353	Hops	Acres
354	Peanuts	Acres
356	Popcorn	Acres
360	Potatoes	Acres
365	Rice	Acres
370	Rye	Acres
371	Safflower	Acres
372	Soybeans	Acres
373	Canola	Acres
374	Sugarbeets	Acres
376	Sugarcane	Acres
377	Sunflowers (oil)	Acres
378	Sunflowers, All	Acres
379	Sunflowers (non-oil)	Acres
380	Sweet Potatoes	Acres
382	Tobacco, All	Acres
383	Tobacco. Burlev	Acres
384	Tobacco, Dark Fired	Acres
385	Tobacco, Dark Aired	Acres

386	Tobacco, Flue Cured	Acres							
390	Wheat. All	Acres							
392	Wheat, Winter	Acres							
394	Wheat. Durum	Acres							
396	Wheat. Other Spring	Acres							
STOD	AGE CAPACITY								
		ed to otoro the itore on	thic						
	or <b>each</b> item below, enter the total storage capacity of all structure normally use eration.	ed to store the item on	เทเร						
a.	a. Whole Grains or Oilseeds								
b.	Potatoes	Cwt							
FRUIT	and NUT CROPS								
15 Fc	or <b>each</b> item below, enter the number of bearing acres on this operation in 2013	3							
413	Almonds	Bearing Acres							
414	Hazelnuts	Bearing Acres							
415	Macadamia Nuts	Bearing Acres							
416	Pecans	Bearing Acres							
417	Pistachios	Bearing Acres							
418	Walnuts, All	Bearing Acres							
420	Apples	Bearing Acres							
421	Apricots	Bearing Acres							
423	Avocados	Bearing Acres							
426	Blackberries	Bearing Acres							
468	Blueberries	Bearing Acres							
428	Bushberries, Other	Bearing Acres							
429	Cherries, All	Bearing Acres							
430	Cherries, Sweet	Bearing Acres							
432	Cherries, Tart	Bearing Acres							
434	Kiwifruit	Bearing Acres							
435	Cranberries	Bearing Acres							
437	Dates	Bearing Acres							
438	Figs	Bearing Acres							
439	Nectarines	Bearing Acres							
440	Grapes, All	Bearing Acres							
441	Grapes, Raisin	Bearing Acres							
442	Grapes. Table	Bearing Acres							
443	Grapes, Wine	Bearing Acres							
444	Grapes, Concord	Bearing Acres							
445	Grapes. Rootstock	Bearing Acres							
447	Plums	Bearing Acres							
448	Prunes	Bearing Acres							
449	Plums and Prunes	Bearing Acres							
450	Peaches, All	Bearing Acres							
451	Peaches. Clingstone	Bearing Acres							

452	Peaches, Freestone	Bearing Acres	
453	Olives	Bearing Acres	
455	Pears, All	Bearing Acres	
456	Pears. Bartlett	Bearing Acres	
457	Pears. Other	Bearing Acres	
459	Pomegranates	Bearing Acres	
464	Raspberries, Red/Black	Bearing Acres	
465	Strawberries	Bearing Acres	
467	Caneberries. Other	Bearing Acres	
480	Grapefruit. All	Bearing Acres	
481	Grapefruit, Desert	Bearing Acres	
482	Grapefruit. Other	Bearing Acres	
484	Oranges, All	Bearing Acres	
485	Oranges. Navel	Bearing Acres	
486	Oranges. Valencia	Bearing Acres	
487	Boysenberries	Bearing Acres	
488	Loganberries	Bearing Acres	
489	Lemons, All	Bearing Acres	
493	Lime	Bearing Acres	
494	Tangerines	Bearing Acres	
495	Citrus, K-Early	Bearing Acres	
496	Citrus. Other (Mandarin. Tangos)	Bearing Acres	
497	Tangelo	Bearing Acres	
498	Temples	Bearing Acres	
VEGE	TABLE CROPS		
16. Fo	or <b>each</b> item below, enter the number of acres planted on this operation in 2013.		
513	Artichokes	Acres	
514	Brussels Sprouts	A ====	
515		Acres	
	Asparagus	Acres	
516			
516 517	Asparagus Snap Beans, Fresh Snap Beans, Processing	Acres	
	Snap Beans. Fresh	Acres Acres	
517	Snap Beans, Fresh Snap Beans, Processing	Acres Acres Acres	
517 518	Snap Beans, Fresh Snap Beans, Processing Snap Beans, All	Acres Acres Acres	
517 518 519	Snap Beans. Fresh Snap Beans, Processing Snap Beans, All Beets	Acres Acres Acres Acres Acres	
517 518 519 520	Snap Beans. Fresh Snap Beans, Processing Snap Beans, All Beets Broccoli	Acres Acres Acres Acres Acres Acres	
517 518 519 520 521	Snap Beans. Fresh Snap Beans, Processing Snap Beans, All Beets Broccoli Cabbage. All	Acres Acres Acres Acres Acres Acres Acres Acres	
517 518 519 520 521 522	Snap Beans. Fresh Snap Beans, Processing Snap Beans, All Beets Broccoli Cabbage, All Cabbage, for Kraut	Acres	
517 518 519 520 521 522 523	Snap Beans. Fresh Snap Beans, Processing Snap Beans, All Beets Broccoli Cabbage, for Kraut Cabbage, Fresh	Acres	
517 518 519 520 521 522 523 524	Snap Beans. Fresh Snap Beans, Processing Snap Beans, All Beets Broccoli Cabbage. All Cabbage, for Kraut Cabbage, Fresh Cantaloupes	Acres	
517 518 519 520 521 522 523 524 525	Snap Beans. Fresh Snap Beans, Processing Snap Beans, All Beets Broccoli Cabbage. All Cabbage, for Kraut Cabbage, Fresh Cantaloupes Honeydew Melons	Acres	
517 518 519 520 521 522 523 524 525 527	Snap Beans, Fresh Snap Beans, Processing Snap Beans, All Beets Broccoli Cabbage, All Cabbage, for Kraut Cabbage, Fresh Cantaloupes Honeydew Melons Carrots	Acres	

533	Celery	Acres	
534	Egaplant	Acres	
535	Escarole/Endive	Acres	
536	Green Lima Beans, All	Acres	
537	Green Lima Beans, Processing	Acres	
538	Green Lima Beans, Fresh	Acres	
539	Cucumber, All	Acres	
540	Cucumber, Fresh	Acres	
541	Cucumber, for Pickles	Acres	
542	Lettuce. All	Acres	
543	Lettuce, Iceberg/Other Head Types	Acres	
544	Lettuce. Leaf and Stem	Acres	
546	Lettuce, Romaine	Acres	
548	Dry Onions, All	Acres	
549	Dry Onions. Processing	Acres	
550	Dry Onions, Fresh	Acres	
551	Green Peas	Acres	
553	Pumpkin	Acres	
554	Peppers, Green	Acres	
555	Spinach, Fresh	Acres	
556	Spinach, Processing	Acres	
557	Spinach, All	Acres	
558	Squash	Acres	
559	Southern Field Pea	Acres	
560	Sweet Corn, All	Acres	
561	Sweet Corn, Fresh	Acres	
562	Sweet Corn, Processing	Acres	
563	Tomatoes, All	Acres	
564	Tomatoes, Fresh	Acres	
565	Tomatoes, Processing	Acres	
566	Watermelons	Acres	
567	Parslev	Acres	
568	Radishes	Acres	
581	Peppers, All Other	Acres	
XXX	All Other Crops	Acres	
	STOCK	band at any	. and time?
	uring the past 12 months, what was the <b>largest number</b> of the following livestock on <b>nclude</b> animals of any age, including newborns.)	nanu at <b>an</b>	y one time?
610	Cattle and Calves, all	Head	
611	Cows. Beef	Head	
615	Cows, Milk	Head	
620	Cattle on Feed	Head	
621	Cattle on Feed	Capacity	
640	Sheep, all (Includes sheep on feed)	Head	

641	_	Sheep on Feed	Head	
645		Goats, All	Head	
646		Goats, Other	Head	
647		Goats, Angora	Head	
648		Goats, Milk	Head	
670			Females	
675	5	Horses	Head	
XX	X	All Other Livestock	Head	
		and PIGS		
18.	На	s the operation owned or raised hogs or pigs at anytime during the past 12 months?		
		Yes – continue		
19.	Fo	r the following items, what was the largest number Owned by this operation regardless	of	
	loc	ation	_	
	a.	Total Hogs and Pigs Owned	Head	
		Sows Owned	Head	
20.		w many Hogs and Pigs (owned by this operation) were being raised under contract by	11000	
	an	other person or firm?	Head	
21.	Но	w many Hogs and Pigs Owned by Someone else were on this operation	Head	
	a.	Who <b>owned</b> the hogs		
		Name		
		Address		
		City State Zip		
	b.	Is the hog owner a contractor?		
		☐ Yes ☐ No		
BE	ES			
22.		ring the past 12 months, what was the largest number of bee colonies owned regardles	ss of	
	loc	ation for the following items		
	a.	Total Producing Colonies	Hea	d
	b.	Total Number of Colonies	Hea	d
	٥.	Total Number of Colonics	rica	u
ΑQ	UA	CULTURE		
23.		nat is the total value of sales of Aquaculture Products produced on this operation during		
	the	past 12 months regardless of ownership?	DOLLA	RS
PΩ	UI 7	rry		
		t any chickens or turkeys on the total acres operated during the past 12 months, regard	tless of a	ownershin )
(110	יטקי	tary smokers or tarkeys on the total acres operated during the past 12 months, regard	41000 OI (	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
24.	Wh	nat was the <b>largest number</b> of layers, pullets, and roosters for laying flock at any one ti	ime?	
••			-	ı
	a.	What was the primary type of layer/pullet operation?		

		Table Egg		
		Egg Type hatch Broiler Type Hatch		
		Pullets for Laying Flock	Number	
	b.	How many of the layers, pullets, and roosters for laying flock on this operation were owned by someone else?	Number	
	c.	Who <b>owned</b> the chickens?		
		Name		
		Address		
		City State Zip		
	d.	Is the owner a contractor?		
		☐ Yes ☐ No	_	
25.	oth	nat was the <b>peak number</b> at any one time of broilers, fryers, capons, roasters and er chickens raised for meat production during the past 12 months? <b>Include</b> chickens reported in item xx.)	Nicosala	
	•	How many of the broilers, fryers, capons, roasters and other chickens	Number	
	a.	raised for meat on this operation were owned by someone else?	Number	
	b.	Who <b>owned</b> the chickens?		
		Name		
		Address		
		City State Zip		
	_			
	C.	Is the owner a contractor?		
	C.	Is the owner a contractor?  Yes No	_	
26.	Wh		Number	
	Wh	Yes No nat was the <b>total number</b> of <b>turkeys</b> raised for meat on this operation during the past months? nat was the <b>peak number</b> of <b>turkey breeder hens</b> on this operation during the past		
27.	Wh 12 Wh 12	Yes No nat was the <b>total number</b> of <b>turkeys</b> raised for meat on this operation during the past months? nat was the <b>peak number</b> of <b>turkey breeder hens</b> on this operation during the past months?	Number	
27.	Wh 12 Wh 12	Yes No nat was the <b>total number</b> of <b>turkeys</b> raised for meat on this operation during the past months? nat was the <b>peak number</b> of <b>turkey breeder hens</b> on this operation during the past months? w many of the <b>turkeys</b> on this operation were owned by someone else?		
27.	Wh 12 Wh 12	Yes No nat was the <b>total number</b> of <b>turkeys</b> raised for meat on this operation during the past months? nat was the <b>peak number</b> of <b>turkey breeder hens</b> on this operation during the past months?	Number	
27.	Wh 12 Wh 12 Ho	Yes No nat was the <b>total number</b> of <b>turkeys</b> raised for meat on this operation during the past months? nat was the <b>peak number</b> of <b>turkey breeder hens</b> on this operation during the past months? w many of the <b>turkeys</b> on this operation were owned by someone else?	Number	
27.	Wh 12 Wh 12 Ho	Yes No nat was the <b>total number</b> of <b>turkeys</b> raised for meat on this operation during the past months? nat was the <b>peak number</b> of <b>turkey breeder hens</b> on this operation during the past months? w many of the <b>turkeys</b> on this operation were owned by someone else? Who <b>owned</b> the turkeys?	Number	
27.	Wh 12 Wh 12 Ho	Yes No nat was the <b>total number</b> of <b>turkeys</b> raised for meat on this operation during the past months? nat was the <b>peak number</b> of <b>turkey breeder hens</b> on this operation during the past months? w many of the <b>turkeys</b> on this operation were owned by someone else? Who <b>owned</b> the turkeys?  Name	Number	
27.	Wh 12 Wh 12 Ho	Yes No nat was the <b>total number</b> of <b>turkeys</b> raised for meat on this operation during the past months? nat was the <b>peak number</b> of <b>turkey breeder hens</b> on this operation during the past months? w many of the <b>turkeys</b> on this operation were owned by someone else? Who <b>owned</b> the turkeys?  Name	Number	
27.	Wh 12 Wh 12 Ho	Yes No nat was the total number of turkeys raised for meat on this operation during the past months? nat was the peak number of turkey breeder hens on this operation during the past months? w many of the turkeys on this operation were owned by someone else? Who owned the turkeys?  Name Address  City State Zip	Number	
27.	Who have the work of the work	Yes No nat was the total number of turkeys raised for meat on this operation during the past months? nat was the peak number of turkey breeder hens on this operation during the past months? w many of the turkeys on this operation were owned by someone else? Who owned the turkeys?  Name Address City State Zip Is the owner a contractor?	Number	

	30. During the past 12 months, what was the total number of chicks hatched for commercial meat production (broiler type chicken)?							
	31. During the past 12 months, what was the total number of chicks hatched for breading or layer replacements (egg type chickens)?							
32. D	uring the past 12 months, what was the total number of turkeys hatched?	Number						
DDOI								
33. D	DUCTION CONTRACTS  id this operation have a contract to raise or custom feed any livestock or poultry that it did							
	ot own, with the contractor providing at least some inputs (such as feed) within the past 2 months?							
	Yes – Continue. No - Go to item x.							
	hat livestock or poultry was raised under a production contract?  pecify—							
_								
35. W	hat quantity was removed from the operation under this contract in the past 12 months?	Number						
LABO	DR.							
36. F	or the items below, what was the <b>largest number</b> on the payroll on any one day during th	•	2 months?					
885	Farm workers Hired	Peak Number						
886	Agricultural Service Workers	Peak Number						
AGRI	CULTURAL SPECIALTIES and MICELLANEOUS							
37. F	or <b>each</b> item below, enter the number of acres that were planted on this operation in 2013	3.						
921	Alfalfa Seed	Acres						
923	Clover Seed, All	Acres						
925	Kentucky Bluegrass Seed	Acres						
927	Vetch Seed	Acres						
929	Lespedeza Seed	Acres						
931	Orchard Grass Seed	Acres						
933	Fescue Seed	Acres						
935	Timothy Seed	Acres						
938	Sod	Acres						
942	Christmas Trees	Acres						
945	Bananas	Acres						
946	Coffee	Acres						
950	Ginger Root	Acres						
951	Guava	Acres						
954	Papayas	Acres						
			l					

961 Taro	Acres
38. How many taps were set for collecting maple sap by this operation regardless of ownership of the trees?	Numb er
39. What was the total value of sales of all mushrooms sold by this operation during the past 12 months?	Dollar
40. What was the total value of sales of all floriculture products (cut flowers and greens) sold by this operation during the past 12 months?	Dollar
41. Does this operation produce any nursery products?	
☐ Yes ☐ No	
42. Does this operation grow any organic crops?	
Yes – Specify	
□ No	
SALES and FARM PROGRAM PAYMENTS	
<ul> <li>43. Please indicate below which code best describes the expected total gross value of sales this including landlord's share, Federal Farm Program Payments, and value of product for all crop and poultry produced under contract. (Exclude cash rent received or share of crops received land. Include value from: Field Crops, Hay, Silage and Forage Crops, Christmas Trees, Shor Woody Crops, Seed Crops, Nursery, Greenhouse, Floriculture, Sod, Mushrooms, Seeds, Bul Vegetables, Melons, Fruits, Nuts, Berries, Other Crops, Maple Syrup, Hogs and Pigs, Cattle as Sheep and Lambs, Goats, Poultry, Horses, Bees and Honey, Eggs, Dairy Products, Other Ar Livestock and Animal Products, Fish and Other Aquaculture.)</li> <li>None</li> <li>Less than \$1,000</li> <li>\$1,000 to \$2,499</li> <li>\$2,500 to \$4,999</li> <li>\$25,000 to \$4,999</li> <li>\$50,000 to \$49,999</li> <li>\$50,000 to \$99,999</li> <li>\$10,000 to \$249,999</li> <li>\$100,000 to \$249,999</li> <li>\$250,000 To \$349,999</li> <li>\$250,000 To \$349,999</li> <li>\$350,000 to \$499,999</li> <li>\$250,000 to \$499,999</li> </ul>	os, livestock, for rented out rt Rotation bs, and Calves,
44. In what county was the <b>largest value</b> of your agricultural products raised or produced?	
County State	
OPERATOR	
45. The following questions are for the <b>principal operator</b> or <b>senior partner</b> of this operation.	
a. Name:	
b. Sex of principal operator:  Male Female	

	C.	In what year did the principal operator being to operate any part of "THIS OPER	ATION"?
	d.	Is the principal operator of Spanish, Hispanic, or Latino origin or background, su Mexican, Cuban, or Puerto Rican, regardless of race?	ch as
		☐ Yes ☐ No	
	e.	Race of operator: [Mark one or more.]	
		American Indian or Alaska Native (Specify tribe:	)
		Asian	
		Black or African American	
		Native Hawaiian or Other Pacific Islander	
		White	
46.	this	2013, how many operators (individuals) were involved in the day-to-day decisions operation? Enter the number of operators and the number of women operators. Include hired workers unless they were a hired manager or family member.)	
			Total Number of Operators
		,	
			Nomen Operators
		GE of OPERATOR s the operator named on the label sold, rented, or turned over this operation to so	meone else?
		Yes – Go to item 48.	
48.		No – Go to item 49. ase provide the following information for the operation that has taken over the lar	nd—
	Оре		
		eration Name:	
	Оре	eration Name: erator Name:	
		erator Name: dress	
	Add	erator Name: dress	
	Add City Sta	erator Name: dress	
	Add City Sta Zip	erator Name: dress / te	

POSSIBLE DUPLICATION

49. It is important that we do not have duplication on our list of farms and ranches. Is it possible the information on this form would be reported by another operation or under another name or address?										n				
Yes –	Please	provide the	e name a	and address below				No						
Operation	Operation Name:													
Operator N	Operator Name:													
Address														
City														
State														
Reporte	d by:					Da	te			.(	)	-		
	Title										)	_		
	OFFICE	LICE		1			ENITE	D AT I	COL	ES THA	T ADDLY	<del>-</del>		
1 Re-contact/verified 2 Re-contact/ change 3 Rounded 4 Circled Units		5 Changed 6 Office Ed 7 Other- co	rror	801	802	803	804	N ALL	COL	LS THA	I AFFL			
				805	806	807		g	910	ММ	DD	YY		
Response	·	Respon	dent	•	М	ode		Enu	ım.	Eval.		Office Use	for POID	
1-Comp 2-R 3-Inac 4-Office Hold	9901	1-Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner	9902	1-Mail 2-Tel 3-Face-to-Fa 4-CATI		6-e-mail 7-Fax 8-CAPI 19-Other	9903	098		100	789			
5-R – Est		9-Oth		4-CATI 19-Other 5-Web							R Unit	Ontic	nal Use	
6-Inac – Est		Juli		O VVCD							0921	K OIII	407	408
7-Off Hold – Est 8-Known Zero											0021			
S/E Name	1	1					1							