APPENDIX

The Questionnaire Index to tables

(245)

THE QUESTIONNAIRE

This inquiry is authorized by Act of Congress (46 Stat. 21; 13 USC 201-218) which requires that you file a report. Your report is accorded confidential treatment, subject to the provisions

FORM A1	U.S. DEPARTMENT OF COMMERCE—BUREAU OF THE CENSUS			CENSUS	Section III.—CROPS HARVESTED IN 1949		OFFICE
FORM AL	WASHINGTON				Include all crops harvested last year on land in this place (question 15), whether a harvested by you or by someone else. Be sure to include landlord's share. Do not report crops you grew on land now farmed or rented by others; these crops will be reported on someone else's questionnaire. Do not include crops which were a	USE	ONLY No.
FLORIDA	AGRICULTURE QUESTIONNAIRE Seventeenth Decennial Census 1950				complete ladure or which were not harvested because of labor shortage, low prices,		
-	Agriculture Questionnaire Number				or destruction from any cause.	C	
(To be filled by Census Enumerator) The Census Enumerator will pick up and review your questionnaire w				with	CORN: 18. How much CORN was harvested for		
you. If you do not know how to answer a particular question, plac question mark beside that question and the Census Enumerator will l			lar question, pla	ce a	all purposes last year? (None * (Acres)		Color- Tenure
you when he calls. Section I.—PERSON IN CHARGE, APRIL 1, 1950; AND AGRICULTURAL			AGRICULTURAL	Office Use Only	If no corn was harvested, check and skip to SMALL GRAINS, question [36]. 19. How much CORN was harvested for GRAIN? Acres (70 lb. as corn or st lb. shelled corn = 1 bz. Report corn horged of fir question 21, not here.)		
Section I.—PERSON IN CHARGE, APRIL 1, 1950; AND AGRICULTURAL OPERATIONS (If a member of the family or anyone else fills this questionnaire for the person in charge, please be sure that all the information is given FOR the PERSON IN CHARGE.)				Only	20. How much CORN was cut for SILAGE? Agree Tons		
CHARGE.) 1. What is your name? (Person in charge)					21. How much CORN was hogged or grazed, or cut for green or dry fodder (ears not husked or snapped)? Acres X X X	_	Size
(Person in charge) 2. What is your address?	(If a partnership, gi		l partners)		(The total of the acres for questions 19 to 21 must equal the acres for question 18,)		
What is your road? (a)	White		ost Office) (State)	A	23. How much of last year's CORN crop was or will be SOLD? None Bushels products sold or to be sold. (Report landled's shar as sold except that used for seed or feed on the place.) (Delkar sold)		
(6)	☐ Other; What race? .						Class
4. How old were you on y 5. Is this place a farm? { (Check one) }			Years) STIONS 6 AND 7.	_	SMALL GRAINS: WHICH OF THE FOLLOWING SMALL GRAIN CROPS WERE HABYRSTED LAST YEAR—		Class
6. What is the total acrea					(1) (2) (3)		j
7. Were there in 1949 or v (a) 25 or more chickens	s? ducks? geese? pig	geons?			For each crop harvested. How many How much sold or will be		
or other poultry? (If you have checked "Yo fill the remainder of this ques	e" for this question, skip to question likewise, as soon as you though (f), skip to question [X	estion [8] and out check "Yes"	. No Yes		answer these three questions acres were harvested? harvested? harvested? harvested? harvested? harvested? on this place.		Туре
this questionnaire.) (b) Any hogs? cattle?	nmugh (/), skip to question EX sheep? horses? goats? d is? other livestock? or b	ann complete			on this place)	E	
(c) Any crops grown, s	uch as corn, oats, cottor	n, etc.?	. 🗌 No 📋 Yes		[36] OATS threshed? None Acres * Bu. Bu. sold		
	and pastured or grazed? or nursery and greenho				37. OATS cut when ripe or nearly ripe for feeding unthreshed? None Acres * X X X X X X X X X X X X X X X X X X	_xx	Irrigation
(f) Any vegetables or b	perries grown for sale? . ed "No" for all question	ıs, 7(a) thr	. 🗆 No 🗀 Yes		(Report cats cit green for hay in question 74.) 46. OTHER GRAIN threshed—Wheat, barley, rye,		
do not fill the remaind	er of this questionnaire.)			rice, mixed grains? None Acres * Bu Bu. sold		
OWNED LAND:	OF LAND, APRIL 1, 19	950			47. What was the total value of all small grain crops, including grain straw, SOLD or to be sold? (Crops reported in questions 3 to 48.) None © \$	ı	
[8] How many acres of i (If you own more than one tract of in this or an adjoining county. Inclu- woodland, wasteland, etc.)	land do you OWN?	O OWNED	None (Whole scres)	-	(Crops reported in questions 36 to 48.) None • \$ (Dollars only)	ľ	
i — -					COWPEAS, PEANUTS, AND VELVETBEANS: Acres grown alone (If grown with our or other grown, report acressed mixture alone)		
9. How many acres of lan including any worked on sha	d do you RENT FROM	1 others,) Van		in second column; if grown alone, report acreage in first column.)		
(Include any separate fields, mead Also, include land used by you rent i	lows, pasture land, woodland, s rec.)	wasteland, etc.	(Whole scres)	-	53. How many COWPEAS were grown for all purposes last year? None thinked blacksys, crowders, whippoor with, purple holls, etc.]	x	
If "None," check and s (a) Give the following infort		l:			"I" "None," check and skip to question [59].		
		How many acres are			54. How many COWPEAS were Bu. Bu. Bu. Bu. Bu.		
Name and address	of landlord	rented from each landlord?	Does the landlord live on a farm?		harvested for GREEN PEAS? 56. How many COWPEAS were		
		(acres)	Not		Tons		
			No Yes known	-	KS How many COWPEAS were played	х	1
(Name)	(Post Office) (State)		No Yes known	'	58. How many COWPEAS were plowed	x	İ
(Name) ' (List additional names under RE)	(Post Office) (State) MARKS. Total acres for all lar	ndiords must e			[59] How many PEANUTS were		
10. Do you rent any of th your wife's parent, grandpar	ent, brother, or sister?		□ No □ Yes	_	grown for all purposes last year? None * X X X - If "None," check and skip to question [62].	x	
 Does the landlord furn power (as a part of his share [a] Do you pay to y 	in the operation of this	place)? ,	· O No O Yes		60. How many PEANUTS were harvested for picking or threshing? Lb		
Answer (b) Do you pay to you support (Such as 1, 1, 1, 1)	our landlord any share of	the crops? .	□ No □ Yes		61. How many PEANUT vines or tops were Tons		
■ 13(d) Or livestock prod	our landlord any share of lucts? (Such as 1, 1, 1.)	1	No Yes				
; <u></u> .	' _ : <u>.</u>	· .			[62] How many VELVETBEANS were grown for all purposes last year? None * * Bu		
LAND MANAGED FOR ([13] How many acres (a HIRED MANAGER?	OTHERS: do you operate for oth	hers as _			58. What was the value of last year's compean, peanuts, and veloctheans which were or will Nove 53 (0)		
A HIRED MANAGERY			None (Whole acres)		be SOLD? None &	_xx	
LAND RESTED TO OTH	LERS:			I	HAY CROPS:		
14. How many acres are land worked on shares by cr	oppers or lenants:	eluding	None (Whole scress)		68. FROM how many acres of land was hay cut last year? . None (10s not include cowpes or peanut hay.)	_xx	
		:			If "None," check and skip to question [79]. (Report mixed hav under the hav which made up the ingreat part of the mixture		
15. Acres in This Place	e.—To obtain this acr	reage, add	acres		(Report mixed hay under the hay which made up the largest part of the mixture. For each shay, give told production of all cuttings. Count only once the acres of land from which cut when two or more cuttings of the same hay crop were made.)		
, -1:-1:-1:	<u> </u>			Milli	Which of the Following HAY Crops Werr Cut Last Year-		
16. Is all the land in this	s place (question 15) lo	ocated	.		For each kind of hay cut, answer From how many How many		ļ
in this county? No Yes If "No"— (a) How many acres are in this county?					these two questions . ———————————————————————————————————		1
(h) Cive names of other counties and acres located in each:					71. CLOVER or TIMOTHY, alone or mixed,		:
(Name of county) (Acres) (Name of county) (Acres)			(Acres)		74. OATS, WHEAT, BARLEY, RYE, or other	x	∢
RESIDENCE: 17. Do you live on this place?			, □ No □ Yes	_	76. ANY OTHER HAY? Acres + Tons	x x	
If "No," give location of all land in this place-				-	l.		FLORIDA
acres are in (Presinct) (County) (State)					The sum of the series in questions 71 to 75 must equal the total for question 60 except where two totally different bay ropes were cut from the same land.)		딜
acres are in	(Precinct)	(County)	(State)	4 ا	- Value ● \$	x	

	-		
LUPINE SEED, GRASS, AND OTHER FIELD SEED CROPS:		TREE FRUITS, NUTS, AND GRAPES—Continued	E
[79] Was any lupine seed, grass seed, or other field seed crops harvested last year?	E	Which of the Following Kinds of (1) (2) (3)	
If "No," check and skip to question [36]. (Report production on a "clean seed" basis.):		How many How much	
88 How much LUPINE SEED was	1	For each kind, answer these are trees of in 1949-50	
harvested?	X	of bearing age? rom the bloom of 1949?	
grass, carpet grass, Danie grass, myde curver		Field	
(Give name) S5. What was the value of last year's luping seed, (flive quantity and unit of messure)	X	191. TANGERINES and MANDARINS? boxes	
STEER, and other feld seed evens which were or	1	192 TEMPLE ORANGES! Field boxes	
utill be SOLD?	XX	193. VALENCIA ORANGES? Field boxes	
POTATOES, COTTON, AND OTHER CROPS: WHICE OF THE (1) (2) (3)	-	Field	
POLLOWING CROPS WERE How many acres How much What is the		196. OTHER ORANGES? boxes Field	
(Report tenths of harvested? amount sold or		197. GRAPEFRUIT! boxes	
For each crop, answer these three questions where \$6.76, etc. (Include lond) to be sold? (Include lond) to be sold to copy, lond) to be sold to be sold. (Include lond) to be sold to be sold.		196. LEMONS? Field boxes	
feed on this place)	-	199. LIMES? Lb	
[96] Irish Petatoes for home use or for sale? . None (Il test han 15 bonbels were harrested, you need not report series). Acres:		300. OTHER CITRUS? Tangeloes,	
home use or for sale? None (It less than 15 bushels were harrented, you need not report acres.)		citrons, kumquats, limequats.	ı
97 9			
home use or for sale? None (Illes than 15 bathely were harvested, you need not report arres.) Acres * 100 (Thollars only)		(Clive name). (Give quantity and unit of mensure)	
		[202] What was the value of last year's crop of	
98. Cotton? None Acres * Bales 00 (Dilars nity) (Include not consect pay for grinning)		fruits and nuts, including berries and other small fruits, that were or will be SOLD? Note - \$ (1001ers only)	xx
		OTHER CROPS:	
99. Tebacce? None Acres * Lb		203. Have all the crops harvested last year on this place (question 15) been reported? Soybeans, chufas, cassava, ramie, or any other crops not mentioned.	- 1
Sorghum for Sirun? . None Acres + Gal		□ No. If "No." give below the name of the eron, acres harvested, and value	
113. Root and Grain Crass bogged or graved		of amount sold. Value of [None	- [
Crops hogged or grazed, other than corn, cowpeas, and peanuts?		Acres sales in 1949 S	
		(Give mame) (Give quantity and unit of measure) (Pollars only)	
(Give name) Acres * X X X X X X	xx	NURSERY AND GREENHOUSE PRODUCTS, FLOWER AND VEGETABLE	
VEGETABLES FOR HOME USE AND FOR SALE:	-	SEEDS AND PLANTS, AND BULBS:	
harvested last year for home use?	A->	264. Were any nursery or greenhouse of the control	
115. Were any vegetables, sweet [No. If "No," check and skip to corn, or melons harvested last year question [149].	1		1
other processors?	E	205 ODUCTS Value of etc.) did sales in	- 1
HOW MANY ACRES WERE HARVESTED LAST YEAR FOR SALE— (Report tenths of an acre, such as in. d. A. In. etc. If two or more plantings of the same group were	XX	Acres + 1949 • \$	x
(Report tenths of an acre, such as h, h, h, h, letc. If two or more plantings of the same crop were made, either on the same and or on different land, report the total barvested cares of the several plantings. Include acres of vegetables have veied from land from which other crops were also harvested.)	1	206. How many FLOWERS and FLOWERING PLANTS were grown for sale-	
string, or wax)? Acres +	_}	(a) Under glass? Square feet Value of sales in	
119. Green lima beans?)	(b In open? Acres +	
beans? Acres *	<u>-</u>	207. How many of the following were produced for sale: Vegetables grown under glass, flower seeds, vegetable seeds, vegetable plants, bulbs, and mushrooms —	
122. Cabbage? Acres *	5	(a) Under glass or in house? Square feet Value of sales in	
126. Celery? Acros *		(b) In open? Acres *	
128. Sweet corn7 Acres * 144. Tomatoes? Acres *	١'	Section IV.—LAND USE IN 1949	
10 In Indiana In Indiana In Indiana	<u> </u>	[208] Acres in This Place—(copy acres from question 15).	_
129. Cucumbers? . Acres * 146. Watermelons? . Acres *	5	Now we want to distribute this land according to how it was used last year. After you have accounted for a field or plot do not count this land	
130. Eggplant? Acres * 10 147. Other? (See list below.)	1	year. After you have accounted for a field or plot do not count this land again. Be sure to account for all the land. Give only whole acres.	
I31. Escarole (include endive and chicory)?. Acres * Acres *		209. From how many acres of land were CROPS HARVESTED (including hay cut) last year?	-
134. Lettuce and 10 (Cive name)	5	(This area may be obtained by adding the acres in the fields from which one or more crops were harvested or hay was out last year, and the acres in honbearing and bearing planted tree fruits, nuts, and runpes.)	
romaine? Acres * Acres *	<u>-</u>		
Apperatus Carliforer Kalande (resuns) Portuite Registration (Chapter Chapter C		To Be Fillen by Census Enumerator:	
Cantaloups and Chilese cabbase Green onlons and Rutabages Spinach Carrots Dasheen Parsley Turnips	1	(a) Add acres of all crops (with * in Section III) and enter total here	İ
	xx	(b) From how many acres of land were two	
SOLD last year?		(c) Subtract the acres for (b) from (c) and	
BERRIES AND OTHER SMALL PRUITS:	1	enter difference here	
[149] Were any berries or other small fruits harvested last year for \ \ \ Yes \ Yes \ 150. Were any berries or other small \ \ \ No. If "No," check and skip to		(This entry should be within three acres of the acres shown for question 209.) must be the	
		esa Harra manus areas of anominant more more only for game)	
HOW MANY WERE HARVESTED LAST YEAR FOR SALE—		pasture (or grazing) last year?	×
(Report tenths of an acre, such as 14, 14, etc. 10 not include nonnearing area.)	x	212. How many acres of eropland have not been accounted for? None (Reides file land, land in soil-improvement crops only, and land on which	_
158. Other? Tame blackberries, blueberries,		all crops failed.)	
boysenberries, gooseberries, tame raspberries.	1	213. How many acres of woodland were pastured or grazed) last year?	
(Give name) Acres * Quarta	- x		_
TREE FRUITS, NUTS, AND GRAPES:	1	(or grazed) last year?	_
[189] Are any fruit or nut No. If "No," check and skip to question [202]. trees or grapevines on this Yes	1	215. How many acres were in other pasture (other than cropland pastured and woodland pastured)? None	
Less than 3 acre		216. How many acres were in house lots, barn lots.	_
160. How much land is in bearing and nonbearing fruit orchards, groves, vineyards, and planted nut trees?	OX	216. How many acres were in house tots, barn tots, lanes, roads, ditches, and wasteland?	uīnu.
(Report tenths of an acre, such as 🔥 11, etc. Do not include berry acreage or nurseries.)		Add these acres (questions 209, 210, 212, 213, 214, 215, and 216) and enter the total here.	Will.
WHICH OF THE FOLLOWING KINDS OF (1) (2) (3) FRUIT AND NUT TREES ARE ON THIS PLACE—How many How many How much		(3003)	
are trees or are trees or was harvester vines NO'! vines of in 1949?	1	Section V.—YEAR BEGAN OPERATION, AND OFF-FARM WORK AND OTHER INCOME IN 1949	
For each kind, answer these three questions of bearing age? bearing age?		YEAR BEGAN OPERATION;	
162 PEACHES?		217. When did you begin to operate this place? (You need not report month if you began to operate this place before 1915.) (Month) (Year)	_
162. PEACHES?		OFF-FARM WORK AND OTHER INCOME: ((1) None	
171. PLUMS and PRUNES?		218. How many days did you work hist year off your (2) 1 to 49 days	
175. AVOCADOS?		farm? Include work at a nonfarm job, business, (3) 50 to 90 days	-
176. FIGS?		(1) Drotession, Or. on subscotte eise's farm. (Criefy one) (4) 100 to 199 days (5) 200 days or more	
178. GRAPES? Lb.		219. Did any other member of your family living with	
183. IMPROVED PECANS? Lb.		you have a nonfarm job, business, profession, or work on someone else's farm last year?	
(Budded, graffed, or top-worked.) 184. WILD or SEEDLING PECANS? . Lb.		226. Did you have any income last year from any of the following	
184. WILD OF SEEDLING PECANS: Lb. Lb.		sources—sale of products from land reduced out, cash rent, boarders, old age assistance, pensions, veterans' allowances, unemployment compensation, interest, and help from members of your family?	
189. OTHER TREE FRUITS, except citrus, and OTHER NUTS? Apricots, guavas, Japanese persimmons, banamas, jujulees, mangoes, nectarines, pincapples,	1	If "None" for question 218 and "No" for both questions 219 and 220, skip to question [222].	
jujulos, mangos, nectarios, pincapples, loquats, chestuuts, walnuts, coconuts.	-	221. " the farr	
		greater	-
(Give matte) (Give quantity an unit of measure	4 1	prace and years	}

ADDICATION AND ADDICA	Office	HOGS AND PIGS, APRIL 1, 1950:	8	Office
Section VI.—IRRIGATION IN 1949	Only A-2	FORTH How many hors and pigs of all ages including sows	_	Use Only
[222] Of the total land in this place (reported in question 208). how many acres were HRIGATED last year? (Arrest		and boars, are on this place? [I "None," check and skip to question [280].	_	No.
(Do not count land occupied by buildings or roads, or other hand not actually irrigated.)	1	258. How many are less than 4 months old? (Number)	7	
If "None," check and skip to question [230]. 223. Of the land from which crops were harvested		259. How many are 4 months old and over? (Number)	<u> </u>	1
(reported in question 209), how many acres were	-	(The total of the numbers for questions 258 and 250 must equal the number for question 257.)	1	
224. Of the land used only for pasture or grazing must be	į	SHEEP AND LAMBS, APRIL 1, 1950: [260] How many ewes, rams, wethers, and lambs of all ages	•	
(a) How many acres were IRRIGATED wild same)	ĺ	are on this place?	-	Color- Tenure
grass pasture?	-	ors Of the total how many are I A VISS hors vines Oct 1 last year?		
(b) From the control of Herro Virginia and None (Arrest	-	262. Of the total sheep and lambs born before Oct. 1, last year, (Number) how many are—		
225. Of the cropland not harvested and not		(a) EWES?	-	
225. Of the cropland not harvested and not passured treported in questions 211 and 212h, low many acress were IRRIGATED?	miin	(c) RAMS and WETHERS? (Number)	-	
Add the acres in questions 223, 224, and 225 and enter the total here (Acres)		(The total of the numbers for questions 261 to 262 (c) must equal the number for question 250.)		Size
226. Was all land in harvested crops irrigated last year? No Yes our accures in question 221 same as in question 2002)	· · · · · · · · · · · · · · · · · · ·	GOATS; RABBITS; AND FUR ANIMALS IN CAPTIVITY: [272] Are any of the following on this place or were any kept last year—		
If "No"-		(a) COATS?	-	
(a) What are the names of crops that had the entire acreage irrigated? ((fall orchard was irrigated, report "Orchard" as one crop.)		(b) DOMESTIC RABBITS?	_	
(Hall orthard was irrigated, report "orthard as uncertop.)		If "No" in (a), (b), and (c), check and skip to question [274].		
		273. What was the value of mohair clipped; and what was the value of goats and kids, goat milk,		Class
(b) What are the names of crops that had only part of the acreage irrigated? (Hany orchard was frigated, report "Orchard" as one crops)		rabbits (alive or dressed), fur animals, and pelts SOLD in 1949? None None	-1	
1 2 3		SOWS AND GILTS FARROWING:		
227, 10		F2747 How many sows and gilts have farrowed since	_	
227.		December I, last year?	_	Type
1f "Yes"—		275. How many sows and gilts are expected to farrow between now and June 1, this year?	- 1	.,,,,
(a) How many acres were irrigated		ANIMALS SOLD ALIVE IN 1949:		
Office use only		r Report all sales		
	_	(1) (2)		
228. (a) What is the name of each supply ditch or pipe line (or its owner) not operated by this place individually, that delivered trigation water on	_	For each kind, How many What was the		Irrigation
this place individually, that delivered irrigation water on		two questions. were sold? in 1949?		
this place last year? Solle		276. HOGS and PIGS sold (last year, 1949)?	ا ـ ـ ا	
Agrag		. Comment of the contract of t		
(Total of acres in questions 227 (c) and 228 (b) must equal or exceed the acres in question 222.)		277. CALVES sold (last year, 1949)? None (Number) • \$ /00 (Dollars only)		
229. How many acres in this place were irrigated by sprinklers last year? None (Acres)		278. CATTLE, not counting calves, sold (last year, 1949)?		
	G	279. SHEEP and LAMBS sold		
Section VII.—FOREST PRODUCTS IN 1949	"	280 HORSES and MILLES sold		
[230] How much was received last year from the sale of standing timber?	_	(last year, 1949)?		
231. (a) Were any forest products cut last year? (We want a report of the firewood, fence posts, sawlogs, etc. cut for home use or for sale.)	1	FARM BUTCHERING IN 1949:		İ
I make		281. Were any hogs, calves, cattle, [No. If "No," check and skip to sheep, or lambs butchered last year question [287].		
(b) Was any gum for naval stores produced last year:		on your place or for you? Yes 282. How many HOGS and PIGS were butchered last year? None	_	
If "No" in questions 231 (a) and (b), check and skip to question [243]. 232. How much FIREWOOD and		(Sumber)	1	
FUELWOOD was cut last year on this place: L. None Corta	-	283. How many CALVES were butchered last year? None (Number)	_	
233. How many FENCE POSTS were cut last year on this place?	_	284. How many CATTLE, not counting calves, were butchered last year?	-	1
224 How many SAWLOGS and VENEER Board		286. How much was received from the sale of meat, lard, hides, and other products from	×	
225 How much PUT-PWOOD was cut last		9		"
year on this place?	- -			
236. How many PILING and POLES were cut last year on this place?			::	
237. How much was received last year from the		butter, or cheese sold last year (1949)?	1.	1
sale of firewood, fence posts, logs, lumber, pulpwood, and piling and poles? None sold • \$	' -	(1, Lb, et) x-1		
238. How much was received last year from the sale, of gum for naval stores, bark, bolts, Christmas trees, heum ites, mine timber, and other miscellaneous forest products? None sold • & (Dollats ofly)		288, How much WHOLE None MILK was sold last year? Sold 3. Gallons (1949 © (Deliars only))		1 1
other miscellaneous forest products? None sold • \$	P	of milk/		
	_	** ***********************************		
Section VIII.—PASTURE RECEIPTS IN 1949	Н	(100lars anty)		
[243] How much was received last year from the sale of None 6 \$ 100	n ix	BUTTER, BUTTERMILK, SKIM MILK, and CHEESE last year? Do not include whole		
	 - 1	milk and cream	_]
Section IX.—LIVESTOCK ON THIS PLACE, APRIL 1, 1950, AND LIVESTOCK PRODUCTION IN 1949	-	WOOL SHORN IN 1949:	J	
include all animals on this place owned by you and by others. Also, any animals belonging to this place but grazing on open range.	ŀ	[291] How many sheep and lambs were shorn last year (1946)? (Number)	-	
	-	it route, etters and skip to theseton [254].	1 -	
MULES AND HORSES, APRIL 1, 1950:		292. How many pounds of wool were shorn last year (1949)? (Pounds)	-	1 1
245. Are any mules, horses, or poules on this place?	I.	293. What was the value of the wool shorn last year (1949)? S. /00 (Dollars only)	-	
246. How many are MULES and MULE COLTS of all ages? (Number			_	1 }
247. How many are HORSES and COLTS of all ages, including ponies? (Number	_ _	POULTRY, APRIL 1, 1950, AND PRODUCTION IN 1949: [294] Are any chickens, turkeys, or [No. If "No." check and skin to	K	
	-	[294] Are any chickens, turkeys, or ☐ No. If "No," check and skip to other poultry on this place or were any kept ☐ Yes ☐ Yes		
CATTLE AND CALVES, APRIL 1, 1950: [248] How many cattle and caives of all ages		4 months old Number		
are on this place?	<u>-,</u> -	None on hand		
If "None," check and skip to question [257].		296. How many CHICKENS, including old hens and roosters, Value of		1
OF THE TOTAL CATTLE AND CALVES ON THIS PLACE— 249. How many are COWS? Include heifers that have calved	1_	Page. Township United Edno, Including old thesis and rootlers, pullets, cockerels, and broilers, were SOLD last year? (Denot include haby chicks.) None Number 1949 (Dallars only)		
		(Denot include baby chicks.) (Dollars only) 297. How many dozens of Value of		
250. How many are CALVES born since Jan, 1, this year?	27)	chicken EGGS were SOLD sales in		1 .
251. How many are heifers and heifer calves born before Jan. 1, this year? (Number (Number) include any heifers that have calved.)	er)	(Dollars only)] !
252. How many are bulls, bull calves, steers, and steer calves born before Jan. 1, this year?	-	298. How many TURKEYS were RAISED Number raised on this place, or raised		
	•			1
are How many COWS and HEIFERS work	1	iths old and Number over, are on this place		≥
253. How many COWS and HEIFERS were MILKED YESTERDAY?	_ _	300. How many DUCKS, GEESE, and		FLORIDA
254. How many MILK COWS were on this place yesterday?		300. How many DUCKS, GEESE, and other poultry (not counting chickens and turkeys) were RAISED has year? None	J	.∥ ō
255 How many gallons of MILK were produced vesterday?		301. How much was received from the sale of Value of		
256. How many pounds of BUTTER were	ns1	301. How much was received from the sale of Value of 111. N. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		
('HURNED last week?	- I	→ (Dollars only)	1 -	1

BEES AND HONEY IN 1949: [302] Were any bees owned [No. If "No," check and skip to					Section XIII.—MISCELLANEOUS INFORMATION, APRIL 1, 1950	L
by you last year?				_	TPATECO (PROTED) Less than 1 mile OR	yo et
304. How many pounds of HONEY were produced last year by your bees? Pounds				-	(a) Of this distance, how much is over dirt or much is over dirt or unimproved roads?	1 20
be acide, and does a SOLD?					KIND OF ROAD: 325. On what kind of road is this place located? (Cherk one) (Cherk one) (Cherk one) (Cherk one)	-
[306] Is there a TELE1	HONE on th	nis place?	No Yes	_	VALUE, DEBT, AND TAXES: (When reporting the value of the land, give the approximate amount for which the land and buildings on it would self. (Do not report assess values.) (Bive ofter value per serve or total value.)	B
308. Does this place have X. No. If "No. 1. Yes, from a polast month 2. Ves. from a last				1	LAND OWNED BY YOU; 326. Enter here answer	_
309. DO YOU HAVE-	,	_			(a) How much would this land and the buildings on it sell for? \$ OR \$ (Total value.)	-
(a) Electric water pump (b) Electric hot wat heater? (heine only heaters with water storage (anks.)			ing machine?, { \begin{align*} \text{No Yes} \text{Ves} \text{Ves}		DEBT on the land and buildings owned by you?	 Jar
(a) Home freezer?	i hoi . { No ring foods.	1	ower feed { No Yes	\ x-	328. What was the total amount of property taxes paid (or payable) in 1949 on all property owned by yard? . \$	Jen v x
1 Fain 1 110# 21727 01	THE FOL	LOWING ARE ON	THIS PLACE-		on the land and buildings?	5N 1/2
Include all equipment ke on this place owned you or by others.	by summer	(f) Mountmak-9	Number Year of newest model		LAND RENTED FROM OTHERS: [329] Enter here answer for question 9	_
(a) Grain combines? (For furvesting and thres grains or seeds in one operation.)	hing	(f) Motortrucks? (include pick-aps			(a) How much would this land and the buildings on it sell for? (Per nere) (Per nere) (Patal value, dallars only) 330. If you pay any east as rent, what is	-
(b) Corn pickers?	.	other than garden (If home-made er HM under year newest model.)	F		the amount for the year?	OR
(c) Pick-up hay haters? .		(h) Garden tracto	rs? x x x	×	[331] Enter here answer for question 13,	-
(d) Upright siles?		(i) Crawler tracto (Track laying, esterpillar.)	тн? .		(a) How much would this land and the buildings on it sell for? 8 (Per arre) OR 8 (Total sulic. old) old(a ord);	_×
(r) Pit or trench silos? .	.	(j) Automobiles? (Include all auto- hired workers, or o	mobiles belonging to you, others living on this place.)	x	LAND RENTED TO OTHERS:	
311. About how many h	ours last we	ok /16/1 2.	□ None □ 1 to 14 hours	M	for question 14. None Arres If "Nune," skip to question [333]. (a) How much would this land and the buildings on it sell for? Street OR Street Or	-
you (the person in charge of work or chores on this place 312. Hc	tats pince) a	lä.	15 to 34 hours 35 to 54 hours 55 hours or more		C. N.	<u></u>
FAMILY last week RECEIVING CASH WAG (De not include housework.)	ES?		□ None (Persons)	-	n. h. i. i. i. i. I. I. I. I. I. I. I. I. I. I. I. I. I.	
(Do not include housework) 313. 'I'': If "None," check an	or lakin to over	etion E3163.	☐ None (Persons)	-	□ Operator; □ Wife or other member of operator's family; □ Landlord; □ Hired laborer; □ Neighbor; □ Other (Give name under REMARKS)	
314. How many of these I do you expect to employ for (a) 150 days or more	ired persons	working last week	(Persons)	-	334. On what date was this questionnaire filled?	
(The lotal of the number for question 313.)	(b) Less than 150 days during the year? (The total of the numbers for questions 314 (a) and (b) must squal the number for question 313.) (Persons)					
How many of these hired cash ra persons were (If more the	s the agreed te of pay? an one person. average)	flow many hours	What, other than	1		
		pa; !	House Other			
Monthly basis? (Persons) \$ (Per mon	ih)	hours per month	and None		=	
Weekly basis? (Persons) 8 (Per weekly (Per weekly basis?)	<u>x)</u>	hours per week	House Other			
Daily sais? (Persons) (Per day	-	hours per day	House Other			
(3)		******	snd None None House Other			
(4)	cents per hour)		and None House Other	ĽΧ		
Dasis?XXXXXXX (5)		**********	Board and room None	хх		
If you are renting land	from others,	DITURES IN 1949 include all expense landlord.	s paid by you			
[316] How much was spent last year for MACHINE HIRE? None \$_/00 ([nobled tratest birs, threshins, combining, sile filling, balleg, gloning, plowing, and spraying.)				-		
317. How much was spent last year for HIRED IABOR? (Do not include housework, custom work, or contract construction work.) None \$\frac{3}{(Dollars only)}\$ (Dollars only)				-		
318. How much was sport last year for FEED for investock and poultry? (Include cost of reals, may, mill feeds, concentrates, and routhwaves tabe, and some paid for training and integring feed.)				-		_
319. How much was spent last year for PURCHASE OF LIVESTOCK AND POULTRY (including baby chicks)?					kan pengunakan dianggan pengunah dianggan pengunah dianggan pengunah dianggan pengunah dianggan pengunah diang Pengunah pengunah dianggan pengunah dianggan pengunah pengunah dianggan pengunah pengunah pengunah pengunah pe	1
320. How much was spent last year for GASOLINE and other petroleum FUEL and OIL for the farm business?				_	STATE Florida COUNTY E. D. No.	
321. How much was spent last year for SEEDS. (Bollassonly) BULBS, PLANTS, and TREES? None \$\frac{8}{2}\] /00 322. How much was spent last year for TRACTOR REPAIRS, including cost of repairing, parts, tires, tubes.				-	Is this place in the agriculture sample?	
REPAIRS, including cost of repairing, parts, tires, tubes, and hatteries? None \$						1950
motortrucks, and automobiles	otner than	tor tractors,	None \$/00	-	-	1950

	1	ables			Tables			
Item	State	County	Economic area	Item	State	County	Economic area	
Abnormal farms	22,27	7	8,12	Facilities and equipment, specified	7, 13, 15	3,6	5-8	
Age of farm operator	5,15		1,5-8	Fallow land. See Cultivated summer fallow.	9,13,15,19-22,24-27	3,6	2,5-8	
AlfalfaAlmonds	12 12	5 5		by color and tenure	20			
Alsike clover seed	12	5		by economic class				
Angora goats and kids	11 12 16	4	2.0.12	by size of farmby type of farm	19	,		
Animals, domestic	11,13,16	4,6	3,9-12	Farm operators:				
Annual legumes, specified	12	5		by age	5, 15	2	1,5-8	
Apiaries. See Bees.			1	by colorby residence	3, 5, 14-16	1,6	1,5-8	
Apples	12	5	4	by tenure	3,13-16,20,25	2	6,9-12	
Apricots	12	5		by years on farm	5, 15 11-13	4-7	1,5-8 3,9-12	
Area, approximate land	$\frac{1}{12}$	1 5	1	Farm products, value of Farm property, specified, value of	1,4,13,15,17,18		5-8	
Automobiles	7,8,15	3,6	5-8	Farm slaughter	11	1 6 7	1, 5-8	
	10	5	1 1	Farms, numberby class of work power	1, 2, 12-15, 24	1,6,7	5-8	
BarleyBeans.	12 12	5		by color of operator	3, 5, 14-16	1,2,2a		
Bees	11	4		by economic class	13, 16, 27	7	8-12 5-8	
Berries, specified	12 12	5 5		by kind of roadby kind of workers	9	3,6	2,5-8	
Blackberries, tame (included with				by size of farm	2, 13, 16	2	5,8-12	
Blackberries and dewberries)	12	5		by tenure of operatorby total value of products sold	3,5,13-16 13,16	2,2a	6,8-12 3,9-12	
Blueberries (tame and wild)	12	5		by type of farm	13, 16, 22, 27	7	7,9-12	
berries and youngberries)	12	5		Feed, expenditures for	9,13,15	3,6	5-8	
Buckwheat	12	5		Fence posts	12	5		
Bulbs. See Nursery and greenhouse products. Butchered animals	11	4	3	Field and seed peas, dry	12	5		
Butter	11,13	. 4		Field-cron farms	13, 16, 21, 26	5,7	7,9-12 4,9-12	
Buttermilk sold (included with Butter,	11,13	A		Field crops	12, 13, 16	5,1	4,3-12	
buttermilk, skim milk, and cheese sold)		•	1	Filberts (included with Filberts and		_		
Cabbage	12	5		hazelnuts) Firewood and fuelwood	12 12	5 5		
Calves. See Cattle and calves.	12	5		Flaxseed	12	5		
Cantaloups and muskmelons	12	5		Flowers and flowering plants	12	5	9-12	
Carrots	12 16,21,26	5 7	7,9-12	Forest products Fruit-and-nut farms	12, 13 12, 13, 16, 21, 26	5,7	7,9,10,12	
Cash-grain farms	16,21,26		7,9-12	Fruits and nuts	12,13	5,7	4,9-12	
Cash tenants	3,14-16,20,25	2	6,9-12	Full owners	3, 13-16, 18, 20, 25	la,2,2a,6	6,9-12	
Cash wages paid for farm labor	9, 19-23 11, 13, 16	3,6	2,5-8 3,9-12	Fur animals in captivity	11	•	,	
Cattle and calves	11, 15, 16	5	3,5-12	Gasoline and other petroleum fuel and				
Celery	12	5		oil, expenditures for	9,13,15	3,6	5-8	
Cherries	12	5		General farms	13, 16, 21, 26	7	7,9,10,12	
buttermilk, skim milk, and cheese sold)	11,13	4		Gilts. See Sows and gilts.	11			
Chick brooder, electric	15	3	5-8 3,9-12	Gooseberries	12	5		
Chicken eggs sold	11, 13, 16 11, 13, 16	4,6 4,6	3,9-12	Grain combines	7, 13, 15	3	5-8	
Citrus fruits, specified	12	5		Grains	12	5		
Classification, farm:	3,5,16	2		Grapes	12	5		
by color of operatorby economic class	13, 16, 27	7	9-11	Grasses (tame or wild)	12	5		
by size	2,13,16	2 2	5, 8-12	Grazing permits, operators with	14	5		
by tenure of operator	3, 13, 16 13, 16	7	6,9-12 7,9-12	Green peas (English)	12	5		
by typeby value of products sold	13, 16	7	9-12	Greenhouse products. See Nursery and		1		
by work power	7, 15	5	5-8	greenhouse products.		}	ł	
Clover	3, 5, 13, 14	2	6,9-12	Hay, all kinds	12	5	4	
Commercial farms	13, 16, 17, 22, 27	6	8-12	Hay balers, pick-up	13,15	3	5-8	
Corn	12, 13, 16 13, 15	5,6 2,3,6	4,9-12	and hazelnuts)	12	5		
Corn pickers	12, 16, 21, 26	5,7	8-10,12	Heifers (included with Cows and	11,13,16	4,6	3,9-12	
Cotton farms	16	5,7	7-12	heifers) Hired labor, expenditures for	9,13,15,19-22		2,5-8	
Cottonseed (included with Cotton sold)	12	5		Hired workers	19,20,22-25,27		2	
Cows and heifers	11, 13, 16	4,6	3,9-12	Hives of bees. See Bees.	11,13,16	4,6	3,9-12	
Cream sold	11,13	1 7	7,9-12	Home freezers	11,13,10		5-8	
Crop and livestock farms, general	16,21,26 1,4,12-15,17,18	1, la, 6	5-8	Honey	11			
Crop-share tenants	3, 14-16, 20, 25	2	6,9-12	Hops	12			
Croppers (separately for South only)	3, 14-16, 20-25 12, 16	5-7	6,9-12 4,9-12	Horses and mules	11, 13, 16		3,9-12	
Crops harvested. See individual crops	12,10	5		Horticultural specialties. See Nursery	8, 12, 13, 16		9-12	
Cultivated summer fallow	14,15	1	5-8	and greenhouse products			5-8	
Dairy farms	13, 16, 21, 26	7	7,9-12	ì			1	
Dairy products	11, 13	4,6,7	3,9-12	Income, farm. See Value of farm products sold	12, 13, 15, 16	4,5	3, 5, 9-12	
Date of enumeration	5,15	1 1	1,5-8	Irish potatoes	12	5,6	(
Days worked off farm		j	j	Irrigated land		1,18	5-8	
Blackberries and dewberries)	12	5 5		Kids. See Goats and kids.				
Dry field and seed beans	. 12		}	K.	}		1	
Austrian winter peas)	12	5		Lambs. See Sheep and lambs. Land and buildings, value of	1, 4, 13, 15, 17, 18	1,1a,6	5-1	
Ducks raised	11 12	5		Land and buildings, value of	. [1	. []		
Durum and macaroni wheat	12		j	Land in farms		1,1a,2,6	1,5~	
Economic class of farm	13, 16, 27	7	8-12 3,9-12	Land in fruit orchards, vineyards, and planted nut trees	. 12	5,6	;	
EggsElectricity	11, 13, 16 7, 15	4,6	3,9-12	Land in irrigated farms		l		
DIECUTICIEV	1,15	5	1	Land pastured		i { 1,1e	5~	
	12		1	ll I	. 12	1 (1	
Emmer and spelt	12 12 11	5 4.		Large farms	13			

	Т	ables		T.	Tables		
I tem	State	County Economic area		Item	State	County	Economic area
Lespedeza	12	5		Residential farms	22,27	7	8,12
Lettuce (included with Lettuce and romaine)	12	5		Rice Road, kind of	12 7,15	3,6	5-8
Lima beans	12	5		Root and grain crops hogged or grazed	12	5	
LimesLivestock products sold	12 11, 13	5 ¹ 4,7	3,9	Rye Ryegrass	12 12	5	
Livestock butchered	ii	4	3	Sales of livestock (sold alive)	11,13,16	4.6	9-12
Livestock farms, other than dairy	13, 16, 21, 26	7	7,9,10,12	Sampling, reliability of	28,29	4,6	9-12
Livestock-share tenants	14-16,20,25	2	6,9-12	Sawlogs and veneer logs	12 12	5	
Livestock, specifiedLivestock sold alive	11, 13, 16 11, 13, 16	4,6	3,9,11 9-12	Seed peas, dry field and	12	5	
Loganberries (included with Boysenberries				Seeds	12 3, 14-16, 20, 25	5	6,9-12
and youngherries)	12 12	5 5	4	Share tenants and croppers	3,14-16	2	9, 11, 12
Machine hire, expenditures for	12 15	2.6	5-8	Sheep and lambs	11,13	4 5	
Machinery, farm	13,15 7,8,13,15	3, 6 3, 6	5-8	Silos	15	3	5-
Managed land	1,14,15	1 1a,2,2a,6	5-8 6,9-12	Sirup. Size of farm.	12 2,13,16,19,24	5	1,5,8-1
Mandarins (included with Tangerines	3, 13-16, 20, 25		0,9-12	Slaughter, farm	1	4	1,0,0-12
and mandarins)	12 12	5 5		Small fruits	12	5 5	
Maple sirup	12	5.					
Maple trees tapped	12 11,13	5 4	3	Snap beansSorghums	12 12	5 5	
Milk cows	11, 13, 16	4,6	3,9-12	Sows and gilts	11,13	4,6	
Milking machine	7,15	3 5	5-8	Soybeans	12	5	
Mint for oil	12	5		and equipment.			
Miscellaneous and unclassified farms	13,16,21,26	7 5	7,10,12	Specified farm expenditures	13, 15	3,6 5	2,5-
Mohair	11	4		Spring wheat	12	5	
Motortrucks	7,8,13,15	3 4	5-8	Squash	12 11	5 4	
Mungbeans	12	5		Strawberries	12	5	
Navy beans	12	5		String beans	12	5	·
Nonwhite farm operators	3, 15, 16	2, 2a		Sudan grass	12	5	
Nursery and greenhouse products	8, 12, 13, 16	5,7 5		Sugar beets, for sugar	12	5 5	
		_		Summer fallow, cultivated	14,15	1	5-8
OatsOff-farm work	12 5,15	5 1.6	1,5-8	Sweet clover	12 12	5 5	
Olives	12	5		Sweetpotatoes	12	5	
Onions	12	5		Tangerines and mandarins	12	5	i
by age	5,15		1,5-8	Taxes, farm	10,18		
by colorby residence	3,5,14-16 5,15	1,6	1,5-8	Telephone	7,15 3,13,14-16,20,25	3,6	5-8 6.9-12
by tenure	3,13-16,20,25	2	6,9-12	Tenure of farm operator	3,13-16,20,25	2,6	6,9-12
by years on present farmOranges	5,15 12	5	1, 5-8	Timber Timothy	12,16	5 5	
Owned land	1,14,15,18	ī	5-8	Tobacco	12	5	
Part owners	3,4,13-18,20,25	la, 2, 2a, 6	6,9-12	Tomatoes	7,8,15	3,6	5-8
Part-time farms	22,27	7	8,12	Tractor repairs		3	5-8
Pasture receipts	1,13-15 12	1, la 5	5-8	Trading center, distance to	7	3	• • • • • • • • • • • • •
Peaches	12 12	5 5	4	individual crops	12	5	
Pears	12	5		Turkeys	12	5 4	
PeasPecans	12 12	5 5		Type of farm	13,21,26,27	.7	7,9,10,15
Pelts. See Fur animals in captivity.		3		Unclassified farms	13	7	9-12
Peppers Perquisites furnished hired workers	12 23, 24	5	2	Uses of land	1,13-15	l, la	5-1
by color and tenure	25			Values:			
by economic classby size of farm	27 24			farm products sold	11, 12, 13	5,7 4-7	9-1: 3,9-1:
by type of farm	26			farms (land and buildings)	1,13,15,18	1, la, 6	5-1
Pigs. See Hogs and pigs. Piling and poles	12	5		livestock	13, 16, 21, 26	4,6	3,9-13 7,9-13
				Vegetables	12	5	
Pimientos	12 12	5 5		Velvetbeans	12	5 5	
Popcorn	12	5		Vineyards. See Land in fruit orchards,	}	-	
Potatoes.	12 11, 13, 16	5,6 4,6,7	3,9-12	vineyards, and planted nut trees.			
Poultry farms	13, 16, 21, 26	7	7,9-12	Wages paid, cash		3,6	2,5-
Power feed grinder, electric	15 7,15	3 3	5-8 5-8	Walnuts (English or Persian)	7,15	5 3	5-6
Products, farm, value of	11-13	4,5	3,9-12	Water pump, electric	7,15	3	5-1
Proso millet	12 12	5 5		Watermelons		5	
Pulpwood	12	5		Wax beans	12	5	
Rabbits and fur animals in captivity	11	4		Wheat White farm operators	3,15,16		
Rams and wethers	1.1	4		Wild hay	12	5	
Raspberries, tame	12 12	5 5		Winter wheat	1, 13-15	5 1,1a	1,5-
Red clover seed	. 12	5		Wool shorn		4	
Redtop	12 4,17	5		Work off farm	5,15	1,6	1,5-
Rented land	1, 4, 14, 15, 17	i	5-8	Years on farm	5		1,5-
See also Part owners and tenants. Residence of operator	5,15	1,6	1,5-8	Youngberries (included with Boysen- berries and loganberries)	12	5	
	1 40	_, _,,	, -,- 0	II	1. 1.2		