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DEPARTMENT OF COMMERCE—BUREAU OF THE CENSUS WASHINGTON

SIXTEENTH CENSUS OF THE UNITED STATES: 1940

FARM AND RANCH SCHEDULE

(Including Special Agricultural Operations)

Inve	ntory Items, April 1, 1940	Product	ion Kems, Calendar Year	1939							
	I.—FARM OPERAT	OR, APRIL_1, 1	940	Code							
1.	Name of person										
	Address										
	Color or race: [Place a check (√) in proper block]										
	White, including	11 11.2	6. Other (specify)	2							
5.	Do you reside on this farm?(Yes or No)										
6.	If you rent any farm land from others, give names and addre	others or managesses of the own	ge any farm land for ers of the land and								
	Name Incorporated?(Yes or No) Address										
	Name	Incorpora	ated? (Yes or No)								
	Address (Street or Route No.)										
7.	nish as his share in the oper- ation of this farm?	8. What did y	you agree to pay as e year?	B							
	(a) Work animals(All, Part, or None)										
	(b) Tractor power(All, Part, or None)		7								
	(c) Fertilizer (All, ½, ½, etc., or None)	If cash, give total a paid, as \$530 for pasture, \$75 for 2	mount, explaining for what entire farm, \$30 for 15 acres 25 acres hay land, etc.								
	(d) Seed(All, \(\frac{1}{4}\), \(\frac{1}{2}\), etc., or None)	kind and repor	or of animal increase, give t share in fractions, as } nimals. } cotton, etc.								
	Name of person. Address										
9.	Do you operate this farm for other	ers as hired mana	ger?(Yes or No)								
10. 11.	How many acres in this farm d	you own? lo you rent from	1 .	A							
Th	sum of Questions 10 and 11 must equal Q	nestion 12, unless ope	rated by a hired manager.								
				5_5							
12.	Omit from this form any land now so	nted to an aranned by	•	1							
	each tenant, renter, or cropper.			()							
	Suggestion To Enumerator.—Before proceeding with the Farm Acreage, it may be helpful to fill in the information for Column 4 and for the processed of the product in										
13.	Land from which crops were han include all field crops, all tame and v dens, orchards, and vineyards. Do not	Street or Route No. (Post office) (State) Normal age and color or race as shew on a Population Schedule. 1									
14.	Land from which no crop was h because of crop failure or dest List "planted crops which failed" up	arvested in 1939 ruction	. Acres	7							
15.	Cropland lying idle all of 1939 or	land in summer									
16.	fallow in 1939 (omit crop failure and land pastured) Acres										
	out additional clearing, drains (omit cropland harvested and	age, or irrigation hay cut)	Acres	9							
17.		lots or timber tracts, with young growth, timber. Omit chap-	Acres	10							
18.	All other land now in this farm	dland pasture), all wa		11							

I		T					
۱	IV.—VALUES, APRIL 1, 1940	Code					
۱	19. Total value of this farm (land and buildings), includ-	A					
۱	ing farm land and buildings rented from others. Give the amount for which this farm (Question 12) would (Omit cents) soil. include the land actually operated by you as owner, ronter, or inacager, and all farm buildings and improvements. Omit farm implements and machinery, livestock, and land ront-	12					
I	soll. Include the land actually operated by you as owner,						
I	Omit farm implements and machinery, livestock, and land rent-						
ŀ	bi by you so tenants of croppers.						
l	If you own a part, but not all, of this farm— (a) How much of the total amount under Ques-						
I	tion 19 represents the value of the land	١					
۱	and buildings owned by you?\$(Omit cents)	13					
l		14					
۱	20. Value of all buildings on this farm	" "					
ļ	21. Value of farm implements and machinery used in						
Ì	operating this farm, including automobiles, trac- tors, motortrucks, and trailers (present market						
ŀ	value) \$	15					
	(Omit cents) Include all form implements; tools; wagons; barnesses; dairy equipment; cotton gins	.					
ļ	threshing machines; combines; apparatus for making cider, grape juice, and sirup an for drying fruits; and all other farm machinery. Omit commercial milis and factorise also permanently installed irrigation and drainage equipment.	i					
1	also permanently installed irrigation and drainage equipment.	_					
1	T 7179 1179 1179 1179 1179	-					
	V.—FARM MORTGAGE DEBT AND FARM TAXES						
1	If you own all or part of this farm—— 22. Was there any mortgage debt on the land and build—	В					
	ings so owned on April 1, 1940?	2					
ľ	(Yes or No)						
١	23. Total amount of outstanding mortgage debt on such land and buildings\$	3					
ĺ	(Omit cents)	"					
1	24. What was the annual rate (contract rate) of interest						
ľ	on the first mortgage debt? (Report fractions) (Percent)	4					
	(1.6(0001)	-1					
l	If you own all or part of this farm—						
ł	25. Give amount of taxes levied in 1939 on the REAL ESTATE of this farm owned by you on April 1,						
l	1940 (include buildings and other improvements,						
1	but do not include taxes levied by drainage or	5					
ł	irrigation districts)\$						
1	26. Give amount of taxes levied in 1939 on PERSONAL						
ļ	property owned by you on this farm (include livestock, machinery, etc., but do not include automobile taxes, fees, or licenses)	1					
1	automobile taxes, fees, or licenses)	6					
1	(Omit cents)	_					
Ì	VI:-OTHER LAND OWNED, APRIL 1, 1940						
İ							
l	27. Do you own any land in addition to that shown under Question 10? (Do not include residential						
ļ	and nonfarm building sites)(Yas or No)	7					
I	1						
1	28. How many acres of such land are rented or are to be rented this year to others (including that rented						
ļ	to croppers)?Acres	8					
ľ		=					
Ì	VII.—WORK OFF FARM AND YEARS ON THIS FARM	c					
١	29. How many days in 1939 did you work for pay	1					
	or income off the farm you operated? Days(If no days, write "None"	5 '					
	OF THESE, HOW MANY WERE SPENT-						
	(a) At farm work, not connected with	_					
I	your farm? Days Days (b) At nonferm jobs (including road work	2					
	(b) At nonfarm jobs (including road work and relief or "made" work), busi-						
۱	nesses, or professions? Days	3					
ا	Nors.—Total of (a) and (b) must equal total days worked off the farm.	4					
ا	For (b), specify principal nonfarm occupation and industry:	」゛					
I	Nonfarm Industry	}					
I	occupation Industry (Coal mine, cotton mill, general store teacher, foreman, section hand, etc.), hand, etc., Co.C., N.Y.A., etc.)	-					
۱	teacher, foremen, section public school, road work, railroad, hand, etc.) W.P.A., C.C.C., N.Y.A., etc.)						
I	30. Year when you began to operate THIS farm	5					
۱	(Year)	<u> </u>					
ı	VIII.—IRRIGATION						
I		A					
I	31. Land from which irrigated crops were harvested in 1939	16					
۱	Do not count land twice, even though two crops were harvested from it.						
32. Land irrigated in 1939 and used ONLY for							
۱	grazing or pasture Acres	- 17					
ı	33. Irrigation enterprise supplying water: If water is not supplied by an irrigation enterprise, explain, as pumped from own well, stream diversion, or city water, etc.	,					
۱	well, stream diversion, or city water, etc.						
۱	Name]					
l							
и	Address						

names or identity, from your cansus reports. Only aworn census employees will see your statements. Data collected will be used solely for preparing statistical information concerning the Nation's Cansus Responses for the Superior Reputation and Investigation in the Superior Reputation and Investigation in the Superior Reputation
SCHEDULE No.	DEFINITION OF A FARM					ENUMERATOR'S RECORD AND CERTIFICATE						
	A farm, for Census purposes, is all the land on which some agricultu operations are performed by one person, either by his own labor alone or withe assistance of members of his household, or hired employees. The la					L. D. No						
	the assistance of members of operated by a partnership is	his househo	ld, or hired nsidered a f	employees. The arm. A "farm"	land may	nd Number of farm in order of visitation						
	consist of a single tract of land tracts may be held under diff	, or a numbe ferent tenur	r of separate es, as when	tracts, and the seven one tract is owner	eral l by	Trom Population Schedule:						
	the farmer and another tract or more tenants, renters, crop	is rented by opers, or ma	him. When	n a landowner has land operated by	one each	Farm operator's name app	ears on Sheet No					
	is considered a farm. Thus, cropper, renter, or tenant sh	on a plan	tation the li	and operated by eparate farm, and	each i							
	wise be reported as a separate	r manager D; : farm.	y means or w	age namus should	HEG-	If no dwelling, or if no occupied dwelling, on this farm, give						
	Include dry-lot or barn of farms, mushroom cellars, apia	iairies, nurs ries, cranber	eries, greent ry bogs, etc.	nouses, hatcheries,	fur	map, as: F-1; V-3, F-2	2; etc					
	Exclude "fish farms," fish Do not report as a farm as	hatcheries, ' ny tract of l	oyster farm and of less t	s," and "frog far han 3 acres, unles	ms." s its	Minor Civil						
THIS COLUMN	agricultural products in 1939	were valued	at \$250 or n	iore.		Give name, also class, as tow			cation			
FOR OFFICE	Did you in 1939 transact any husiness with or through—					and acreage— M. C. D.						
USE ONLY	34. A cooperative SELLING	organization	?	(Vac or No)	. 8	}			20			
CODE					7				2, 3,			
TENURE	86 A conserving SERVICE	organization	?	(Yes or No)	8	If this farm is located—						
	A farm, for Census purposes, is all the land on which some agricultural properation are performed by one person, either by his own labor alone or the assistance of members of his household, or hired employees. The presented by a partnership is likewise considered a farm. A farm" consist of a single tract of land, or a number of separate tracts, and the stracts may be held under different tenures, as when one tract is own the farmer and another tract is rented by him. When a landowner has a considered a farm. Thus, on a plantation are land operated by the owner or managers by means of wage hands should wise be reported as a separate farm. Include dry-lot or barn dairies, nurseries, greenhouses, hatcheries farms, mushroom cellars, splaries, cranberry bogs, etc. Exclude "fish farms," fish hatcheries, "oyster farms," and "frog fa Do not report as a farm any tract of land of less than 3 acres, unle agricultural products in 1939 were valued at \$250 or more. IX.—COOPERATIVE SELING AND PURCHASING, 1939 Did you, in 1939, transact any business with or through— 34. A cooperative SELVING organization?. (Yes or No) 35. A cooperative SERVICE organization?. (Yes or No) 36. A cooperative SERVICE organization?. (Yes or No) 37. Number of workers 14 years old and over and wages paid for farm work on this farm (do not include housework or contract construction work): 38. A mount expended in 1939 for hay, grain, mill feed, and other products for use as feed for domestic animals and poultry. 39. A mount expended in 1939 for purchase of farm implements and monthinery, including automobiles, tractors, motortrucks, and trailers. So kinds of mashers listed under question 21. 40. A mount expended in 1939 for purchase of farm implements and monthinery, including automobiles, tractors, motortrucks, and trailers. So kinds of mashers listed under question 21. 41. House on this farm. 42. Commercial fertilizer bought in 1939 for building materials, heldusing turnber, roofing materials, hardware, cement, paint, fencing materials,											
	A farm, for Census purposes, is all the land on which some agricult operations are performed by one person, either by his own labor alone or the assistance of members of his household, or hired employees. The operated by a partnership is likewise considered a farm. A "farm" consist of a single tract of land, or a number of separate tracts, and the seventest may be held under different tenures, as when one tract is owned the farmer and another tract is rented by him. When a landowner has common the common than the common tents is considered a farm. Thus, on a plantation the land operated by its considered a farm. Thus, on a plantation the land operated by its considered a farm. Thus, on a plantation the land operated by its considered a farm. Thus, on a plantation the land operated by its considered a farm. Thus, on a plantation the land operated by its considered a farm. Thus, on a plantation the land operated by its considered a farm. Thus, on a plantation the land operated by its considered a farm. Thus, on a plantation the land operated by its considered a farm. Thus, on a plantation the land operated by its considered a farm. The land operated by the land operated by its considered a farm. The land operated by the land oper											
1. Full owner.	work on this farm (do n	ot include h	ousework or	contract construc-		completed by me at	a. m. on the	day of	, 1940.			
2. Part owner.		Number of pers	ons 14 years old king the equiv-			(Signed)		Enume	erator.			
3. Manager. 4. Cash tenant.	CLASS OF LABOR	week of—		Total cash wages paid for all hired labor in 1939								
5. Share-cash		Mar. 24-30, this year	Sept. 24-30, last year		_	Give any changes since Septer	s in the area of this farm o mber 1, 1939 (if none, writ	r in your tenu e "None")	re			
tenant. 6. Share tenant.	(a) Operator and unpaid			1	D							
7. Cropper.	_			*****	1							
8. Other tenant.	· · · · · · · · · · · · · · · · · · ·		1	(Omit cents)	3, 4, 0	of livestock, etc.:						
SIZE	week			(Omit cents)	6, 7, 8	El .						
	work and contract		, 		9, 10, 11	i						
	(Omit cents)				1	13						
1. Under 10.	***					,						
2. 10-29. 3. 30-49.	or more tenants, renders, croppers, or managers, the land operated is considered a farm. Thus, on a plantation the land operated ropper, renter, or tenant should be reported as a separate farm, land operated by the owner or manager by means of wage hands sho wise he reported as a separate farm. Include dry-lot or barn dairies, nurseries, greenhouses, hatcher farms, mushroom cellars, aplaires, cranberry bogs, etc. Excited "fish farms," fish natheries, "oyster farms," and "frog Do not report as a farm any tract of land of less than 3 acres, u agricultural products in 1939 were valued at \$250 or more. IX.—COOPERATIVE SELLING AND PURCHASING, 1939 Did you, in 1939, transact any business with or through— 34. A cooperative SERVICE organization?			. S	12		SUMMER FALLOW	· 				
4. 50-69.	animals and poultry					Land in tilled summer fall	low in 1939 on which no ci	rop Aeres				
5. 70-99. 6. 100-139.	tractors, motortrucks, s See kinds of machinery lists	nd trailersd under Questlo	n 21.	(Omit cents)	13	Include also in Question 15.						
7. 140-179.	40. Amount expended in 193	9 for gasolii	ne, distillate	,	14	Total cares of arone played under in 1939 for sail im-						
8. 180–219.	40. Amount expended in 1939 for gasoline, distillate, kerosene, and oil for use on this farm. 41. Amount expended in 1939 for building materials. (Omit cants)					provement purposes O	NLY—not pastured, graz	ed, s)_ Acres				
9. 220–259. 10. 260–499.	36. A cooperative SERVICE organization?				15	Cowpeas, soybeans, vetches though another crop was grown	, rye, etc. Underline or give kin a on the same land in 1939. That	d. Include all su part of this acres	ch crops even ge from which			
11. 500-999.		ſ		(Omit cents)		no crop of any kind was harves		e incided dides	Sassion m.			
12. 1,000 and over	St. FARM EXPENDITURES IN 1939				Crops planted for harvest	in 1939 which were not ha	arvested becau	ise of crop				
STATES	tional tons)			\$(Omit cents)	16, 17	which were grazed, hoge	ged, or otherwise harvested	for any purp	ose):			
Alabama.		1				Name of first crop planted for harvest in 1939 which failed		crop which	second crop			
Georgia. Mississippi.	in 1939 for use on this farm			\$	18.19	(1)	(2)	(3)	(4)			
South Carolina.												
	XU.—FARM MACHINER	I AND FAC				Report as reply to Question 14 the	sum of acres in Column 3 minus	he sum of serves in	Column 4			
		-	Number of uni	ts Year of latest model	c			at sam or acres in	ations below. I such crops even reago from which ler Question 15. Cause of crops any crops trops even reago from which ler Question 15. Cause of crops any crops trops even reago from which ler Question 15. Cause of crops any crops trops even reago from which ler Question 15. Acres of second crops harvested (4) Acres of second crop harvested (4) Acres of second crop harvested (4)			
		į			9, 10			om the same	acreage:			
,		1			1 1	Name of first crop harvested	Name of second crop harvested	Acres of first crop harvested	second crop			
		·	rithin I mile		From Population Schedule: From Population Sched							
	of the farm dwelling? (Yes or No)				15							
		-		source of current:								
	1 1 1						,	Anna of main	A arms of inter			
REGION	49. Is there a telephone on th	is farm?			17	Name of principal crop Name of interplanted crop class of principal crop (2) Acres of initial planted crop (3) Acres of principal crop class of principal crop (3) Acres of principal crop class of pr						
	50. Check (4) each kind of road on which this farm is located:											
: - - - - - - - - - -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1		4. Unimproved	18							
U	Hard-surfaced Cravel, shell, shell, shell, shell, shell, shell, steel dirt dirt					Note.—Double cropping must b	e considered in arriving at your re	ply to Question 13				

OMITTED INQUIRY NUMBERS REPRESENT CROPS WHICH WILL BE INFREQUENTLY REPORTED IN THIS

XIV.—LIVESTOCK, APRIL 1, 1940, AND LIVESTOCK PRODUCTS, 1939 Include animals on this farm or ranch, whether belonging to the farm operator or not, also animals belonging to this farm but greating in national forests or on open range.	1	11	XV.—CROPS HARVESTED ON THIS FARM IN 1939	Code
Total over 3- to 27-month-			ORN: Omit sweet corn (oxcopt for slings primarily). Also omit popcorn, "Egyptian corn," kafr, and millo narvested in the corn with other crops, report fold screage in 1939 in 1939.	i -
51. Horses of all kinds, including ponies, April I, 1940. Number 3 months old old colts	E 1, 2		of mixture. Nork.—The sum of the acres reported under Questions 88-90 must equal the answer to Question 87.	H-1
52. Mules, April 1, 1940		87 88	Total acreage of corn for all purposes x x x x Corn for grain, whether snapped, husked,	X 1, X, X
53. Cattle and calves over 3 months old, Apr. 1, 1940. Number	5		or machine-harvested for grain Bu Bu Bu	1
Of this number, how many were— 54. Cows and heifers that were 2 years old and		89 90	Corn cut for silage Tons Whole plant hogged or grazed off by live-	7, 8, X
over on January 1, 1940, and are— (a) Kept mainly for milk production? Number	6		stock, or out for green or dry fodder and not husked or snapped x x x x	x 10,
(b) Kept mainly for beef production? Number	1		SORGHUMS: "Egyptian corn," kafir, milo, hegari,	
Cows milked and dairy products, 1939:		91	atlas, sorghum cane, sweet sorghums, etc. All sorghums harvested for grain. Bu	H-2
55. Total cows milked during any part of 1939 (include heifers milked) Number	8	-	All sorghums harvested for grain Either threshed or fed in the head after outling from stalk. I ton heads=25 bushels grain.	1
56. Milk produced in 1939 (report in gallons: 8.6 pounds=1 gallon). Report all milk produced, whether consumed, sold, fed to stock, or otherwise disposed of.	9	li	All sorghums cut for silage only (green wt.)Tons	
to stock, or otherwise disposed of. 57. Butter churned on farm in 1939	10	93.	All sorghums cut for hay or fodder (dry wt.)	10.
58. Whole milk sold 59. Cream sold in 1939 60. Butter sold in 1939 60. Butter sold in 1939 60. Butter sold in 1939		94.	Sweet sorghums harvested for sirup. Gal. Omit cane grown from stalks or cuttings. Report fractional acreage.	1i, X
Gallons Pounds of butterlat Pounds	11, 12, 13		SMALL GRAINS threshed (or combined):	
61. Value of all dairy products sold or traded in 1939—	<u>P</u>	95.	NOTE.—Report grain hay under Question 121. Mixed grains, other than a flax and wheat mixture. Bu	J-95 2, 3, X
milk, cream, butter, cheese, etc. (Omit cents)\$			Wheat and eats; wheat and barley; wheat and rye; eats and barley; eats and peas; etc. Underline or give	H-3
62. Sheep and lambs over 6 months old, April 1, 1940. Number Number Of this number how many were—	14	96.	Oats threshed (or combined)Bu	
63. Yearling ewes? Number	15	97.	Oats cut for grain when ripe or nearly ripe and fed unthreshed (omit oat hay)	X 4, X, X
64. Other ewest Number	16	98	Barley threshed (or combined) Bu	2, 3, X J-99
NOTE.—If this farm has sheep on band and no wool shorn in 1899, EXPLAIN. Sheep and lambs shorn in 1939. Number Rounds of wool shorn	17, 18	99.	Rye threshed (or combined) Winter wheat (fall or winter sown) threshed	2, 3, X H-4
Report the number of sheep and lambs shorn and not the number of fiseces. If shorn twice, write "Shorn twice."	.,		(or combined)	1,2,X J-07
66. Hogs over 4 months old, April 1, 1940Number	19	107.	bined) bbl.	
Of this number, how many were—			ANNUAL LEGUMES for all purposes, except plowed under for green manual	re:
67. Sows and gilts that farrowed since Dec. 1, 1939, or will farrow before June 1, 1940? Number	20		Where grown with corn or other crops, report acresse of mixture in second column. The annual legumes cured for hay With other seed harvest	and
68. Animals butchered in 1939 Cattle (excl. calves) Calves Hogs and sheep and lambs Calves S.	F		mm. The annual segumes cured for day included under Questions 108-116 must also be reported under Question 110. Report fractional acressa.	K-8
sale from this farm Number	1, 2,	108.	Report fractional acreage. Soybeans, total. For hay, beans, grazed or hogged off.	
69. Goats and kids over 4 months old, April 1,			(a) Harvested for beans only Bu	
Number Angoras Other	1 .			x X, X
70. Mohair and kid hair clipped in 1939 Pounds	- 7	109.	Peanuts, total x x x x For hay, nuts, grazed or hogged off.	- 1
71. Goats milked during any part of 1939			(a) Harvested for picking and threshing.	8,7.
Livestock purchases and sales: Calves Calves pigs lambs 1. Livestock purchases and sales:	9, 10,			x X, X
72. Bought in 1939Number	11, 12 13, 14,	110.	Cowpeas, total x x x x For hay, pess, grazed or hogged off.	0.7
73. Sold alive in 1939_Number	15, 16		(a) Harvested for peas	K-1
74. Value of all livestock sold or traded in 1939, except poultry, bees, and fur animals. (Omit conts).	P 2	111.	Vetches, velvetbeans, mung and horse beans (underline kind)	2, 3, 4, X
Number on hand	-	112.	Other dry field and seed beans (navy, pea bean, Great Northern, kidney, lima, pinto, etc.) and lentils	K-2
Note:—It this tarm has chokens on hand but raised none or produced no eggs in 1939, EXPLAIN. over 4 months old in 1939			and lentils.	2, 3, 4, X
75. Chickens office are	G 1, 2		Underline or give kind. Roport green lima, snap, string, and wax beans under vegetables.	K-5
76. Turkeys.	3, 4	115	Dry field and seed peas (specify kind)	2, 3, 4, X
77. Ducks	5, 6	-	Omit cowpeas. Roport peas narvested green under vegetables.	<u> </u>
(specify) Report soparately geese, guineas, pigeons, quall, pheacants, etc.	7, 8		HAY CROPS: For each hay, give total production all cuttings, counting only on acres of land on which grown. LAY PROM. Acres Quantity	
Report separately goese, guineas, pigeons, quall, pheasants, etc. 79. Total chickens sold (including broilers and fryers) alive or dressed in 1939	9	116	HAY FROM: Cowpeas. Soybeans. Peanuts. Canada peas. Horsebeans. Care in 1939 In 1939	. 1
Omlf any sold as baby chicks. 80. Chicken eggs produced in 1939	10		Austrian peas. Mungbeans. Other peas. Other beans.	J-16
81. Value of all poultry, eggs, baby chicks, poults, etc., sold or traded in 1939. (Omit cents)	<u>P</u>	\	Vetches. Beggsrweed. Crotalaria. Lupines. Tons	
82. Hives of bees, April 1, 1940:	e	.]]	Underline kind. Acres for hay included under Questions 108-115 must be reported here also. In- clude peanut vines saved for hay, but omit "straw"	
(a) Owned by others, but kept on this farm Number (b) Owned by you, on this farm and on non-	- 11		where beans or peas have been threshed.	J-17
farm land such as deserts, hills, swamps, etcNumber	_ 12	11	Alfalfa cut for hay	2, 3, X J-18
83. Honey produced by your bees in 1939 Pounds	13	H	Sweetclover cut for hay	Z, 3, X J-19
FUR ANIMALS IN CAPTIVITY: Silver fox Mink 84. Females over 3 months old,		119 120	Lespedeza cut for hay	2, 3, X J-20
April 1, 1940Number	14, 15	1	hay (do not include sweetclover)	2, 3, X J-21
85. Pelts taken in 1939 Number	16, 17		etc	2, 3, X J-22
86. Value of wool, mohair, meat, hides, etc., bees, honey,	P	122	Question 97. All other tame hay cut	
wax, and fur animals and pelts sold or traded in 1939. (Omit cents)	7		All other tame hay out. Include old mendows, millet, Sudan, Johnson grass, orchard grass, redtop, crested wheatgrass, etc. Underline or give kind.	J-23
	1	123	Wild hay cut—marsh, prairie, or range grasses Tons	2, 3, X

GENERAL AREA. WHERE FRACTIONAL ACREAGE OR PRODUCTION IS REQUIRED, REPORT AS: $\frac{1}{5}$, $\frac{1}{4}$, $\frac{3}{5}$, $\frac{1}{2}$, $\frac{5}{6}$, $\frac{3}{4}$, $\frac{7}{8}$, 1, $1\frac{1}{6}$, ETC.

SCHEDULE No.	CLOVER AN Report on "c	D GRASS SEEDS:	Ac harve in 1	res Quantity ested barvested 939 in 1939	Codo		SMALL FRUITS: Report fractional acreage. Note.—Do not report nonbearing	g acreage.	Acres harvested in 1939	Quantity harvested in 1839	Code
				Bu	2,3,X 3-25	1 776	2. Blackberries and dewberries				M-72
	125. Sweetclover	seed		Bu	2,3,X J-26	1 ***	only)			Qt	2, 3 M-78
	126. Lespedeza se	ed e, serices, etc. Underlin	o or give kind.	Lb	2,3,X j-27	11	8. Raspberries (tame only)	1	,	Qt	2,3 M-81
	127. Clover seed			Bu	2, 3, X	L)	1. Strawberries			Qt	2,3 M-
	I 128. Grass seed	nmoth, Ladino, alsike, o Underline or give kind.	tt	Bu	J-28 2,3,X	188	8. Other (specify)	1		Qt	2,3 M-
	Timothy, grass, etc.	redtop, bluegrass, millet, nderline or-give kind.	Sudan, canary, bent,	ryegrass, crested wheat			Report: Blueberries, boysenb	erries, curran	ts, gooseberrie	o, loganberries, young	2,3
	MISCELLAN Report fraction	EOUS CROPS:			L-29		berries, etc.				
	129. Irish potato Grown for			Bu	1, 2, X	1	TREE FRUITS, NUTS, AND				N (1st
• THE	1	estedestimate square b	-1	square bales (Fractions)	L-30 1, 2, X		 Land in bearing and no orchards, vineyards, and trees, April 1, 1940 (omit 	d planted	nut	•	(1st Items eally) 1, X
ABOVE SPACE FOR	131. Sweetpotato	es and vams	1	Bu	L-31 1, 2, X L-32		Report fractional acreage.	nurseries).	ACICE		
OFFICE USE	Grown for	nome use or for sale.	1	Lb	L-32 1,2,X		KIND OF FRUIT:	Number o	f trees or vines, l 1, 1940	Quantity harvested in 1939	
ONLY	Give type than 1 type,	tal, all types) number or local designa dive separate reports for ea	ation. If more sch below:	•			Report dried fruits on fresh- weight basis. Do not include trees and	Not of bearin	g Of bearing	g Report fruits on fresh basis	
				Lb			Do not include trees and vines in nursery.				N-85
STATES				Lb	L-33	18	5. Apples			Bu	4, 5, 6 N-86
Alabama.	133. Sugarcane (not sorghum) for su oth thick and slender talks, cuttings, or stubble	up	Gal	1, 2, X	186	6. Cherries			Lb	4, 5, 6 N-89
Georgia. Mississippi.				ŀ	L-40	189	9. Peaches			Bu	4, 5, 6 N-92
South Carolina.	(specify)_ Alfalfa sile	ge, soybean silage, oat sila	age, etc. Omit	Tons	1, 2, X	199	2. Pears			Bu	4, 5, 6 N-95
	141. Root and gr	ige, soybean silage, oat silage seet tops and pulp, per ain crops (other than	n corn and		L-41	19	5. Plums and prunes			Bu	4, 5, 6 N-98
	142. Other field	rops not else-	azed on	Unit X X X X	L-	198	8. Grapes			Lb	4, 5, 6 N-99
,	Where rep Give nam	ortede and unit of measure.		Unit	1,2,X L- 1,2,X		9. Figs (all varieties)			Lb	4, 5, 8 N-
	Report: Broomcorn.	Buckwheat. Flax i Chulas. Gines	or grain. Golden see ng. Kudzu.	l. Popcorn, etc.	1,41	200	citrus			Unit	4, 5, 8 N-
	148 Value of the	erons reported und	er Questions 87–		P					Unit	4, 5, 6 N-
	142 (inclu	ding landlord's shoe sold or traded	are) which were	8	5	-				Unit	4, 5, 6 N-
				(Omit cents)	╡		Report: Apricots, jujubos, r	conterinos ` Te	nenee nerin	amons nomestanates	4, 5, 6
		S FOR FARM HOUS cetables grown on t					quinces, etc.	rectarines, 3	phonese becau	. pomegranace	1
	for consu	mption by your far	mily and by all	8	M-44 X, X, 3	210	0. Improved pecans (budded, grafted, or top-worked)			Lb	N-10 4, 5, 6
		s on this farm and sweet potatocs, also ar					1. Wild or seedling pecans		-	Lb	i
		S harvested in 193 ables sold to canneries.		not for home use):	P	11	4. Tung nuts			1	N-14
	another on report acreas	a crop was harvested the same land during to the for each crop.	following the year, All Birds		6	H	5. Other nuts		j		N-
*	Report fractional	Vegetables harvested Cod	Report fractional	Vegetables harvest in 1939 for sale	ed	71.	Specify.			Lb	N-
The following, if for sale, to be reported under	acreage. Omit	Acres Value	acreage. Omit	Acres Value	-					Lb	N-
Question 168: Globe arti- chokes.		M-			M-61	<u> </u>	Report: Cultivated chestnuts, En	glish or Persi	an walnuts, etc		7,4,0
Italian green sprouting	146. Asparagus	\$	47		2, 3 M-62		CITRUS FRUITS:	Number of tr	ecs, April 1, 19	Quantity harvested in 1939-40 from the bloom	
braccoli. Brussels sprouts.	148. Snap, string, or	\$ \$		\$	2,3 M-63		Crop harvested, season of 1939-40. From the bloom of 1939.	Not of bearin	g Of bearing	from the bloom of 1939	
Cauliflower. Swiss chard. Chayote.	wax beans	\$\$	49		2.3 M-64	210	6. Oranges (satsumas, tange-				N-16
Chinese cabbage, Collards.	149. Beets (table)	\$\$.	and pimientos.	\$	2, 3 M-65	1	rines, mandarins, etc.)			Bu	4, 5, 6 N-
Water cress. Dandellons.	151. Cabbage	\$ 2		ss	2,3	22	8. Other citrus			Unit	4, 5, 6 N-
Dasheen. Eggplant, Endivo.	muskmelons,	M-	52 166, Tomatoes	s	M-66 2,3	1				Unit	4, 5, 6
Escarole. Garlic.	eydews, casabas, Persian, etc	\$\$	3	s	M-67	4					N- 4, 5, 8
Horseradish. Kale. Kohlrabi.	153. Carrots	ž	3	s	M-	⊩	Report: Grapefruit, kumquats, k	emons, limes,	etc.		╡_
Mustard (greens). Okra.	155. Celery	\$\$.	* {	ty.	M- 2,3	22	 Value of all fruits and nu fruits, produced in 1939 	(1939-40 s	season for		P 8
Green onions and shallots.	156. Sweet corn	ss	3	3	M-		citrus) that were or are to	be sold or	traded \$	(Omit cents)	- °
Parsley. Parsnips. Hot peppers. Pumpkins.	157. Cucumbers	M-	()	my other vegetables solveet potatoes.	2,3	-					1
Pumpkins. Radishes. Rhubarb.					P	X	XVI.—VALUE OF PRODUCTS USED AND OF FOREST PRODUCTS SOLD IN 1989				
Romaine. Rutabagas.			For only		7	231. Value (estimated) of products of this farm in 1939 that were used by your family and by					
Salsify. Squash. Turnips, etc.	HORTICULT Report fracti	TURAL SPECIALTIE onal acreage.		na in Sales in 1939			all households on this far- try, eggs, honey, vegetab	m (meat n	nilk, poul-		P
	169. Crops grows	under glass (flowers tables) and propag	SELECT DIRECTOR	1939	- M-69	9	fuel wood, etc.)	-1, 11 (1108)		(Omit cents)	9
REGION	rooms Underlin	which.	(Sq.	feet) (Omit cents)	2,3	1					=
	ornamentals, etc.)			s	M-70		32. Value of forest products sol	id in 1939		\$	_ 10
: -	171. Flower and	l vegetable seeds, nd plants grown in t	bulbs, and	ores) (Omit cents)	M-71	1	Include firewood, fuel wood, voncer logs, pulpwood, mine proposts, railroad ties, poles and pilli- sirup and sugar, etc.	standing tim ps, tanbark, d	ber, sawlogs, harcoal, fence	(Omit cents)	
U	Underlin	which.	W)	(Omit cents)	2,3	ll.	sirup and sugar, etc.	-et hanning	, com, mapse		=