CONFIDENTIAL CENSUS REPORT.—Your report is required by Act of Congress. This Act also makes it unlawful for the Bureau to disclose any facts, including population, resources, and business activities. Your

DEPARTMENT OF COMMERCE—BUREAU OF THE CENSUS WASHINGTON

SIXTEENTH CENSUS OF THE UNITED STATES: 1940

FARM AND RANCH SCHEDULE

	(Including Special Agricultural Operations	s)
iyei	ntory Items, April 1, 1940 Production Items, Calendar Year	1939
	I.—FARM OPERATOR, APRIL 1, 1940	Code
1.	Name of person John Doe	
•	Address Route no 3 Robie Ohio	
۷.	(Street or Route No.) (Post office) (State)	A
	Age	1
4.	Color or race: [Place a check (√) in proper block] 11. 22. 23. 24. 25. 23. 24. 25. 23. 24. 25. 23. 24. 25. 2	
	White, including Mexican Negro Indian Chinese Japanese Other (specify)	2
5.	Do you reside on this farm? Yes (Yes or No)	3
6.	II.—FARM TENURE, APRIL 1, 1940 If you rent any farm land from others or manage any farm land for others, give names and addresses of the owners of the land and indicate for each owner whether a corporation:	
	Name Incorporated?(Yes or No)	
	Address	
	Name	
	Address	
7.	What does the landlord furnish as his share in the operation of this farm? 8. What did you agree to pay as rent for the year?	В
	(a) Work animals	1
	(b) Tractor power	
	(c) Fertilizer If cash, give total amount, explaining for what paid, as \$330 for entire farm, \$30 for 15 acres pasture, \$75 for 25 acres hay land, etc.	
	(d) Seed	
	(e) Other	
9.	Do you operate this farm for others as hired manager?	
•	(Yes or No)	١.
1.	How many acres in this farm do you own? Acres	A
Th	others? Acres	'
	III.—FARM ACREAGE, APRIL 1, 1940	Ì
	The sum of Questions 13 to 18, inclusive, must equal Question 12.	(5
2.	Total number of acres in this farm Acres	Q
	others. Include all outlying or separate fields, meadows, pes- tures, woodland, or waste lands operated by the person whose name is given under Question 1, whether owned, rented from others, or managed for others. Secure a separate schedule for	1
	each tenant, rentor, or cropper. Suggestion T: Enumerator.—Before proceeding with the Farm Acreage, it may be helpful to fill in the information for	_
3.	Column 4 and for the reverse side of schedule.	6
	Include all field crops, all tames and wild hay cut, and sor- dens, orchards, and vinoyards. Do not count the same hard twice, even thought two crops were harvested from it.	
4.	Land from which no crop was harvested in 1939 because of crop failure or destruction	7
5.	Cropland lying idle all of 1939 or land in summer	
6.	fallow in 1939 (omit crop fallure and land pastured). Acres. Land used ONLY for pasture or grazing in 1939 which could be plowed and used for crops with-	8
	out additional clearing, drainage, or irrigation (omit cropland harvested and hay cut)	9
7.	Woodland in this farm	10
_	Include as woodland all farm wood lots or timber tracts, natural or planted, and cutover land with young growth, which has or will have value as wood or timber. Omit chaparral and woody shrubs.	
8.	All other land now in this farm	11

1		
II.	IVVALUES, APRIL 1, 1940	Code
19. 1	Potal value of this farm (land and buildings), includ-	A
1	one farm land and buildings rented from others. Give the amount for which this farm (Question 12) would sell. Include the land actually operated by you as owner, renter, or manager, and all farm buildings and improvements. Omit farm implements and machinery, livestock, and land rent-	12
H	sell. Include the land actually operated by you as owner,	
	Omit farm implements and machinery, livestock, and land rent-	
1	ed by you to tenants or croppers.	
1	If you own a part, but not all, of this farm—	
1	(a) How much of the total amount under Question 19 represents the value of the land	1
<u>.[]</u>	and buildings owned by you?\$\$	13
. []	(Omit cents)	
20.	Value of all buildings on this farm	14
21.	Value of farm implements and machinery used in operating this farm, including automobiles, trac-	i
	tors, motortrucks, and trailers (present market	
_	value) \$ 300 (Omit conts)	15
ll .		
1	Include all farm implements; tools; wagons; harnesses; dairy equipment; cotton gins; threshing machines; combines; appearatus for making cider, grape juice, and sirup and for drying fruits; and all other farm machinery. Omit commercial milis and factories; also permanently installed irrigation and drainage equipment.	
	also permanently installed irrigation and drainage equipment.	
	T DIDY MONIGORN DAY	
	V.—FARM MORTGAGE DEBT AND FARM TAXES	
	you own all or part of this farm—	В
22.	Was there any mortgage debt on the land and buildings so owned on April 1, 1940?	2
1	(Yes or No)	1
23.	Total amount of outstanding mortgage debt on such	
	land and buildings \$ 3000 (Omit cents)	3
1		ł
24.	What was the annual rate (contract rate) of interest on the first mortgage debt? (Report fractions)	4
ĺ	(Percent)	1
	77	1
	you own all or part of this farm—	
25.	Give amount of taxes levied in 1939 on the REAL ESTATE of this farm owned by you on April 1,	
	1940 (include buildings and other improvements.	1
	but do not include taxes levied by drainage or	
	irrigation districts)	"
26.	Give amount of taxes levied in 1939 on PERSONAL	
20.	property owned by you on this farm (include]
	livestock, machinery, etc., but do not include automobile taxes, fees, or licenses)	
	automobile taxes, ices, or licenses) (Omit cents)	"
	VI.—OTHER LAND OWNED, APRIL 1, 1940	
27.		
27.	Do you own any land in addition to that shown under Question 10? (Do not include residential	7
27.		7
	Do you own any land in addition to that shown under Question 10? (Do not include residential and nonfarm building sites) (Yes or No)	7
	Do you own any land in addition to that shown under Question 10? (Do not include residential and nonfarm building sites)	
	Do you own any land in addition to that shown under Question 10? (Do not include residential and nonfarm building sites) (Yes or No)	7
	Do you own any land in addition to that shown under Question 10? (Do not include residential and nonfarm building sites). (Yes or No) How many acres of such land are rented or are to be rented this year to others (including that rented to croppers)? Acres.	
28.	Do you own any land in addition to that shown under Question 10? (Do not include residential and nonfarm building sites). (Yes or No) How many acres of such land are rented or are to be rented this year to others (including that rented to croppers)? VII.—WORK OFF FARM AND YEARS ON THIS FARM	
28.	Do you own any land in addition to that shown under Question 10? (Do not include residential and nonfarm building sites) (Yes or No) How many acres of such land are rented or are to be rented this year to others (including that rented to croppers)? Acres. VII.—WORK OFF FARM AND YEARS ON THIS FARM How many days in 1939 did you work for pay	8
28.	Do you own any land in addition to that shown under Question 10? (Do not include residential and nonfarm building sites). (Yes or No) How many acres of such land are rented or are to be rented this year to others (including that rented to croppers)? VII.—WORK OFF FARM AND YEARS ON THIS FARM	8
28.]	Do you own any land in addition to that shown under Question 10? (Do not include residential and nonfarm building sites). How many acres of such land are rented or are to be rented this year to others (including that rented to croppers)? VII.—WORK OFF FARM AND YEARS ON THIS FARM How many days in 1939 did you work for pay or income off the farm you operated? (If no days, write "None")	8
28.]	Do you own any land in addition to that shown under Question 10? (Do not include residential and nonfarm building sites) (Yes or No) How many acres of such land are rented or are to be rented this year to others (including that rented to croppers)? Acres. VII.—WORK OFF FARM AND YEARS ON THIS FARM How many days in 1939 did you work for pay or income off the farm you operated? Days (If no days, write "None") OF THESE, HOW MANY WERE SPENT— (a) At farm work, not connected with	8 C
28.]	Do you own any land in addition to that shown under Question 10? (Do not include residential and nonfarm building sites). How many acres of such land are rented or are to be rented this year to others (including that rented to croppers)?	8
28.]	Do you own any land in addition to that shown under Question 10? (Do not include residential and nonfarm building sites). How many acres of such land are rented or are to be rented this year to others (including that rented to croppers)?	8 C
28.]	Do you own any land in addition to that shown under Question 10? (Do not include residential and nonfarm building sites). How many acres of such land are rented or are to be rented this year to others (including that rented to croppers)?	8 C
28.]	Do you own any land in addition to that shown under Question 10? (Do not include residential and nonfarm building sites) How many acres of such land are rented or are to be rented this year to others (including that rented to croppers)? VII.—WORK OFF FARM AND YEARS ON THIS FARM How many days in 1939 did you work for pay or income off the farm you operated? (If no days, write "None") OF THESE, HOW MANY WERE SPENT— (a) At farm work, not connected with your farm? (b) At nonfarm jobs (including road work and relief or "made" work), businesses, or professions? Noze.—Totalof (a) and (b) must equal total days worked	8 C 1
29. 1	Do you own any land in addition to that shown under Question 10? (Do not include residential and nonfarm building sites) How many acres of such land are rented or are to be rented this year to others (including that rented to croppers)? VII.—WORK OFF FARM AND YEARS ON THIS FARM How many days in 1939 did you work for pay or income off the farm you operated? (If no days, write "None") OF THESE, HOW MANY WERE SPENT— (a) At farm work, not connected with your farm? (b) At nonfarm jobs (including road work and relief or "made" work), businesses, or professions? Nore.—Total of (a) and (b) must equal total days worked	8 C 1
29. 1	Do you own any land in addition to that shown under Question 10? (Do not include residential and nonfarm building sites). How many acres of such land are rented or are to be rented this year to others (including that rented to croppers)?	8 C 1
29. 1	Do you own any land in addition to that shown under Question 10? (Do not include residential and nonfarm building sites). How many acres of such land are rented or are to be rented this year to others (including that rented to croppers)?	8 C 1
29. 1	Do you own any land in addition to that shown under Question 10? (Do not include residential and nonfarm building sites). How many acres of such land are rented or are to be rented this year to others (including that rented to croppers)?	8 C 1
29.]	Do you own any land in addition to that shown under Question 10? (Do not include residential and nonfarm building sites). How many acres of such land are rented or are to be rented this year to others (including that rented to croppers)?	2 3 4
29.]	Do you own any land in addition to that shown under Question 10? (Do not include residential and nonfarm building sites) How many acres of such land are rented or are to be rented this year to others (including that rented to croppers)? VII.—WORK OFF FARM AND YEARS ON THIS FARM How many days in 1039 did you work for pay or income off the farm you operated? (In o days, write "None") OF THESE, HOW MANY WERE SPENT— (a) At farm work, not connected with your farm? (b) At nonfarm jobs (including road work and relief or "made" work), businesses, or professions? Note.—Total of (e) and (b) must equal total days worked off the farm. For (b), specify principal nonfarm occupation and industry: (Coal mine, cotton mill, general store, public school, road work, railroad, hand, etc.) Year when you began to operate THIS farm. (192.0	8 C 1
29.]	Do you own any land in addition to that shown under Question 10? (Do not include residential and nonfarm building sites). How many acres of such land are rented or are to be rented this year to others (including that rented to croppers)?	2 3 4
29.]	Do you own any land in addition to that shown under Question 10? (Do not include residential and nonfarm building sites) How many acres of such land are rented or are to be rented this year to others (including that rented to croppers)? VII.—WORK OFF FARM AND YEARS ON THIS FARM How many days in 1039 did you work for pay or income off the farm you operated? (In o days, write "None") OF THESE, HOW MANY WERE SPENT— (a) At farm work, not connected with your farm? (b) At nonfarm jobs (including road work and relief or "made" work), businesses, or professions? Note.—Total of (e) and (b) must equal total days worked off the farm. For (b), specify principal nonfarm occupation and industry: (Coal mine, cotton mill, general store, public school, road work, railroad, hand, etc.) Year when you began to operate THIS farm. (192.0	2 3 4
29. 1	Do you own any land in addition to that shown under Question 10? (Do not include residential and nonfarm building sites). How many acres of such land are rented or are to be rented this year to others (including that rented to croppers)?	2 3 4
29. 1	Do you own any land in addition to that shown under Question 10? (Do not include residential and nonfarm building sites) How many acres of such land are rented or are to be rented this year to others (including that rented to croppers)? VII.—WORK OFF FARM AND YEARS ON THIS FARM How many days in 1939 did you work for pay or income off the farm you operated? (In odays, write "None") OF THESE, HOW MANY WERE SPENT— (a) At farm work, not connected with your farm? (b) At nonfarm jobs (including road work and relief or "made" work), businesses, or professions? Norse—Total of (a) and (b) must equal total days worked off the farm. For (b), specify principal nonfarm occupation and industry: Nonfarm occupation (Miner, spinner, proprietor, teacher, foreman, section hand, etc.) Year when you began to operate THIS farm VIII.—IRRIGATION Land from which irrigated crops were harvested in 1939. Acres.	2 3 4
29. 1	Do you own any land in addition to that shown under Question 10? (Do not include residential and nonfarm building sites). How many acres of such land are rented or are to be rented this year to others (including that rented to croppers)? VII.—WORK OFF FARM AND YEARS ON THIS FARM How many days in 1939 did you work for pay or income off the farm you operated? (a) At farm work, not connected with your farm? (b) At nonfarm jobs (including road work and relief or "made" work), businesses, or professions? Note.—Total of (a) and (b) must equal total days worked off the farm. (Cal mine, cotton mill, general store, public school, road work, ruliroad, W.P.A., C.C., N.Y.A., etc.) Year when you began to operate THIS farm. VIII.—IRRIGATION Land from which irrigated crops were harvested	2 3 4
29. 1	Do you own any land in addition to that shown under Question 10? (Do not include residential and nonfarm building sites). How many acres of such land are rented or are to be rented this year to others (including that rented to croppers)? VII.—WORK OFF FARM AND YEARS ON THIS FARM How many days in 1939 did you work for pay or income off the farm you operated? (If no days, write "None") OF THESE, HOW MANY WERE SPENT— (a) At farm work, not connected with your farm? (b) At nonfarm jobs (including road work and relief or "made" work), businesses, or professions? Note.—Total of (a) and (b) must equal total days worked off the farm OCCUPATION For (b), specify principal nonfarm occupation and industry: Nonfarm OCCUPATION Land from which irrigated crops were harvested in 1939 Do not count land twice, even though two crops were barvested from it. Land irrigated in 1939 and used ONLY for	2 3 4
29. 1 29. 1 30. 1 31. 1 32. 1	Do you own any land in addition to that shown under Question 10? (Do not include residential and nonfarm building sites). How many acrus of such land are rented or are to be rented this year to others (including that rented to croppers)? VII.—WORK OFF FARM AND YEARS ON THIS FARM How many days in 1939 did you work for pay or income off the farm you operated? (a) At farm work, not connected with your farm? (b) At nonfarm jobs (including road work and relief or "made" work), businesses, or professions? Note.—Total of (a) and (b) must equal total days worked off the farm. (Cal mine, cotton mill, general store, public school, road work, miltroad, why, and, otc.) Year when you began to operate THIS farm. VIII.—IRRIGATION Land from which irrigated crops were harvested in 1939. Do not count land twice, even though two crops were barvested from it. Land irrigated in 1939 and used ONLY for grazing or pasture.	2 3 4
29. 1 29. 1 30. 1	Do you own any land in addition to that shown under Question 10? (Do not include residential and nonfarm building sites). How many acrus of such land are rented or are to be rented this year to others (including that rented to croppers)? VII.—WORK OFF FARM AND YEARS ON THIS FARM How many days in 1939 did you work for pay or income off the farm you operated? (a) At farm work, not connected with your farm? (b) At nonfarm jobs (including road work and relief or "made" work), businesses, or professions? Note.—Total of (a) and (b) must equal total days worked off the farm. (Cal mine, cotton mill, general store, public school, road work, miltroad, why, and, otc.) Year when you began to operate THIS farm. VIII.—IRRIGATION Land from which irrigated crops were harvested in 1939. Do not count land twice, even though two crops were barvested from it. Land irrigated in 1939 and used ONLY for grazing or pasture.	2 3 4
29. 1 29. 1 30. 1	Do you own any land in addition to that shown under Question 10? (Do not include residential and nonfarm building sites). How many acres of such land are rented or are to be rented this year to others (including that rented to croppers)? VII.—WORK OFF FARM AND YEARS ON THIS FARM How many days in 1939 did you work for pay or income off the farm you operated? (If no days, write "None") OF THESE, HOW MANY WERE SPENT— (a) At farm work, not connected with your farm? (b) At nonfarm jobs (including road work and relief or "made" work), businesses, or professions? Note.—Total of (a) and (b) must equal total days worked off the farm OCCUPATION For (b), specify principal nonfarm occupation and industry: Nonfarm OCCUPATION Land from which irrigated crops were harvested in 1939 Do not count land twice, even though two crops were barvested from it. Land irrigated in 1939 and used ONLY for	2 3 4
29. 1 29. 1 30. 1 31. 1 32. 1	Do you own any land in addition to that shown under Question 10? (Do not include residential and nonfarm building sites). How many acres of such land are rented or are to be rented this year to others (including that rented to croppers)?	2 3 4
29. 1 29. 1 30. 1 31. 1 32. 1	Do you own any land in addition to that shown under Question 10? (Do not include residential and nonfarm building sites). How many acrus of such land are rented or are to be rented this year to others (including that rented to croppers)? VII.—WORK OFF FARM AND YEARS ON THIS FARM How many days in 1939 did you work for pay or income off the farm you operated? (If no days, write "None") OF THESE, HOW MANY WERE SPENT— (a) At farm work, not connected with your farm? (b) At nonfarm jobs (including road work and relief or "made" work), businesses, or professions? Note.—Total of (a) and (b) must equal total days worked off the farm. (Cal mine, cotton mill, general store, public school, road work, miltroad, wh.f. A., C.C., N.Y.A., etc.) Year when you began to operate THIS farm. VIII.—IRRIGATION Land from which irrigated crops were harvested in 1939 Do not count land twice, even though two crops were barvested from it. Land irrigated in 1939 and used ONLY for grazing or pasture. If water is not supplying water: If water is not supplied by an irrigation enterprise, explain, as pumped from own	2 3 4

names or identity, from your census reports. Only sworn census employees will see your statements. Data collected will be used solely for preparing statistical information concerning the Nation's Census Reports Cannot Be Used for Purposes of Taxation, Regulation, or investigation

SCHEDULE No.	DEFIN	ITION OF	A FARM			ENUMERATOR	'S RECORD AND CER	TIFICATE	Code
SCHEDULE NO.	A form, for Census Durnes	es is all the	land on w	hich some agricult	ural		County Floradal		
	operations are performed by o the assistance of members of operated by a partnership is	ne person, ei his househo	ther by his o ld, or hired	employees. The	vitn land		•		
_ 1	consist of a single tract of land	, or a numbe	r of separate	tracts, and the sev	erai	Number of farm in order of			
7	tracts may be held under diff the farmer and another tract	in wantad her	him Who	n a landorenor had	ana	From Population Sched		Line No.	
2	or more tenants, renters, croj is considered a farm. Thus,	on a plant	nagers, the lation the la	iand operated by our	each each	Visitation number of farm	· · · · · · · · · · · · · · · · · · ·		1 1
4	cropper, renter, or tenant she land operated by the owner or	oute ne repu	nieu as a s	charace raini, and	CHE	Visitation numbers of other	er households on this farm		
•	wise be reported as a separate	farm.	arias araanl	ouses hetcheries	fur	If no dwelling, or if no occ the identification used	to designate the place o	n your	
	farms, mushroom cellars, apia Exclude "fish farms." fish	ries, cranber hatcheries.	ry bogs, etc.	s." and "frog far	ns.''	[
	farms, mushroom cellars, apia Exclude "fish farms," fish Do not report as a farm ar agricultural products in 1039	y tract of lawere valued	and of less t at \$250 or m	han 3 acres, unles	s its	Minor Civil Division	mesdows	t host ato	
THIS COLUMN	IX.—COOPERATIVE S				Codo	any part or one rarm is	in another Minor Civil Di	vision, give lo	ation
FOR OFFICE	Did you, in 1939, transact:				C	and acrenge— M. C. D.	COUNTY	ACRE	11 -
USE ONLY	34. A cooperative SELLING			(Yes or No)	6				Q
CODE	35. A cooperative BUYING	rganization	·	No.	7				1173
TENURE	36. A cooperative SERVICE	organization	?	no	8	If this form is located	ec. No; Township _		
				(Yes or No)		s	ec. No; Township _	; Range	
1	37. Number of workers 14 ve	-FARM LAF ars old and	over and wa	ges paid for farm			ive name		
1. Full owner.	work on this farm (do n tion work):	ot include h	ousework or	contract construc-		completed by me at	{p, m.} on the		
2. Part owner.		Number of pers	ons 14 years old king the equiv-			(Signed)		, Enume	rator.
3. Manager.	CLASS OF LABOR	alent of 2 or week of-	more days the	Total cash wages paid for all hired labor in 1939		ři –	PPLEMENTAL INFORMAT		:
4. Cash tenant. 5. Share-cash		Mar. 24-30, this year	Sept. 24-30, last year	1800		Give any changes since Septen	in the area of this farm on the in the area of this farm on the in the area of this farm of the interest of th	r in your tenu e "None")	re
tenant.	(a) Operator and unpaid	Number	Number	Dollars	D			-	
6. Share tenant. 7. Cropper.	members of his family	2	2_	****	1, 2	Clarify any unusual ent	ries in this report by adeq	uate explanati	ons below.
8. Other tenant.	(b) Labor hired by month			(Omit cents)	3, 4, 5	Comment on unusual crop of livestock, etc.:	os, yields, values, acreages	location and	ownership
SIZE	(c) Labor hired by day or week				6, 7, 8	11			
	(d) Others (include piece work and contract			(Omit cents)	9,	1			
	labor)			(Omit cents)	10, 11		, , , , , , , , , , , , , , , , , , ,		
1. Under 10.	XI,—FARM	EXPENDITU	RES IN 1939	9					
2. 10-29.	38. Amount expended in 1939 and other products for	for hay, gra	in, mill feed for domestic	,			######################################		
3. 30-49.	animals and poultry 39. Amount expended in 1939			\$ 100	12	Land in tilled summer fall	SUMMER FALLOW		
4. 50–69. 5. 70–99.	plements and machiner tractors, motortrucks, a See kinds of machinery liste	y, including	automobiles	- , e	13	was planted for harvest Include also in Question 15.	in 1939	Acres	
6. 100-139.	See kinds of machinery liste 40. Amount expended in 193	d under Questio	n 21. no. distillate	(Omit cents)			IMPROVEMENT CRO	PS	
7. 140-179.	kerosene, and oil for use 41. Amount expended in 193	e on this farm	n	\$	14	Total acres of crops plow	ed under in 1939 for soil i	m-	
8. 180-219. 9. 220-259.	including lumber, roof	ing material	s. hardware	,		hogged, or otherwise has	NLY—not pastured, graze vested (green manure crop	s)_ Acres	
10. 260-499.	cement, paint, fencing this farm		., for use or	\$ 4 D (Omit cents)	15	though another crop was grown no crop of any kind was harves	vested (green manure crop rye, etc. Underline or give kin on the same land in 1939. That ted or grazed in 1939 should also b	n include au su part of this scream included under (e from which cestion 15.
11. 500-999.		Γ	Tons	Cost			CROP FAILURE		
12. 1,000 and over	42. Commercial fertilizer bound for use on this farm (re			, -		Crops planted for harvest	in 1939 which were not he low prices (do not consid	rvested becau	se of crop
STATES	tional tons)		2	\$ (Omit cents)	16, 17	which were grazed, hogg	ed, or otherwise harvested	for any purpe	ose):
Connecticut. Delaware.	lime, marl, gyp- sum, etc., bought	1				Name of first crop planted for harvest in 1939 which failed	If replanted to a crop for harvest in 1939, name of second crop	Acres of first crop which failed	Acres of second crop harvested
District of Columbia,	in 1939 for use on this farm			\$	18, 19	(1)	(2)	(3)	(4)
Illinois. Indiana.	Underline or give kind.	·		(Omit cents)					
Iowa. Maine.	XUFARM MACHINER	Y AND FAC							
Maryland. Massachusetts.	,].	Number of uni	ts Year of latest model	С	Report as reply to Question 14 the		10 SHEE OF ACTES IN	oiumn 4.
Michigan. Minnesota.	44. Number of automobiles or	this farm.		1931	9, 10	Crops which were harveste	DOUBLE CROPPING ed in 1939 in succession fr	om the same s	creage:
New Hampshire. New Jersey.	45. Number of motortrucks on				11, 12	Name of first crop harvested	Name of second crop harvested	Acres of first	Acres of second crop
New York. Ohio.	46. Number of tractors on thi			1917	13, 14	(1)	(2)	crop harvested (3)	harvested (4)
Pennsylvania. Rhode Island.	47. Is there an electric distrib of the farm dwelling?			yes	15				
Vermont. West Virginia.	48. If the dwelling is lighted b	y electricity	, check (√) a	(Yesfor No) source of current:					
Wisconsin.	1.	1			16	Interplanted crops which	were harvested in 1939.		
REGION	Power line	<u> </u>	Home pla	no		Name of principal crop	Name of interplanted crop	Acres of prin- cipal crop (3)	Acres of inter-
negivit	 49. Is there a telephone on the 50. Check (√) each kind of re 		this form is	(Yes or No)	17	(1)	(2)	(3)	planted crop (4)
1	1. 2. V		L ULLIS ASITER IS	4.					
	Hard-surfaced Gravel, shale,	shell,	aproved dirt	Unimproved dirt	18	None Tauble	a considered ?		
						NOTE,—Denois cropping must be	e considered in arriving at your re	ny to Question 13.	

XIV.—LIVESTOCK, APRIL 1, 1940, AND LIVESTOCK PRODUCTS, 1989 uclude animals on this farm or ranch, whether belonging to the farm operator or not, also animals belonging to this farm but grazing in national forests or on open range.	Code		XV.—CROPS HARVESTED ON THIS FAR	RM IN 18	989	c
Total over 3- to 27-month- 3 months old old colts			of misture.	Acres harvested in 1939	Quantity harvested in 1939	
il. Horses of all kinds, including ponies, April 1, 1940	1, 2	87.	Nors.—The sum of the acres reported under Questions 53-90 must equal the answer to Question 87. Total acreage of corn for all purposes	16	****	- 1,
is. Cattle and calves over 3 months old, Apr. 1, 1940. Number 9	3, 4		Corn for grain, whether snapped, husked, or machine-harvested for grain	1.4	Bu /800	2 4,
Of this number, how many were— 54. Cows and heifers that were 2 years old and	,	89. 90.	Corn cut for silage Whole plant hogged or grazed off by live-		Tons	- 7,
over on January 1, 1940, and are— (a) Kept mainly for milk production? Number	6		not husked or snapped		x x x x x	1
(b) Kept mainly for beef production? Number	7	91.	SORGHUMS: "Egyptian corn," kafir, milo, hegari, atlas, sorghum cane, sweet sorghums, etc. All sorghums harvested for grain		Bu	_ I
5. Total cows milked during any part of 1939 (include heifers milked) Number 5	8	92.	Either threshod or fed in the head after cutting from stalk. 1 ton heads=25 bushels grain. All sorghums cut for silage only (green wt.)		Tons	. 4
66. Milk produced in 1939 (report in gallons: 8.6 pounds=1 gallon). Roport all milk produced, whether consumed, sold, fed to stock, or otherwise disposed of. 77. Butter churned on farm in 1939. Pounds.	9		Heads not cut off or threshed.		Tons	- 7
to stock, or otherwise disposed of. 7. Butter churned on farm in 1939 Pounds 68. Whole milk sold 59. Cream sold in 1939 60. Butter sold	10	94.	Sweet sorghums harvested for sirup	onal acreage.	Gal	- 1
in 1939 (Butterfat content) in 1939	11,	95	SMALL GRAINS threshed (or combined): Note.—Report grain hay under Question 121. Mixed grains, other than a flax and wheat		•	,
Value of all deing products sald on traded in 1020	12, 13 P 1		mixture. Wheat and oaks; wheat and barloy; wheat and ryo; cats and barley; oats and peas; etc. Underline or give		Bu	- 2
milk, cream, butter, cheese, etc. (Omit conts) \$ 300 2. Sheep and lambs over 6 months old, April 1,	E		Oats threshed (or combined)	8	Bu 140	- 1
1940. Number 12 Number 63. Yearling ewes? Number 1. Q	14 15		Oats cut for grain when ripe or nearly ripe and fed unthreshed (omit oat hay)	1	x x x x x	ļ
64. Other ewes?Number	16		Barley threshed (or combined)	i i	Bu	1
iore.—If this farm has sheep on hand and no old shorn in 1939, EXPLAIN. 5. Sheep and lambs shorn in 1939. Shorn wool shorn wool shorn.	17, 18	100	Flay threshed (or combined)		Bu	3
Report the number of sheep and lambs shorn and not the number of fleeces. If shorn twice, write "Shorn twice."		101.	Where flax and wheat were grown together, report one-half of the acreage under each crop. Winter wheat (fall or winter sown) threshed	12	n. 200	
66. Hogs over 4 months old, April 1, 1940	19	!	(or combined)		Bu 300	
67. Sows and gilts that farrowed since Dec. 1, 1939, or will farrow before June 1, 1940? Number	20	105.	Emmer and spelt threshed (or combined)	1	Bu	- 1
88. Animals butchered in 1939 Cattle (excl. Calves) Calves for use on this farm or for 1. Calves 2. Hogs and pigs lambs 4.	F	106.	Underline which, Buckwheat threshed (or combined)		Bu	
sale from this farm Number 4	1, 2, 3, 4		ANNUAL LEGUMES for all purposes, except plow Where grown with corn or other crops, Acres grown			7
39. Goats and kids over 4 months old, April 1, 1940	5, 6		report acreage of mixture in second col-	With other crops	Peas, beans, and seed harvested in 1939	
0. Mohair and kid hair clipped in 1939 Pounds	7	108.	Sovbeans, total		x	
1. Goats milked during any part of 1939	8		For hay, beans, grazed or hogged off. (a) Harvested for beans only		Ви. 2.4	-
72. Bought in 1939Number	9, 10, 11, 12	110.	Cowpeas, total For hay, peas, grazed or hogged off. (a) Harvested for peas.		x x x x x	-
73. Sold alive in 1939 Number 3 4 2 6	13, 14 15, 16	111.	Vetches, velvetbrans, mung and		Bu	-
74. Value of all livestock sold or traded in 1939, except poultry, bees, and fur animals. (Omit conts). \$400	<u>P</u>	112.	horse beans		Bu	-
Norz.—If this farm has chickens on hand hand but raised none or produced hand but raised none or produced no april 1, 1940 in 1939			(navy, pea bean, Great Northern, kidney, lima, pinto, etc.)		Bu	-
75. Chickens 100 400 office use	G 1, 2		Underline or give kind. Report green lima, snap, string, and wax beans under vegetables.			1
76. Turkeys	3, 4 5, 6	115.	Dry field and seed peas (specify kind) Omit cowpeas. Report peas harvested green under v	vegetables	Bu	-
78. Other (specify)	7, 8		HAY CROPS: For each hay, give total production all of		inting only once	
Report separately geese, guineas, pigeous, quail, pheasants, etc. (9. Total chickens sold (including broilers and frvers) alive or dressed in 1939	9	116.	acres of land on which grown. HAY FROM: Cowpeas. Peanuts. Velvetbeans. Canada peas. Horsebeans.	Acres harvested in 1939	Quantity harvested in 1939	
Omit any sold as haby chicks. O. Chicken eggs produced in 1939	10 P		Austrian poes. Mungbeans. Other peas. Other beans. Vetches. Beggsrweed.		Tone	
1. Value of all poultry, eggs, baby chicks, poults, etc., sold or traded in 1939. (Omit conts)	3		Cretalaria, Lupines		Tons	-
2. Hives of bees, April 1, 1940: (a) Owned by others, but kept on this farm Number	11	117	Questions 108-116 must be reported here also. Include peanut vines saved for hay, but omit "straw" where beans or peas have been threshed. Alfalfa cut for hay.		Tons	
(6) Owned by you, on this farm and on non- farm land such as deserts, hills, swamps, etc	12		Sweetclover cut for hav	ł	Tons	-
3. Honey produced by your bees in 1939 Pounds	13	119.	Lespedeza cut for hay		Tons	-
FUR ANIMALS IN CAPITUITY: 4. Females over 3 months old, A real 1 1040	14 15	ł	Clover or timothy, alone or mixed, cut for hay (do not include sweetolover)	5	Tons7	-
- /	14, 15 16, 17	121.	Underline or give kind. Omit cats reported under		Tons	-
36. Value of wool, mohair, meat, hides, etc., bees, honey,	P	122.	Question 97. All other tame hay cut. Include old meadows, millet, Sudan, Johnson grass, orchard grass, redtep, created wheatgrass, etc. Underline or give kind.		Tons	-
wax, and fur animals and pelts sold or traded in 1939. (Omit cents)	4	123.	grass, orchard grass, redtep, crested wheatgrass, etc. Underline or give kind. Wild hay cut—marsh, prairie, or range grasses		Tons	-

HEDULE No.		ND GRASS SEE 'country-run" basis.			harveste in 1931	Quantity harvested in 1939	Code		SMALL FRUITS: Report fractional acreage. Note.—Do not report nonbearing	19 00700 m	Acres harvested in 1939	Quantity harvested in 1939	<u>~</u>
i	124. Alfalfa seed	L			1-4	Bu 2.0	J-24 2,2,X J-25	172.	Blackberries and dewberrie	es (tame		Qt	M -
	125. Sweetclove	r seed				Bu	2,3,X J-26	1	only)	-	~~~~	· ·	M-
7	126. Lespedeza : Korean, Ko	seed				Lb	2,3,X	173.	Tame blueberries			Qt	2
2	Korean, Ko	be, sericea, etc. Ux	aderline or	give kind.		Bu	1-27 2,3,X	174.	Wild blueberries			Qt	4
2	127. Clover seed Red, ma Dutch, etc.	mmoth, Ladino, a Underline or give	lsike, crit kind.	nson, white			J-28		Wild blueberries Where the land is used printed their production.	marily for			М
4	128. Grass seed		•			Bu	2, 3, X	176.	Cranberries			Qt	2 M
'					,	grass, crested wheat	<u> </u>	179.	Black raspberries (tame onl	ly)		Qt	- 2
	Report fracti	NEOUS CROPS:			1		L-29	180.	Red raspberries (tame only	7)		Qt	_ 4
mir	129. Irish potate	oes nome use or for sale.			4	Bu1.5	1,2,X L-31	l		1		Qt	M 2
THE	131. Sweetpotat	oes and yams				Bu	- 1.2.X	i	Strawberries	1		•	M
OVE SPACE	1 400 m 1 //	nome use or for sale. otal, all types).			2	Lb 3758	L-32	183.	Other (specify)			Qt	- 2 M
FOR	Give typ	o number or local	designation	n. If more				}				Qt	2
FFICE USE		eedlesse.			<i>2</i>	_ Lb.3.758	-		Report: Boysenberries, currar	nts, gooseberries	s, loganberries,	youngberries, etc.	1
ONLY	***************************************	<u>V</u>				Lb	L-35		TREE FRUITS, NUTS, ANI	GRAPES:			1
	135. Sugar beets	harvested for	sugar			Tons	1,2,X L-37	184.	Land in bearing and nonb		t or-		(
TATES	137. Broomcorn					Lb	1,2,X L-38		chards, vineyards, and trees, April 1, 1940 (omit	planted	nut	,	00
nnecticut.	138. Popcorn					Bu	L-38		Report fractional acreage.	nurseries)	Acres		- '
laware.					}		L-39		KIND OF EDITOR	Number	troce or rice	Quantity	Ī
strict of Cohumbia.	139. Mint harve	and spearmint. U	nderline v	which.		Lb	1,2,X	1	KIND OF FRUIT: Report dried fruits on fresh-	April	trees or vines, 1, 1940	barvested in 1939	İ
nois. liana.	140. Silage crops (specify)	-				Tons	L-40 1, 2, X		weight basis. Do not include trees and	Not of bearing		— Denot fouite on	
va.	Alfalfa si byproducts, 141. Root and g	lage, soybean silage, , as beet tops and pi	oat silage	, etc. Omit ines, etc.					vines in nursery.	ago	age	11000 00015	-
aine. aryland.	141. Root and g	rain crops (other gumes) hogged	er than	corn and	1		L-41					D	N
assachusetts. chigan.	142. Other field	crops not else-				Unit	L-	185.	Apples			Bu	4, N
nnesota.	Where rej Give nar	ported ne and unit of meas	ure.			Unit	1, 2, X L-	187.	Sour cherries			Lb	4,
w Hampshire. w Jersey.	Report:	Flax for fiber.	Hemp	Peant	1ts.	Sunflower seed. Wormseed, etc.	1, 2, X	188.	Sweet cherries			Lb	7,
w York.	Report: Chicory. Cotton.	Ginseng. Golden seal.	Hops.	Pump feed	its. okins for	Wormseed, etc.		1			1	1	N
nnsylvania.	143. Value of th		d under	Questions	87-		P	189.	Peaches .		-	Bu	- 4, N
ode Island. rmont.	142 (incl	uding landlord be sold or trad	's share	e) which	were	563	5	192.	Pears			Bu	4,
est Virginia.	I						₹ ~	195	Diums and paupes			Bu	N
oconoms													14
	144. Value of ve	ES FOR FARM : egetables grown	on this	s farm in 1	1939			l	Plums and prunes		1		N-
	144. Value of ve	egetables grown	on this ur fami	s farm in l	1939 7 all	5	M-44	l	Grapes		1		N-
	144. Value of ve for const househole	getables grown	on this ur fami	s farm in l	1939 7 all \$	5 als. (Omit cents)	M-44 X, X, 3	198.	Grapes		1	Lb	N- 4, N-
	144. Value of ve for consumer for consumer for consumer for constant f	egetables grown amption by you ds on this farm shand sweet potatoo	on this ur fami	s farm in l ly and by vegetables for	1939 7 all \$ ed to snime LE (not			198.	_		1		N- 4, N- 4, N-
	144. Value of ve for consumer for consumer for consumer for constant f	egetables grown amption by you ds on this farm shand sweet potatoo	on this ur fami	s farm in l ly and by vegetables for	1939 7 all \$ ed to snime LE (not		X, X, 3	198.	Grapes		1	Lb	N- 4.1 N- 4.1
	144. Value of ve for consumer for consumer for consumer for constant f	egetables grown amption by you ds on this farm shand sweet potator	on this ur fami	s farm in l ly and by vegetables for	1939 7 all \$		X, X, 3	198.	Grapes		1	Lb_Unit Unit Unit	N 4, N 4, 1
	144. Value of ve for const household Omit Iris VEGETABL Indude veg Noze.—Where another on port acrosses	egetables grown imption by yo ds on this farm sh and sweet potatoe ES harvested is stables sold to canno the same land duri for each crop.	on this ur fami es, also any n 1939 eries, ested follog the ye	s farm in lly and by vegotables for SAI lowing ar, re-	1939 7 all 8\$ ed to anima LE (not §	for home use):	P 6	198.	Grapes		1	Lb Unit	N- 4, N- 4, N- 4, N- 4,
	144. Value of ve for const household Omit Iris VEGETABL Include veg Nore.—Where another on port acreage	egetables grown amption by you ds on this farm shand sweet potatoo	on this ur familes, also any n 1939 eries. ested folling the ye	s farm in lay and by vegetables for SAl lowing ar, re-	1939 7 all 8\$ ed to anima LE (not §		P 6	198.	Grapes			Lb_Unit Unit Unit	N- 4, N- 4, N- 4, N- 4,
ha following it	144. Value of ve for const household Omit Iris VEGETABL Indude veg Noze.—Where another on port acrosses	egetables grown imption by you do on this farm shand sweet potatoe ES harvested in stables sold to canno o a crop was harv the same land duri for each crop. Vegetables harvest in 1939 for sale	on this ur fami es, also any n 1939 eries, ested follog the ye	s farm in lly and by vegotables for SAI lowing ar, re-	1939 7 all 8\$ ed to anima LE (not §	for home use): Vegetables harveste in 1939 for sale	P 6	198. 208.	Other tree fruits			Lb_Unit Unit Unit	N- 4,: N- 4,: N- 4,: N- 4,: N-
he following, if c sale, to be ported under	144. Value of ve for const household Omit Iris VEGETABL Include veg Nore.—Where another on port acreage Report fractional acreage. Omit conts	egetables grown imption by you do on this farm shand sweet potatoe ES harvested in stables sold to canno o a crop was harv the same land duri for each crop. Vegetables harvest in 1939 for sale	n on this ur families, also any n 1939 eries. ested foling the year of the ded Code M-46 2,3	s farm in lly and by vegotables for SAI lowing ar, re-	1939 y all sed to anima LE (not graph) actional Omit	for home use): Vegetables harveste in 1939 for sale	P 6	198. 208.	Other tree fruits			Lb_Unit Unit Unit	N- 4,: N- 4,: N- 4,: N- 4,: N-
he following, if c sale, to be ported under uestion 168: 10 by a arti-	144. Value of ve for const household Omit Iris VEGETABL Include veg Nore.—Where another on port acreage Report fractional acreage. Omit const. 146. Asparagus 147. Green lima beans.	egetables grown imption by you do on this farm shand sweet potatoe ES harvested in stables sold to canno o a crop was harv the same land duri for each crop. Vegetables harvest in 1939 for sale	on this ur families, also any n 1939 eries, ested folling the year of the year	s farm in lly and by y vegetables fr FOR SAI lowing serves ar, re- Report fra acreage.	1939 y all sed to anima LE (not graph) actional Omit	for home use): Vegetables harveste in 1939 for sale	FP 6 M-58 2,3 M-61 2,3	198. 208. 210.	Other tree fruits	nes, quinces, et		Unit Unit Unit Unit Unit	N 4, N 4, N 4, P 4, P 4, P 4, P 4, P 4,
lobo arti-	144. Value of ve for const household Omit Iris VEGETABL Include veg Nore.—Where another on port acreage Report fractional acreage. Omit conts	egetables grown imption by you do on this farm shand sweet potatoe ES harvested in stables sold to canno o a crop was harv the same land duri for each crop. Vegetables harvest in 1939 for sale	on this ur fami ur fami us, also any n 1939 eries. Code M-46 2,3 M-47 2,3 M-48 2,3	s farm in lly and by y vegetables fr FOR SAI lowing serves ar, re- Report fra acreage.	1939 7 all S. ed to anima LE (not SE	for home use): Vegetables harveste in 1939 for sale	M-58 2,3 M-61 2,3 M-62	198. 208. 210.	Grapes Other tree fruits Give name and unit of measure. Report: Apricots, figs, nectari Improved pecans (budded, grafted, or top-worked) Wild or seedling pecans	nes, quinces, et		Unit Unit Unit Unit LbLb	N-4, N-4, N-4, N-4, N-4, N-4, N-4, N-4,
lestion 168: lobe arti- chokes. alian green sprouting broccoli.	144. Value of ve for const household omit Iris VEGETABL Include veg Nore.—Where another on port acreage Report fractional acreage. Omit conts 146. Asparagus 147. Green lima beans. 148. Snap, string, or wax beans.	egetables grown imption by you do on this farm shand sweet potatoe ES harvested in stables sold to canno o a crop was harv the same land duri for each crop. Vegetables harvest in 1939 for sale	on this ur fami ur fami us, also an n 1939 eries. Code M-46 2,3 M-47 2,3 M-48 3,448	s farm in 1 ly and by vegotables for SAI owing ar, re- \$\frac{3}{2}\frac{3}{2}\text{struct} Report fra acresge. cent 158. Eggpla 161. Lettuce 162. Dry en	1939 7 all \$ sed to animal LE (not set in the se	for home use): Vegetables harveste in 1939 for sale	FP 6 M-58 2,3 M-61 2,3	198. 208. 210.	Other tree fruits	nes, quinces, et		Unit Unit Unit Unit Lib	N 4,
uestion 168: 10 b o arti- chokes. alian green sprouting broccoli. russels sprouts,	144. Value of ve for const household Omit Iris VEGETABL Include veg Nore.—Where another on port acreage Report fractional acreage. Omit const 146. Asparagus 147. Green lima beans. 148. Snap, string, or wax beans. 149. Beets (table)	egetables grown imption by you do on this farm shand sweet potatoe ES harvested in stables sold to canno o a crop was harv the same land duri for each crop. Vegetables harvest in 1939 for sale	on this ur fami us, also an 1939 eristed following the ye and M-48 2,3 M-47 2,3 M-48 2,3 M-49 3,1 M-51	s farm in 1 ly and by vegetables for SAl our segment segment segment for segment for segment for segment segment for segment segment for s	1939 7 all S. Sed to animu LE (not Comits Sed to animu Lettonal Comits Sed	for home use): Vegetables harveste in 1939 for sale	M-58 - 2,3 M-62 - 2,3 M-62 - 2,3 M-62 - 2,3 M-62 - 2,3 M-64	198. 208. 210.	Grapes Other tree fruits	nes, quinces, et		Unit Unit Unit Unit LbLb	N 4,
uestion ios: lobo arti- chokes. alian green sprouting broccoli. russels sprouts, wiss chard. hineso cabbage.	144. Value of ve for const household Omit Iris VEGETABL Include veg Nore.—Where another on port acreage Report fractional acreage. Omit conts 146. Asparagus 147. Green lima beans. 148. Snap, string, or wax beans. 149. Beets (table)	egetables grown imption by you do on this farm shand sweet potatoe ES harvested in stables sold to canno o a crop was harv the same land duri for each crop. Vegetables harvest in 1939 for sale	on this ur fami ur fami us, also an n 1939 eries. Code M-46 2,3 M-47 2,3 M-48 3,448	s farm in 1 ly and by vegotables for SAI owing ar, re- \$\frac{3}{2}\frac{3}{2}\text{struct} Report fra acresge. cent 158. Eggpla 161. Lettuce 162. Dry en	1939 7 all S. Sed to animu LE (not Comits Sed to animu Lettonal Comits Sed	for home use): Vegetables harveste in 1939 for sale	M-58 2,3 M-61 2,3 M-62 2,3 M-62 2,3 M-63	198. 208. 210.	Grapes Other tree fruits	nes, quinces, et		Lb Unit Unit Unit Unit Lb L	N 4,
nestion 105: 10 bo arti- chokes, en alian group from broccoli. russels sprouts, viss chard, hinese cabbage, ollards. Acter gress. andelions.	144. Value of ve for const household Omit Iris VEGETABL. Include veg Note.—Where another on port acreage Report fractional acreage. Omit conts 146. Asparagus 147. Green lima beans 148. Snap, string, or wax beans 149. Beets (table) 151. Cabbage. 152. Cantaloups, musk welons.	egetables grown imption by you do on this farm shand sweet potatoe ES harvested in stables sold to canno o a crop was harv the same land duri for each crop. Vegetables harvest in 1939 for sale	on this ur fami us, also an 1939 eristed following the ye and M-48 2,3 M-47 2,3 M-48 2,3 M-49 3,1 M-51	s farm in 1 ly and by vegetables for SAl our segment segment segment for segment for segment for segment segment for segment segment for s	1939 7 all S S ed to anim LE (not cotional Omit s s mt peas peppers ientos	for home use): Vegetables harveste in 1939 for sale	M-58 2,3 M-61 2,3 M-62 2,3 M-62 2,3 M-64 2,3 M-64 2,3 M-64	198. 208. 210.	Grapes Other tree fruits	nes, quinces, et		LbLbLbLbLbLbLbLb	N 4,
nestion 105: 10 bo arti- chokes. allan green sprouting broccoli. russels sprouts, wiss chard, hinese cabbage. ollards. 'ater cress. andelions, ndive. soarole,	144. Value of ve for const household Omit Iris VEGETABL Include veg Nore.—Where another on port acreage Report fractional acreage. Omit conts 146. Asparagus 147. Green lima beans. 148. Snap, string, or wax beans. 149. Beets (table)	egetables grown imption by you do on this farm shand sweet potatoe ES harvested in stables sold to canno o a crop was harv the same land duri for each crop. Vegetables harvest in 1939 for sale	on this ur families, also any n 1939 eries. easted folling the year of the control of the contro	s farm in I ly and by vegetables for SAI owing ar, re- 25 Report fraceres, cent 158. Eggpla: 161. Lettuce 162. Dry en 163. Green p 164. Sweet and pim	1939 7 all S S d to animucity (not colone) Comit S ant peas peppers ientos	for home use): Vegetables harveste in 1939 for sale	M-58 2,3 M-63 2,3 M-63 2,3 M-65 2,3 M-65 2,3	210. 211. 215.	Grapes Other tree fruits Give name and unit of measure. Report: Apricots, figs, nectari Improved pecans (budded, grafted, or top-worked) Wild or seedling pecans Other nuts Specify Report: Cultivated chestnuts,	English or Per	c	LbLbLbLbLbLbLbLb	N 4,
destion fos: lobo arti- chokes. allan green sprouting broccoli. russels sprouts. wiss chard. hinese cabbage. ollards. 'ater cress. andellons. ndive. soarole. arlic. arlic. orseradish.	144. Value of ve for const household Omit Iris VEGETABL. Include veg Note.—Where another on port acreage Report fractional acreage. Omit conts 146. Asparagus 147. Green lima beans 148. Snap, string, or wax beans 149. Beets (table) 151. Cabbage. 152. Cantaloups, musk welons.	egetables grown imption by you do on this farm shand sweet potatoe ES harvested in stables sold to canno o a crop was harv the same land duri for each crop. Vegetables harvest in 1939 for sale	a on this ur families, also any n 1939 eries, ested folling the year of the control of the contr	s farm in 1 lly and by vegetables for SAI owing SE ar, re- SE arease, cent 158. Eggpla: 161. Lettuct 162. Dry en 163. Green y 164. Sweet and pinach 165. Spinach 165. Tomate	1939 7 all S. de to animula S. de to ani	for home use): Vegetables harveste in 1939 for sale	M-58 2.3 M-62 2.3 M-62 2.3 M-62 2.3 M-65 M-65 2.3 M-65 2.3 M-65 2.3 M-65 2.3 M-65 2.3 M-65 2.3 M-65 2.3 M-65 2.3 M-65 2.3 M-65 2.3 M-65 2.3 M-65 2.3 M-65 2 M-65 2 M-65 2 M-65 M-65 M-65 M-65 M-65 M-65 M-65 M-65	210. 211. 215.	Grapes Other tree fruits Give name and unit of measure. Report: Apricots, figs, nectari Improved pecans (budded, grafted, or top-worked) Wild or seedling pecans Other nuts Specify Report: Cultivated chestnuts.	English or Per uts, includin	sian walnuts, ng small are to be	LbLbLbLbLbLb	N 4,
uestion tos: lobo arti- ohokes. llan green sprouting broccoli. russels sprouts, spro	144. Value of ve for const household Omit Iris VEGETABL Include veg Nore.—Where another on port acrease Report fractional acrease. Omit cents 146. Asparagus 147. Green lima beans 148. Snap, string, or wax beans 149. Beets (table) 151. Cabbaga 152. Cantaloups, musk melons, honoyballs, honoyballs, honoyballs, honoyballs, descents, faralan, etc.	egetables grown imption by you do on this farm shand sweet potatoe ES harvested in stables sold to canno o a crop was harv the same land duri for each crop. Vegetables harvest in 1939 for sale	on this ur fami ss, also any n 1939 eries. ested following the ye ed M-46 2,3 M-47 2,3 M-47 2,3 M-51 2,3 M-52 2,3 M-52 2,3 M-52 2,3 M-52	s farm in 1 ly and by vegetables for SAI for SAI cowing agar, re- 158. Eggpla: 161. Lettuce 163. Dry en 164. Sweet and pim 165. Spinace 166. Tomate 167. Watern	1939 7 all S S S Indicate (not continue of the contin	for home use): Vegetables harveste in 1939 for sale	M-58 2.3 M-62 2.3 M-65 2.3 M-65 2.3 M-65 2.3 M-65 2.3 M-67 2.3 M-6	210. 211. 215.	Grapes Other tree fruits Give name and unit of measure. Report: Apricots, figs, nectari Improved pecans (budded, grafted, or top-worked) Wild or seedling pecans Other nuts Specify Report: Cultivated chestnuts, value of all fruits and nut fruits, produced in 1939 t	English or Per uts, includin	sian walnuts, ng small are to be	LbLbLbLbLbLbLbLb	N 4,
lestion res: lo be arti- chokes. I be arti- chokes. I allian green allian allia	144. Value of ve for const household Omit Iris VEGETABL Include veg Nore.—Where another on port acreage Report fractional acreage. Omit conts 146. Asparagus 147. Green lima beans. 148. Snap, string, or wax beans. 149. Beets (table)	egetables grown imption by you do on this farm shand sweet potatoe ES harvested in stables sold to canno o a crop was harv the same land duri for each crop. Vegetables harvest in 1939 for sale	ed Code M-46 2.3 M-47 2.3 M-52 2.3 M-52 2.3 M-52 M-53 M-54 M-52 M-53 M-54 M-54 M-54 M-55 M-55 M-55 M-55 M-55	s farm in 1 lly and by vegetables for SAI owing SE ar, re- SE arease, cent 158. Eggpla: 161. Lettuct 162. Dry en 163. Green y 164. Sweet and pinach 165. Spinach 165. Tomate	1939 7 all S S S Indicate (not continue of the contin	for home use): Vegetables harveste in 1939 for sale	M-58 2.3 M-62 2.3 M-62 2.3 M-62 2.3 M-65 M-65 2.3 M-65 2.3 M-65 2.3 M-65 2.3 M-65 2.3 M-65 2.3 M-65 2.3 M-65 2.3 M-65 2.3 M-65 2.3 M-65 2.3 M-65 2.3 M-65 2 M-65 2 M-65 2 M-65 M-65 M-65 M-65 M-65 M-65 M-65 M-65	210. 211. 215.	Grapes Other tree fruits Give name and unit of measure. Report: Apricots, figs, nectari Improved pecans (budded, grafted, or top-worked) Wild or seedling pecans Other nuts Specify Report: Cultivated chestnuts, value of all fruits and nufruits, produced in 1939 to sold or traded	English or Per	sian walnuts, ng small are to be	LbLbLbLbLbLb	N 4,
lestion res: lo be arti- chokes. lillon green lillon gree	144. Value of ve for const household Omit Iris VEGETABL Include veg Nore.—Where another on port acrease Report fractional acrease. Omit cents 146. Asparagus 147. Green lima beans 148. Snap, string, or wax beans 149. Beets (table) 151. Cabbaga 152. Cantaloups, musk melons, honoyballs, honoyballs, honoyballs, honoyballs, descents, faralan, etc.	egetables grown imption by you do on this farm shand sweet potatoe ES harvested in stables sold to canno o a crop was harv the same land duri for each crop. Vegetables harvest in 1939 for sale	a on this ur families, also any new peries. easted following the year of the control of the cont	s farm in 1 ly and by vegetables for SAI for SAI cowing agar, re- 158. Eggpla: 158. Eggpla: 161. Lettuct 162. Dry en 163. Green y 164. Sweet 165. Spinach 165. Tomato 167. Watern	1939 7 all S S S Indicate to animum LE (not self-self-self-self-self-self-self-self-	for home use): Vegetables harveste in 1939 for sale	M-58 2.3 M-62 M-62 M-63 2.3 M-62 2.3 M-62 2.3 M-62 2.3 M-62 2.3 M-62 2.3 M-63 2.3 M-64 2.3 M-65 M-65 M-	210. 211. 215.	Grapes Other tree fruits Give name and unit of measure. Report: Apricots, figs, nectari Improved pecans (budded, grafted, or top-worked) Wild or seedling pecans Other nuts Specify Report: Cultivated chestnuts, Value of all fruits and m fruits, produced in 1939 t sold or traded Maple sirup and sugar made	English or Peruts, includinat were or	sian walnuts, ng small are to be	LbLbLbLbLbLbLbLbLb	N 4, N 4, I 4, I 4, I 4, I 4, I 4, I 4,
lestion res: lo bo arti- chokes. lilling green lilling and shallots lilling articles lilling green l	144. Value of ve for const household Omit Iris VEGETABL Include veg Nore.—Where another on port acreage Report fractional acreage. Omit conts 146. Asparagus 147. Green lima beans. 148. Snap, string, or wax beans. 149. Beets (table)	egetables grown imption by you do on this farm shand sweet potatoe ES harvested in stables sold to canno o a crop was harv the same land duri for each crop. Vegetables harvest in 1939 for sale	on this ur fami ur fami ur fami s, also an n 1939 eries. ested following the ye ed Code M-46 2,3 M-47 2,3 M-51 2,3 M-52 2,3 M-55	s farm in 1 lly and by vegetables for SAI owing \$\frac{1}{2}\text{gr} \text{ in } i	1939 7 all S. de to anima tien to tone tone	Vegetables harveste in 1939 for sale Acres Value \$	M-58 2.3 M-61 2.3 M-62 2.3 M-64 2.3 M-65 2.3 M-64 2.3 M-67 2.3 M-7 2.3	210. 211. 215.	Grapes Other tree fruits Give name and unit of measure. Report: Apricots, figs, nectari Improved pecans (budded, grafted, or top-worked) Wild or seedling pecans Other nuts Specify Report: Cultivated chestnuts, value of all fruits and nufruits, produced in 1939 to sold or traded	English or Peruts, including that were or	sian walnuts, ng small are to be	LbLbLbLbLbLb	N 4 N 4 N 4 N 4 N 4 N 4 N 4 N 4 N 4 N 4
lestion res: lo bo arti- chokes. lilling green lilling and shallots lilling articles lilling green l	144. Value of ve for const household Omit Iris VEGETABL Include veg Nore.—Where another on port acreege Report fractional acreege. Omit conts 146. Asparagus 147. Green lima beans. 148. Snap, string, or wax beans. 149. Beets (table) 151. Cabbaga 152. Ca taloups, musk men shap, cydews, casabas, Persian, etc. 153. Carrots. 164. Cauliflower 165. Celety	egetables grown imption by you do on this farm shand sweet potatoe ES harvested in stables sold to canno o a crop was harv the same land duri for each crop. Vegetables harvest in 1939 for sale	on this ur fami s, also any n 1939 ested following the ye ed Code M-46 2,3 M-47 2,3 M-53 2,3 M-53 2,3 M-53 2,3 M-53 2,3 M-55 2,3 M-56 2,3 M-56 2,3 M-56 2,3	s farm in 1 lly and by vegetables for SAI owing \$\frac{1}{2}\text{gr} \text{ in } i	1939 7 all S. ed to animum LE (not estimated from the continual of the con	Vegotables harveste in 1939 for sale Acres Value \$	M-58 2.3 M-61 2.3 M-62 2.3 M-64 2.3 M-65 2.3 M-64 2.3 M-67 2.3 M-7 2.3	210. 211. 215.	Grapes Other tree fruits Give name and unit of measure. Report: Apricots, figs, nectari Improved pecans (budded, grafted, or top-worked) Wild or seedling pecans Other nuts Specify Report: Cultivated chestnuts, value of all fruits and nufruits, produced in 1939 t sold or traded Maple sirup and sugar made Trees tapped (Number)	English or Per uts, includin hat were or Sirup	sian walnuts, ng small are to be	Lb Unit Unit Unit Unit Unit Unit Unit Sugar (Pounds)	N 4 N 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4
lestion res: lo bo arti- chokes. Job arti- chokes.	144. Value of ve for const household Omit Iris VEGETABL Include veg Note.—Where another on port acreage Report fractional acreage. Omit conts 146. Asparagus 147. Green lima beans 148. Snap, string, or wax beans 149. Beets (table) 151. Cabbage 152. Cantaloups, musk melons, honoyballs, honoyballs, honoyballs, honoyballs, honoyballs, acreage of the conts 153. Carrots 154. Cauliflower 155. Celery 156. Sweet corn	egetables grown imption by you do on this farm shand sweet potatoe ES harvested in stables sold to canno o a crop was harv the same land duri for each crop. Vegetables harvest in 1939 for sale	on this ur fami or 1939 eries, ested following the year of the yea	s farm in ly and by vegetables for SAl lowing ar, re- segment from the seg	1939 7 all S d to animum LE (not settled animum totional of settled animum totional of settled animum totional of settled animum and sweet	Vegotables harveste in 1939 for sale Acres Value \$	M-58 2.3 M-61 2.3 M-62 2.3 M-64 2.3 M-65 2.3 M-64 2.3 M-67 2.3 M-7 2.3	210. 211. 215.	Grapes Other tree fruits Give name and unit of measure. Report: Apricots, figs, nectari Improved pecans (budded, grafted, or top-worked) Wild or seedling pecans Other nuts Specify Report: Cultivated chestnuts, ruits, produced in 1939 t sold or traded Maple sirup and sugar made Trees tapped	English or Per uts, includin hat were or Sirup	sian walnuts, ng small are to be	Lb Unit Unit Unit Unit Unit Unit Unit Sugar (Pounds)	N 4 N 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4
lestion res: 10 to a riti- thokes. 10 to a r	144. Value of ve for const household Omit Iris VEGETABL Include veg Nore.—Where another on port acreage Report fractional acreage. Omit conts 146. Asparagus—147. Green lima beans. 148. Snap, string, or wax beans. 149. Beets (table)—151. Cabbage—159. Cantaloups, musk melons, honoyballs, honoyballs, honoyballs, honoyballs, honoyballs, casabas, Fersian, etc. 153. Carrots—154. Cauliflower—155. Celery—156. Sweet corn—157. Cucumbers—157. C	getables grown imption by yo ds on this farm shand sweet potatoo ES harvested i stables sold to canno the same land duri for each crop. Vegetables harvest in 1939 for sale Acres Valuo \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	on this ur fami s, also any n 1939 eries, ested following the ye ed M-46 2,3 M-47 2,3 M-47 2,3 M-52 2,3 M-53 2,3 M-53 2,3 M-53 2,3 M-55 2,3 M-56 2,3 M-57 2,3 M-57 2,3	s farm in 1 ly and by vegetables for SAI our, re- segment for SAI our, re- 158. Eggpla: 158. Eggpla: 158. Eggpla: 161. Lettuct 162. Dry on 163. Green p 164. Sweet and pim 165. Spinacl 167. Watern 168. Other*	1939 7 all S. ed to animum LE (not estimated from the continual of the con	Vegotables harveste in 1939 for sale Acres Value \$	M-58 M-61 2.3 M-61 2.3 M-63 2.3 M-64 2.3 M-65 2.3 M-65 2.3 M-67 2.3 M-67 2.3 M-2.3	210. 211. 215. 229.	Grapes Other tree fruits Give name and unit of measure. Report: Apricots, figs, nectari Improved pecans (budded, grafted, or top-worked) Wild or seedling pecans Other nuts Specify Report: Cultivated chestnuts, produced in 1939 t sold or traded Maple sirup and sugar made Trees tapped	English or Per uts, including that were or uts. Sirup (C	sian walnuts, ng small are to be \$ Tallons)	Lb Unit Unit Unit Unit Unit Unit Unit Sugar (Pounds)	N 4 N 4 N 4 N 4 N 4 N 4 N 4 N 4 N 4 N 4
leasion rest. Jo be arti- lo	144. Value of ve for const household Omit Iris VEGETABL Include veg Note.—Where another on port acreege Report fractional acreege. Omit conts 146. Asparagus 147. Green lima beans 148. Snap, string, or wax beans 149. Beets (table) 151. Cabbaga 152. Can talloups, monophalls, honophalls, honophalls, honophalls, honophalls, conts 155. Carrots 164. Cauliflower 155. Celery 156. Sweet corn 167. Cucumbers HORTICUL'	egetables grown imption by you do on this farm shand sweet potatoe ES harvested in stables sold to canno o a crop was harv the same land duri for each crop. Vegetables harvest in 1939 for sale	on this ur fami s, also any n 1939 eries, ested following the ye ed M-46 2,3 M-47 2,3 M-47 2,3 M-52 2,3 M-53 2,3 M-53 2,3 M-53 2,3 M-55 2,3 M-56 2,3 M-57 2,3 M-57 2,3	s farm in 1 ly and by vegetables for SAI our, re- segment for SAI our, re- 158. Eggpla: 158. Eggpla: 158. Eggpla: 161. Lettuct 162. Dry on 163. Green p 164. Sweet and pim 165. Spinacl 167. Watern 168. Other*	1939 7 all S. ed to animum LE (not self-self-self-self-self-self-self-self-	Vegetables harveste in 1939 for sale Acres Value \$	M-58 A M-61 A M-62 A M-62 A M-65 A M-2 A M	210. 211. 215. 229.	Grapes Other tree fruits Give name and unit of measure. Report: Apricots, figs, nectari Improved pecans (budded, grafted, or top-worked) Wild or seedling pecans Other nuts Specify. Report: Cultivated chestnuts, value of all fruits and nufruits, produced in 1939 t sold or traded. Maple sirup and sugar made Trees tapped (Number) I.—VALUE OF PRODUCTS US IN 1939 Value (estimated) of products used by value (estimated)	English or Peruts, including hat were or Sirup (Constitution of this your family	rsian walnuts, ng small are to be stallons) F FOREST I	Lb Unit Unit Unit Unit Unit Unit Unit Sugar (Pounds)	N 4,
leasion rest. Jo be arti- lo	144. Value of ve for const household Omit Iris VEGETABL Include veg Nore.—Where another on port acrease Report fractional acrease. Omit conts 146. Asparagus 147. Green lima beans 148. Snap, string, or wax beans. 149. Beets (table) 151. Cabbage 152. Cantaloups, musk melons, honoyballs, honoyballs, honoyballs, honoyballs, honoyballs, casabas, Fersian, etc. 155. Carrots. 164. Cauliflower	getables grown imption by yo ds on this farm shand sweet potatoo ES harvested it stables sold to canno a crop was harve the same land duri for each crop. Vegetables harvest in 1939 for sale Acres Value \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	on this ur fami s, also any n 1939 eries, ested foll mig the ye ed Code M-46 2,3 M-47 2,3 M-48 2,3 M-47 2,3 M-52 2,3 M-	s farm in 1 ly and by vegetables for SAl out a segment for Sal au, re- 158. Eggpla: 151. Lettuce 152. Dry en 163. Green p 164. Sweet and pim 165. Spinace 167. Watern 168. Other* 158. Other*	1939 7 all S d to animum LE (not settled animum totional of settled animum totional of settled animum totional of settled animum and sweet	Vegetables harveste in 1939 for sale Acres Value \$	M.58 M.62 M.62 M.62 M.62 M.62 M.63 M.65 M.65 M.67 M.67 M.67 M.67 M.67 M.67 M.67 M.67	210. 211. 215. 229.	Grapes Other tree fruits Give name and unit of measure. Report: Apricots, figs, nectari Improved pecans (budded, grafted, or top-worked) Wild or seedling pecans Other nuts Specify Report: Cultivated chestnuts, produced in 1939 t sold or traded Maple sirup and sugar made Trees tapped (Number) C.—VALUE OF PRODUCTS US IN 1939 Value (estimated) of products of products of the far were used by all households on this far	English or Per uts, including that were or SED AND OI ucts of this your family no (meat, m) (meat, m)	sian walnuts, ng small are to be stated in the state of t	LbLb	N 4,
lestion rest. lo be arti- chokes reen sprouting proceding proc	144. Value of ve for const household Omit Iris VEGETABL Include veg Nore.—Where another on port acrease Report fractional acrease. Omit cents 146. Asparagus 147. Green lima beans 148. Snap, string, or wax beans 149. Beets (table) 151. Cabbage 152. Can taloups, musk melons, honoyballs, honoyballs, honoyballs, honoyballs, casabas, Fersian, etc. 153. Carrots 164. Cauliflower 155. Celety 156. Sweet corn 167. Cucumbers HORTICUL' Report fract 169. Crops grow also vegt rooms	getables grown imption by yo ds on this farm shand sweet potatoo ES harvested it stables sold to canno a crop was harve the same land duri for each crop. Vegetables harvest in 1939 for sale Acres Value \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	on this ur fami s, also any n 1939 eries, ested foll mig the ye ed Code M-46 2,3 M-47 2,3 M-48 2,3 M-47 2,3 M-52 2,3 M-	s farm in 1 ly and by vegetables for SAl out a segment for Sal au, re- 158. Eggpla: 151. Lettuce 152. Dry en 163. Green p 164. Sweet and pim 165. Spinace 167. Watern 168. Other* 158. Other*	1939 7 all S. de control S. de Constant	Vegetables harveste in 1939 for sale Acres Value \$	M.58 M.58 M.66 M.65 M.65 M.65 M.65 M.65 M.65 M.65	210. 211. 215. 229.	Grapes Other tree fruits Give name and unit of measure. Report: Apricots, figs, nectari Improved pecans (budded, grafted, or top-worked) Wild or seedling pecans Other nuts Specify. Report: Cultivated chestnuts, value of all fruits and nufruits, produced in 1939 t sold or traded. Maple sirup and sugar made Trees tapped (Number) I.—VALUE OF PRODUCTS US IN 1939 Value (estimated) of products used by value (estimated)	English or Per uts, including that were or Sirup (Control of this your family m (meat, m) (meat, m) (meat, m)	sian walnuts, ng small are to be sallons) F FOREST I farm in y and by ilk, poul- firewood,	Lb Unit Unit Unit Unit Unit Unit Unit Unit	N. 4.
leasion rest. Jo be arti- lo	144. Value of ve for const household Omit Iris VEGETABL Include veg Note.—Where another on port acreage Report fractional acreage. Omit conts 146. Asparagus 147. Green lima beans 148. Snap, string, or wax beans 149. Beets (table) 151. Cabbage 159. Cantaloups, musk melons, honoyballs, honoyballs, honoyballs, honoyballs, honoyballs, cantaloups, musk melons. 164. Cauliflower 155. Carrots 164. Cauliflower 156. Sweet corn 167. Cucumbers HORTICUL Report fract 169. Crops grow also veggrooms. Underlii	getables grown imption by yo ds on this farm shand sweet potatoe ES harvested it stables sold to canno the same land duri for each crop. Vegetables harvest in 1839 for sale Acres Value \$ \$ \$ \$ \$ TURAL SPECIA totables) and price which.	on this ur fami s, also an n 1939 eries. ested following the ye ed M.46 M.46 2.3 M.47 2.3 M.51 2.3 M.51 2.3 M.55 2.3 M.	s farm in ly and by and by and by and by and by vegetables for SAl lowing at, re- Report fra acresge. Report fra acresge. 158. Eggpla: 161. Lettuce 162. Dry en 163. Green p 164. Sweet and pim 165. Spinace 167. Watern 168. Other* *List separate except Irish 58.	1939 7 all S. ed to animum LE (not self-self-self-self-self-self-self-self-	Vegetables harveste in 1939 for sale Acres Value \$	M.58 M.62 M.62 M.62 M.62 M.62 M.63 M.65 M.65 M.67 M.67 M.67 M.67 M.67 M.67 M.67 M.67	210. 211. 215. 229.	Crapes	English or Per uts, including that were or Sirup (Control of this your family m (meat, m) (meat, m) (meat, m)	sian walnuts, ng small are to be sallons) F FOREST I farm in y and by ilk, poul- firewood,	LbLb	N-4.1 N-4.1 N-4.1 N-4.1 N-4.1 N-4.1 N-4.1 N-4.1 N-4.1 N-4.1
lestion rest. lo be arti- chokes reen sprouting proceding proc	144. Value of ve for const household Omit Iris VEGETABL Include veg Nore.—Where another on port acrease Report fractional acrease. Omit conts 146. Asparagus 147. Green lima beans 148. Snap, string, or wax beans. 149. Beets (table)	getables grown imption by yo ds on this farm shand sweet potatoe ES harvested it stables sold to canno the same land duri for each crop. Vegetables harvest in 1839 for sale Acres Value \$ \$ \$ \$ \$ TURAL SPECIA totables) and price which.	on this ur familiar f	s farm in ly and by and by and by and by several sets of FOR SAlowing Sets of the second sets of the second	1939 7 all S. de to animula de la control de	Vegotables harveste in 1939 for sale Acres Value \$	M-58 M-65 2.3 M-7 2.3 M-	210. 211. 215. 229. 230.	Report: Apricots, figs, nectarion of massure. Report: Apricots, figs, nectarion of massure. Report: Apricots, figs, nectarion of massure. Report: Collivated chestnuts, specify. Report: Cultivated chestnuts, sold or traded. Maple sirup and sugar made Trees tapped (Number) IN 1939 Value (estimated) of products us all households on this far try, eggs, honey, vegetate fuel wood, etc.)	English or Peruts, including hat were or Sirup (Grandly Manual Control of this your family m (meat, m) eles, fruits, including the control of this your family m (meat, m) eles, fruits, including the control of this your family m (meat, m) eles, fruits, including the control of this your family m (meat, m) eles, fruits, including the control of the	railons) F FOREST I farm in y and by ilk, poul- firewood,	Lb Unit Unit Unit Unit Unit Unit Unit Unit	N-4:3 N-4:3
lestion rest. lo be arti- chokes reen sprouting proceding proc	144. Value of ve for const household Omit Iris VEGETABL Include veg Nore.—Where another on port acreage Report fractional acreage. Omit conts 146. Asparagus 147. Green lima beans 148. Snap, string, or wax beans 149. Beets (table) 151. Cabbage 152. Cantaloups, musk melons, honeyballs, honeyballs, honeyballs, honeyballs, honeyballs, casabas, Fersian, etc. 153. Carrots 164. Cauliflower 155. Celecy 156. Sweet corn 167. Cucumbers 169. Crops grow also vege rooms 170. Nursery p ornamen 171. Flower am	getables grown imption by young to this farm that do not his farm that do not have to said to cannot a crop was harvested it stables sold to cannot duri loss and duri loss and duri loss and the said to said the said to said the said to said the said to said the said that the	on this ur fami s, also any n 1939 eries. ested following the year ed Code M-48 2,3 M-47 2,3 M-52 2,3 M-53 2,3 M-53 2,3 M-53 2,3 M-55 2,3 M-56 2,3 M-57 2,3 M-56 2,3 M-57 2,3 M-57 2,3 M-56 2,3 M-57 2,3 M-56 2,3 M-57 2,3 M-56 2,3 M-56 2,3 M-57 2,3 M-56 2,3	s farm in 1 ly and by vegetables for SAI our, re- self self self self self self self self	1939 7 all S. de control S. de Constant	Vegetables harveste in 1939 for sale Acres Value \$	M-58 M-58 M-65 M-65 M-65 M-65 M-65 M-65 M-65 M-65	210. 211. 215. 229. 230.	Crapes	English or Peruts, including hat were or Sirup (Grandly Manual Control of this your family m (meat, m) eles, fruits, including the control of this your family m (meat, m) eles, fruits, including the control of this your family m (meat, m) eles, fruits, including the control of this your family m (meat, m) eles, fruits, including the control of the	railons) F FOREST I farm in y and by ilk, poul- firewood,	Lb Unit Unit Unit Unit Unit Unit Unit Unit	N. 4.

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 grazing in national forests or on open range.	Code		XV.—CROPS HARVESTED ON THIS F.	ARM IN 19	939	Code
Include animals on this farm or ranch, whether belonging to the farm operator or not, also animals belonging to this farm but grazing in national forests or on open range. Total over 3-to 27-month-3 months old old colts			CORN: Omit sweet corn (except for silage primarily). Also omit popcorn, "Egyptian corn," kafr, and mile maize. If grown with other crops, report total acreage of mixture.	Acres harvested in 1939	Quantity harvested in 1939	
51. Horses of all kinds, including ponies, April 1, 1940	E 1, 2		Note.—The sum of the acres reported under Questions 88-90 must equal the answer to Question 87.			H-1
52. Mules, April 1, 1940	3, 4	87. 88.	Total acreage of corn for all purposes	<u>41</u> 41		1, X, X
53. Cattle and calves over 3 months old, Apr. 1, 1940. Number	5		or machine-harvested for grain 56 lb. shelled corn or 70 lb. ear corn=1 bu.	7 -!	Bu / 600	4, 5, X
Of this number, how many were-	-	89. 90.	Corn cut for silage Whole plant hogged or grazed off by live-	~~~~	Tons	7, 8, X
54. Cows and heifers that were 2 years old and over on January 1, 1940, and are— (a) Kept mainly for milk production? Number 3	6		stock, or cut for green or dry fodder and not husked or snapped		x x x x x	10, X, X
(-)	7 1		SORGHUMS: "Egyptian corn," kafir, mile, hegari, atlas, sorghum cane, sweet sorghums, etc.			H-2
(b) Kept mainly for beef production? Number Cows milked and dairy products, 1939:	7	91.	All sorghums hervested for grain		Bu	1, 2, X
55. Total cows milked during any part of	8		Either threshed or fed in the head after cutting from stalk. 1 ton heads=25 bushels grain.		m	
1939 (include heifers milked)	9	·I	All sorghums cut for silage only (green wt.)		Tons	4, 5, X
Report all milk produced, whether consumed, sold, fed		98.	All sorghums cut for hay or fodder (dry wt.) Heads not cut off or threshed. Sweet sorghums harvested for sirup		Gal	10, 11, X
57. Butter churned on farm in 1939 Pounds 20	10	94.	Omit cane grown from stalks or cuttings. Report	ractional acres	age.	
58. Whole milk sold in 1939 (Butterfat content) 60. Butter sold in 1939	11.		SMALL GRAINS threshed (or combined): Note.—Report grain hay under Question 121.			
Gallons 600 Pounds of 105 Pounds	12, 13	95.	Mixed grains, other than a flax and wheat mixture		Bu	J-95 2, 3, X
61. Value of all dairy products sold or traded in 1939— milk, cream, butter, cheese, etc. (Omit conts)—— \$ 75	P 1		Wheat and oats; wheat and barley; wheat and rye; oats and barley; oats and peas; etc. Underline or give			H-3
62. Sheep and lambs over 6 months old. April 1.	E	96.	mixture. Oats threshed (or combined)		Bu 360	1, 2, X
Of this number how many were—	- 14	97.	Oats cut for grain when ripe or nearly ripe and fed unthreshed (omit oat hay)		* * * * *	4, X, X
63. Yearling ewes?Number		98	Barley threshed (or combined)	1 1	Bu	J-98 2, 3, X J-99
64. Other ewes?NumberNumber	16	lf .	Rye threshed (or combined)	1 3	Bu	J-99 2, 3, X
Norz.—If this farm has sheep on hand and no wool shorn in 1930, EXPLAIN. 65. Sheep and lambs shorn in 1939 Pounds of wool shorn wool shorn	17, 18	l}	Winter wheat (fall or winter sown) threshed	1 1		H-4
Report the number of sheep and lambs shorn and not the number of fleeces. If short twice, write "Shorn twice."	1	101.	(or combined)	3_	Bu 13	1, 2, X J-06
66. Hogs over 4 months old, April 1, 1940 Number9	19	106.	Buckwheat threshed (or combined)		Bu	2, 3, X
Of this number, how many were— 67. Sows and gilts that farrowed since Dec. 1,			ANNUAL LEGUMES for all purposes, except plo			
1939, or will farrow before June 1, 1940? Number	20	H	report agreege of mixture in second col-	wn in 1939	Nuts, peas, beans, and seed harvested in 1939	
88. Animals butchered in 1939 Cattle (excl. Calves Hogs and Sheep and lambs	F		umn. The annual legumes cured for hay included under Questions 108-115 must also be reported under Question 116.	With other erops	harvested in 1939	
for use on this farm or for 1. 2. 3. 4.	1, 2,	li	Report fractional acreage.			K-8
Number 69. Goats and kids over 4 months old, April 1,	= 3, 4	108.	For hay, beans, grazed or hogged off.		8 x x x x x	6, 7, 8, X
1940OtherOther	5, 6		(a) Harvested for beans only	1	Bu_1.4.0	K-9
70. Mohair and kid hair clipped in 1939 Pounds	7	109.	Peanuts, total. For hay, nuts, grazed or hogged off.		* * * * *	2, 3, X, X
71. Goats milked during any part of 1939 Number			(a) Harvested for picking and		Th	6,7,
Cattle (excl. Calves Hogs and Sheep an calves pigs lambs			threshing		Lb	K-0
	9, 10, 11, 12	110.	Cowpeas, totalFor hay, peas, grazed or hogged off.		****	XX
72. Bought in 1939Number	310 14	,]	For hay, peas, grazed or hogged oil. (a) Harvested for peas.		Ви	8, X K-1
	=	111	Vetches, velvetbeans, mung and horse beans (underline kind)		Bu	2, 3, 4. X
74. Value of all livestock sold or traded in 1939, except poultry, bees, and fur animals. (Omit conts). \$ 3.00	<u>P</u>	112	Other dry field and seed beans			K.2
NOTE.—If this farm has chickens on Number on hand Number raised	7		(navy, pea bean, Great North- ern, kidney, lima, pinto, etc.)		Bu	2,3, 4,X
hand but raised none or produced on April 1, 1940 in 1939 on April 1, 1940	G		and lentils Underling or give kind. Report green lima, snap, string, and war beans under vegetables.		Du	
75. Chickens /2.5 30 office use	1, 2	115	lima, snap, string, and war beans under vegetables. Dry field and seed peas (specify			K-5 2,3, 4,X
76. Turkeys	3, 4	***	kind) Omit cowpeas. Roport peas harvested green unde	r vegetables.	Bu	4, X
77. Ducks 78. Other	5, 6		HAY CROPS: For each hay, give total production a		ounting only once	
(specify)Report separately geese, guineas, pigeons, quail, pheasants, etc.	7, 8		acres of land on which grown.	Acres		-
79. Total chickens sold (including broilers and fryers) alive or dressed in 1939	9	116	. HAY FROM: Cowpeas. Peanuts. Canada peas. Horsebeans.	harvested in 1939	Quantity harvested in 1939	
Omit any sold as baby chicks. 80. Chicken eggs produced in 1939 Dozens 650	10		Austrian peas. Mungbeans. Other peas. Other beans.			J-16
81. Value of all poultry, eggs, baby chicks, poults,	Ţ	-	Vetohes. Beggarweed. Crotalaria. Lupines	17	Tons 2.D.	2, 3, X
etc., sold or traded in 1939. (Omit cents)	3		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" where beans or peas have been threshed.			
82. Hives of bees, April 1, 1940: (a) Owned by others, but kept on this farm. Number	11	-	where beans or peas have been threshed. Alfalfa cut for hay	4	Tons 16	J-17
(b) Owned by you, on this farm and on non- farm land such as deserts, hills, swamps,		II.				J-18
etcNumber	12	li	. Sweetclover cut for hay	1	Tons	_ 2, 3, X J-19
83. Honey produced by your bees in 1939 Pounds FUR ANIMALS IN CAPTIVITY: Silver fox Mink	13	119	Lespedeza cut for hay	10	Tons1.5.	J-20
84. Females over 3 months old,		_	hay (do not include sweetolover)		Tons	2, 3,)
April 1, 1940Number	14, 18	1 222	. Small grain hay—wheat, oats, barley, rye,		Tons4	J-21 2, 3, 3
85. Pelts taken in 1939 Number Include only pelts taken from silver foxes and minks kept in captivity.		ĺl .	Underline or give kind. Omit cats reported under Question 97.		Tons	J-22 2, 3, 7
86. Value of wool, mohair, meat, hides, etc., bees, honey, wax, and fur animals and pelts sold or traded in	P	122	All other tame hay cut Include old meadows, millet, Sudan, Johnson grass, orchard grass, redtop, crested wheatgrass, etc Underline or give kind.		10110	
Han and I've aminon whice points bore of vitation and	4	- 11	Rigor nichture Brood regent, eregeer umenetrage, eee			J-23
1939. (Omit cents)	- 4	199	Underline or give kind. Wild hay cut—marsh, prairie, or range grasses		Tons	

FARM AND RANCH SCHEDULE

SCHEDULE No.	CLOVER A				Acres harveste in 1939	al 1	Quantity parvested in 1939	Code		SMALL FRUITS: Report fractional acreage.		Acres harvested in 1939	Quantity harvested in 1939	Code
	124. Alfalfa seed	L			4	В	. 2	J-24 2,3,X J-25		Note.—Do not report nonbearing				M-72
,	125. Sweetelover	веед				Bu	1	2, 3, X J-26	172.	Blackberries and dewberrie only)			Qt.	2,3
	126. Lespedeza s Korean, E	seed	, etc. Under	line or give kind	10	Lb	4000		179	Raspberries (tame only)	ĺ		Of.	M-78
6	127. Clover seed Red, ma Dutch, etc.	mmoth, La	dino, alsikė,	crimson, white		Bu	L	2, 3, X J-28		i ideponines (willo ollig)		. <u>!</u>	2.0	M-81
D	i izb. Grass seed			t, Sudan, canar	_	Bu	sted wheat-	2, 3, X	181.	. Strawberries		8	Qt 30	2,3 M-
	grass, etc. MISCELLAI		2.50.00						183.	Other (specify)			Qt	2,3
	Report fracti	onal acreage es			土	Bu	60	L-29 1, 2, X			-		Ot	M- 2,3
THE		home use o			33	Rum	ning re 44 (Fractions)	L-30 1,2,X		Report: Blueberries, boysen berries, youngberries, etc.	berries, crani	berries, current	s, gooseberries, logan-	
ABOVE SPACE	130. Cotton har			bales of lint.	1	. 1	~ ~	L-31		TREE FRUITS, NUTS, ANI	CPAPES			
FOR OFFICE USE	131. Sweetpotate Grown for	home use of	r for sale:		T	Bu		1,2,X L-32	184.	Land in bearing and no	onbearing	fruit		(1st ttem
ONLY	132. Tobacco (to Give typ than I type,	e number o give separat	r local desig te reports for	nation. If more each below:				1,4,4		orchards, vineyards, an trees, April 1, 1940 (omit	d planted nurseries)	nut Acres	4	003v) 1, X
	757F4				-	Lb				Report fractional acreage.	1 "			1 1
STATES	140. Silage crops	other th	an corn s	nd sorghums	-	Гр		L-40		KIND OF FRUIT: Report dried fruits on fresh-	Number	of trees or vines, il 1, 1940	Quantity harvested in 1939	
Kentucky. Missouri.	(specify). Alfalfa silbyproducts, 141. Root and gr	lage, soybean	n silage, oat s	ilage, etc. Omi		To	ns	1, 2, X		weight basis. Do not include trees and vines in nursery.	Not of bearings	og Of bearin	Report fruits on fresh basis	
North Carolina. Tennessee.	141. Root and gr	as beet tops rain crops	s and pulp, p s (other th	es vines, etc. an corn and grazed off				L-41 1, X, X						N-85
Virginia.	142. Other field	crops not	else-	,		Uni	i	L-	185.	Apples.			Bu	4, 5, 6
j	where rep Give nan	orted se and unit	of measure.			Uni	t	1, 2, X L-	186.	Cherries	5	·	Lb	N-86 4, 5, 6
	Report: Broomcorn.	Flax for fit Flax for gr	er. Gok	len seal. Ku	dzu. Su ecorn. Sp	l garcane ring who	for sirup.	1,2,X		Desire	20		Bu	N-89 4, 5, 8
	Chufas.	Ginseng.	Hop	s. Ric	е.			_	189.	Peaches		_	Bu	N-92
	143. Value of the	uding lan	dlord's sh	are) which		390	٥	P	192.	Pears	5		Bu	4, 5, 6
	or are to	De BUILL U	r tradeu		V		t cents)	5	195.	Plums and prunes			Bu	N-95 4, 5, 6
	VEGETABLE 144. Value of ve			USEHOLD(S')						~	7		7.	N-98
	for consu	mption b	y your farm	mily and b	y all \$	4		M-44 X, X, 3	198.	. Grapes			Lb	4, 5, 6 N-99
				y vegetables fed		<u> </u>	it cents)		199.	. Figs (all varieties)			Lb	4, 5, 6
	Include vegs	tables sold t	to canneries.	39 FOR SA	- ` 	or hon	ne use):	P	208.	Other tree fruits				N- 4, 5, 6
	Nors.—Where another on report scres	the same	land during rop.	the year,	e algo			6		Give name and unit of measure.			Unit	N-
	Report fractional	Vegetables in 1939	harvested G	de Report f	actional	Vegetab in 19	oles harvested 39 for salo			***************************************			Unit	4, 5, 6 N-
*	acreage. Omit cents	Acres	Value	acreage.	nts	Acres	Value	1		Report: Apricots, nectarines,	Japanese per	dimmons, guino	es. etc.	4, 5, 8
The following, if for sale, to be reported under	146. Asparagus	\$.		-46 3 160. Kale_			\$	M-60 2, 3	910					N-10
Question 168: Globe arti- chokes,	147. Green lims	<u></u> \$-		-47 -3 181. Lettu	ce		\$	M-61	210.	Improved pecans (budded, grafted, or top-worked)			Lb	4, 5, 6
Italian green sprouting broccoli.	148. Snap, string, or wax beans	s		.3 162. Dry c	nions		\$	M-62	211.	Wild or seedling pecans			Lb	7, 8, 9
Brussels sprouts, Cauliflower,	149. Beets (table)	ss.		-49 ,3 163. Green	peas		\$	M-63						N-
Swiss chard. Chinese		\$	M	164. Sweet	- 1		\$	M-64 2, 3	215.	Other nutsSpecify.		_	Lb	4, 5, 6
cabbage. Collards. Water cress	161. Cabbage 162. Cantaloups, muskmelons, honey- balls, honeydews,			1-52 165. Spins	1		\$	M-65					Lb	N- 4, 5, 6
Dandellons. Eggplant. Endlye.	casabas, Persian,	\$_		2,3			s	M-66		•	ļ	1		N-
Escarole. Garlic. Horseradish.	153. Carrots			2,3			\$	M-67		Report: Cultivated chestnut	e, English or		Lb, etc.	4, 5, 6
Kohlrabi. Mustard (greens).	155. Celery			1,3	_			M- 2,3	229	. Value of all fruits and n	uts inclu	ding small		P
Okra. Green onions and shallots.	158. Sweet corn	\$s		2,3	(Specify)			M-		fruits, produced in 1939 to sold or traded	that were c	r are to be	\$	8
Parsley. Parsnips. Hot peppers. Pumpkins.	157. Cucumbers	\$		List sep except Iris	rately any o h and sweet	other ve potatoe	getables sold s.	2, 3					(Omit cents)	
Rhubarb.					only only			P	XV.	I.—VALUE OF PRODUCTS U IN 1989		OF FOREST	PRODUCTS SOLD	
Romaine. Rutabagas. Salsity. Squash.	HORTICUL	TURAL S	PECIAL T		5 = 6 1			7	231	Value (estimated) of prod 1939 that were used by		is farm in		
Squash. Turnips, etc.		ional acreag	θ.		Area in 1939		Sales in 1939]		all households on this far try, eggs, honey, vegeta	rm (meat, bles, fruits	milk, poul- , firewood,	315	9
REGION	also veg	etables) a	and propa	gated mush		s		M-69		fuel wood, etc.)			s 325 (Omit cents)	_ 3
WEGICA	170. Nursery p	which. roducts	(trees, sl	rubs, vines	(Sq. feet	(0	Omit cents)	M-70						
9	11		ble seeds		(Acres)	\$ (Omit cents)	2,3 M-71	232	License forest products so License firewood, fuel wood veneer logs, pulpwood, mine pro- posts, railroad ties, poles and pil-	old in 1939, standing tir	aber, sawlegs,	(Omit cents)	10
	171. Flower an flowers a Underlin	nd plants which,	grown in	the open	(Acres)	\$	Omit cents)	2,3		veneer logs, pulpwood, mine proposts, railroad ties, poles and pill sirup and sugar, etc.	ing, turpentin	e, resin, maple		

XIV.—LIVESTOCK, APRIL 1, 1940, AND LIVESTOCK PRODUCTS, 1939 Include animals on this farm or ranch, whether belonging to the farm operator or nach also animals belonging to this ferm but grazing in national forests or on open range.	Code		KV.—CROPS HARVESTED ON		RM IN 1	939	Code
		Als	N: Omit sweet corn (except for silage p o omit popcorn, "Egyptian corn," kafir ize. If grown with other crops, report to	rimarily).	Acres	Quantity harvested	1
Total over 3-to 27-month-old old colts	E	of r	nixture.	i	in 1939	in 1939	
51. Horses of all kinds, including ponies, April 1, 1940	1, 2		—The sum of the acres reported under 30 must equal the answer to Question 87		, ,		H-1
52. Mules, April 1, 1940	3, 4		l acreage of corn for all purpos for grain, whether snapped,		69	* * * * *	1,X,X
53. Cattle and calves over 3 months old. Apr. 1, 1940. Number. /2	5	or	machine-harvested for grain 3 lb. shelled corn or 70 lb. sar corn=1 bu		69	ви 350	4, 5, X
Of this number, how many were—	1 "	89. Corn	cut for silage			Tons	7, 8, X
54. Cows and heifers that were 2 years old and over on January 1, 1940, and are—	1 1		le plant hogged or grazed off ock, or cut for green or dry fod				10
(a) Kept mainly for milk production? Number 3	. 6		t husked or snapped			x x x x x	10, X, X
(b) Kept mainly for beef production? Number	7		HUMS: "Egyptian corn," kafir, mi	lo, hegari,			
Cows milked and dairy products, 1939:	1		s, sorghum cane, sweet sorghums, etc. orghums harvested for grain			Bu	H-2
55. Total cows milked during any part of 1939 (include heifers milked) Number	8	from	Either threshed or fed in the head aft n stalk. I ton heads=25 bushels grain.	er cutting		24	[""
56. Milk produced in 1939 (report in gallons: 8.6	1	92. All s	orghums cut for silage only (gr	en wt.)		Tons.	4, 5, X
Report all milk produced, whether consumed, sold, fed	9	93. All s	orghums cut for hay or fodder	(dry wt.)		Tons	7,8,X
to stock, or otherwise disposed of. 57. Butter churned on farm in 1939 Pounds 50	10		Heads not cut off or threshed.				10, 11, X
58. Whole milk sold 59. Cream sold in 1939 60. Butter sold		or. Dwee	t sorghums harvested for sirug	Report fra	ctional acrea	ge.	11,7
in 1939 (Butterfot content) in 1939 Pounds of	11,	SMA	LL GRAINS threshed (or comb	ined):			
Gallons butterfat Pounds	12, 13 P	95. Mixe	TE.—Report grain hay under Question lead grains, other than a flax and	d wheat			J-95
61. Value of all dairy products sold or traded in 1939—milk, cream, butter, cheese, etc. (Omit cents)——\$\$	1	mi	xture	at and was		Bu	2, 3, X
62. Sheep and lambs over 6 months old, April 1,	E	ont	xture Wheat and oats; wheat and barley; whe s and barley; oats and peas; etc. Under ture.	line or give			H-3
1940Number	14	96. Oats	threshed (or combined)			Bu	1, 2, X
Of this number how many were— 63. Yearling ewes? Number	15	97. Oats	cut for grain when ripe or nead fed unthreshed (omit oat ha	rly ripe	5	****	4, X, X
	"	•		.			J-98
64. Other ewes?Number Note.—If this farm has sheep on hand and no	- 16	ys. Barl	ey threshed (or combined)			Bu	2, 3, X J-99
NOTE.—If this farm has sheep on hand and no wool shorn in 1939, EXPLAIN. Number Pounds of wool shorn in 1939. Sheep and lambs shorn in 1939.	17, 18	99. Rye	threshed (or combined)ter wheat (fall or winter sown) t	hached		Bu	2,3,X H-4
Report the number of sheep and lambs shern and not the number of fleeces. If shorn twice, write "Shorn twice."		(0)	r combined)			Bu	1, 2, X
twice, write Shorif twice.		107. Rice	(rough or paddy) threshed (or com-		162-lb. bbl	J-07 2, 3, X
66. Hogs over 4 months old, April 1, 1940 Number 1.2	19	101	300)			001222422	(
67. Sows and gilts that farrowed since Dec. 1.			UAL LEGUMES for all purposes				
1939, or will farrow before June 1, 1940? Number	20		Where grown with corn or other crops, ort acreage of mixture in second col- n. The annual legumes cured for hay	Acres grow	With other	Nuts, peas, beans, and	1 1
68. Animals butchered in 1939 Cattle (excl. calves) For use on this farm or for 1.	F	inc	luded under Questions 108-115 must be reported under Question 116.	Alone	crops	seed harvested in 1939	K-8
for use on this farm or for 1. 2. 3. 4.	1, 2, 3, 4					x x x x x	2, 3, X, X
Number	3,4		eans, total For hay, beans, grazed or hogged off.				6, 7, 8, X
69. Goats and kids over 4 months old, April 1, 1940 Number Angoras Other	5,6	(a)	Harvested for beans only			Bu	8, X K-9
	- `	400 T		37			2, 3, X, X
70. Mohair and kid hair clipped in 1939 Pounds	7		uts, total			****	^, ^
71. Goats milked during any part of 1939 Number	_ 8	(a)	Harvested for picking and threshing			Lb	6, 7, 8, X
Cattle (excl. Calves) Livestock purchases and sales: 1. 2. 9. 4.			viii coning				K-0
	9, 10,	110. Cow	peas, total		9	****	2, 3, X, X
72. Bought in 1939Number	11, 12 13, 14,		For hay, peas, grazed or hogged off. Harvested for peas			Bu	6, 7, 8, X
73. Sold alive in 1939 Number 3 12	15, 16	•				D 4	K-1
74. Value of all livestock sold or traded in 1939, ex-	P	111. Vetc	hes, <u>velvetbeans</u> , mung and rse beans (underline kind)		60	Bu	2, 3, 4, X
cept poultry, bees, and fur animals. (Omit cents). \$ 8.5	2	112. Othe	r dry field and seed beans i				
Note.—If this farm has chickens on Number on hand over 4 months old		er	avy, pea bean, Great North- n, kidney, lima, pinto, etc.)			_	K-2
no eggs in 1939, EXPLAIN.	G	an	d lentils			Bu	2, 3, 4, X
75. Chickens 35 100 For office use	1, 2	ver	etables.				K-5
76. Turkeys	3, 4	115. Dry	field and seed peas (specify			Bu	2, 3, 4, X
77. Ducks	5, 6	KI	nd)	green under	vegetables.	_ ~	1 71 ^
78. Other (specify)	7, 8	HAY	CROPS: For each hay, give total pr	oduction all	cuttings, cou	inting only once	
Report separately geeso, guineas, pigeons, quail, pheasants, etc. 79. Total chickens sold (including broilers and fryers) alive or dressed in 1939 Number 2.5		acr	es of land on which grown.		Acres	Quantity	1
fryers) alive or dressed in 1939 Number 25	9	116. HA)	FROM: Cowness Soyl Peanuts. Valy	etheans.	harvested in 1939	harvested in 1939	
Omit any sold as baby chicks. 80. Chicken eggs produced in 1939 Dozens 1.50	_ 10		Austrian peas. Mu	sebeans. ngbeans. er beans.			1
	P		Vetches. Beg	garweed.	5	Tons7	J-16 2,3, X
81. Value of all poultry, eggs, baby chicks, poults, etc., sold or traded in 1939. (Omit conts) \$	3		-				~~~
82. Hives of bees, April 1, 1940:	G	Qu	Underline kind. Acres for hay incluestions 103-115 must be reported here de peanut vines saved for hay, but omere beans or peas have been threshed.	also. In- it "straw"		-	
(a) Owned by others, but kept on this farm. Number	- 11					_	J-17
farm land such as deserts, hills, swamps,	12		fa cut for hay			Tons	2,3,X J-18
etcNumber	7	118. Swee	etclover cut for hay			Tons	2,3,X J-19
83. Honey produced by your bees in 1939	_ 13	119. Les	edeza cut for hay			Tons	2. 3. X
FUR ANIMALS IN CAPTIVITY: Silver fox Mink 84. Females over 3 months old,	-	120. Clov	er or timothy, alone or mixed,	cut for			3-20
April 1, 1940Number	_14, 15		y (do not include sweetclover) Il grain hay—wheat, oats, bar			Tons	2,3,X J-21
85. Pelts taken in 1939 Number. Number. Linclude only pelts taken from silver foxes and minks kept in captivity.	16, 17	et	C			Tons	2, 3, X
	4	122. All (estion 97. other tame hav cut			Tons	J-22 2, 3, X
86. Value of wool, mohair, meat, hides, etc., bees, honey, wax, and fur animals and pelts sold or traded in	P		Include old meadows, millet, Sudan	, Johnson			
1939. (Omit conts)	4	123 Wile	ss, orchard grass, redtop, crested whea derline or give kind. hay cut-marsh, prairie, or range gr	93863		Tons	J-23 2, 3, X
	1	120. WILL	our matery printed or range gr				of 21 W

TECHNIQUE OF TABULATION AND PROCEDURES FARM AND RANCH SCHEDULE

THE ABOVE SPACE FOR OFFICE USE ONLY STATES Alabama. Georgia. Mississippi. South Carolina. 133. Sugarcane (not sorg Include both thick grown for nome use than 1 type, give separational eigence species of the field crops no where reported. Give trye number than 1 type, give separational eigence species of the field crops no where reported. Give trye number than 1 type, give separation of the field crops no where reported. Give trye number than 1 type, give separation of the field crops no where reported. Give name and unit reported. Give trye number than 1 type, give separation for the corps of the crops of	ch, etc. Underline or give kind. Addino, alstke, crimson, white or give kind. Addino, alstke, crimson, white or give kind. Buegrass, millet, Sudan, canary or give kind. CROPS: The crimate square bales of lint. The crimat	y, bent, ryegn	Lb	L-29 L-30 L-30 L-29 L-30 L-29 L-30 L-30 L-30 L-30 L-31 L-32 L-32 L-32	178. 181. 183.	TREE FRUITS, NUTS, ANI Land in bearing and northards, vineyards, and trees, April 1, 1940 (omit	berries, currants D GRAPES: onbearing find planted	s, gooseberries,	QtQt	M 2 M 2 M 2 M 2 M 2 M 2 M 2 M 2 M 2 M 2
THE ABOVE SPACE FOR OFFICE USE ONLY STATES Alabama. Georgia. Mississippi. South Carolina. 133. Sugarcane (not sorg annual legumes) 140. Sitage crops, other to (specify). Alalia silage, sorbe than 1 type, give separation on where reported. Give name and unit Report: Buckwh Broomoom. Chulas. 143. Value of the crops rounded for annual legumes) 142. Other field crops no where reported. Give name and unit Report: Buckwh Broomoom. Chulas. 143. Value of the crops rounded for annual legumes) 144. Value of vegetables for consumption households on this Omit Irish and sweet * The following, if for sale, to be reported under Question 168; Globe articoholoss. Italian green sprouting broccoil. Brussels systomic Chalists. Water creas. Dandelions. Dasheen. Egglant. Chayota. C	thum) for sirup. chum) for si	b ±	Bu Bu Running square 4 2 bales 4 2 (Fractions) Bu 50 Lb	- 2.3, X J-26 - 2.3, X J-27 - 2.3, X J-28 - 2.3, X L-29 - 1, 2, X L-30 - 1, 2, X L-31 - 1, 2, X L-31	178. 181. 183.	only) Raspberries (tame only) Strawberries Other (specify) Report: Blucberries, boysent berries, etc. TREE FRUITS, NUTS, ANI Lend in bearing and norchards, vineyards, an trees, April 1, 1940 (omit	D GRAPES:	s, gooseberries,	Qt Qt Qt	M 2 M 2 M 2 M 2 M 2 M
THE ABOVE SPACE FOR OFFICE USE ONLY STATES Alabarea. Georgia. Mississippi. South Carôlina. 133. Sugarcane (not sorg include both thick give type number than 1 type, give separt than 1 type, giv	adino, alsike, crimson, white e or give kind. livegrass, millet, Sudan, canary or give kind. CROPS: to or for sale. timate square bales of lint. yams or for sale. types] or local designation. If more ate reports for each below: thum) for sirup r and slender stalk varieties tings, or stubble. than corn and sorghums an silage, eat slage, etc. Omit ps and pulp, pea vincs, etc. so (other than corn and hogged of grazed off.	b ±	Bu	L-29 L-30 L-29 1,2,X L-30 1,2,X L-30 1,2,X L-31 1,2,X L-32	181. 183.	Strawberries	D GRAPES:	s, gooseberries,	QtQtQt	2 M 2 M 2 M
Red, mammoth, L. Duttch, etc. Underline and the control of the con	adino, alsike, crimson, white e or give kind. livegrass, millet, Sudan, canary or give kind. CROPS: to or for sale. timate square bales of lint. yams or for sale. types] or local designation. If more ate reports for each below: thum) for sirup r and slender stalk varieties tings, or stubble. than corn and sorghums an silage, eat slage, etc. Omit ps and pulp, pea vincs, etc. so (other than corn and hogged of grazed off.	b ±	Bu	J-28 - 2,3,X J-28 - 2,3,X L-29 - 1,2,X L-30 - 1,2,X L-31 - 1,2,X L-31	183.	Report: Blueberries, boysent berries, etc. TREE FRUITS, NUTS, ANI Land in bearing and norchards, vineyards, and trees, April 1, 1940 (omit	berries, currants D GRAPES: onbearing find planted	s, gooseberries,	QtQt	2 M 2 M
THE BOVE SPACE FOR OFFICE USE ONLY STATES Alabama. Georgia, Mississippi. South Carolina. 133. Sugarcane (not sorg Include both thick grown from stalks, cut (specify). Alkila silage, soybes byproducts, as beet top 141. Root and grain crop annual legumes) in 142. Other field crops no where reported Give name and unit Report: Buckwh Broomcorn. Chulas. 143. Value of the crops reported Give name and unit Report: Buckwh Broomcorn. Chulas. 144. Value of vegetables for consumption households on this Comit rish and sweet vegetables sold Norr.—Where a crop wancher on the same roport acreage for each wancher on the same roport acreage for each sprouds. ** The following, if for sale, to be reported under Question 168: Globs articholoses. Clobs articholoses. Sprouds Sprussels Spru	luegrass, millet, Sudan, canary or give kind. CROPS: 18. or for sale. titimate square bales of lint. yams. or for sale. types). or for sale. types). or local designation. If more ate reports for each below: thum) for sirup. r and slender stalk varieties tings, or stubble. than corn and sorghums an silage, eat slage, etc. Omit ps and pulp, pea vincs, etc. ss (other than corn and hogged or grazed off.	b ±	Bu	L-29 1,2,X L-30 1,2,X L-31 1,2,X L-31 1,2,X		Report: Blueberries, boysens berries, etc. TREE FRUITS, NUTS, ANI Land in bearing and norchards, vineyards, and trees, April 1, 1940 (omit	D GRAPES: onbearing find planted	ruit	Qt	2, M
THE BOVE SPACE FOR OFFICE USE ONLY STATES Alabama. Geergia. Mississippi. South Carelina. 133. Sugarcane (not sorg Include both thick grown from stalks, cut (specify). Alfalia silage, soyba byproducts, as best top 141. Root and grain cror annual legumes) 142. Other field crops no where reported. Give name and unit Report: Buckwh Broomcom. Chulas. 143. Value of the crops r 142 (including la or are to be sold of the consumption households on the Omit trish and sweet * The following, if for sale, to be reported under question 168: Globe artichohokes. Italian green sprouting braceoil. Brussels. Chayote. Chiayote. Chiayote. Chiayote. Chiayote. Chiayote. Chiayote. Chiayote. Chiayote. Chiayote. Chayote. Chiayote. Chiayot	create square bales of lint. yams or for sale. typams or for sale. types) or local designation. If more atto reports for each below: thum) for sirup thum or siru	5	Bu	L-29 1,2,X L-30 1,2,X L-31 1,2,X L-31 1,2,X L-32	184.	Report: Blueberries, boysent berries, etc. TREE FRUITS, NUTS, ANI Lend in bearing and norchards, vineyards, an trees, April 1, 1940 (omit	D GRAPES: onbearing find planted	ruit		- 2
THE BOVE SPACE FOR OFFICE USE ONLY STATES Alabama. Georgia. Mississippi South Carolina. 133. Sugarcane (not sorg Include both thick grown from stalks, cut than 1 type, give separate than 1 type, give separat	create square bales of lint. yams or for sale. typams or for sale. types) or local designation. If more atto reports for each below: thum) for sirup thum or siru	5	Bu	L-29 1,2,X L-30 1,2,X L-31 1,2,X L-31 1,2,X L-32	184.	TREE FRUITS, NUTS, ANI Land in bearing and norchards, vineyards, an trees, April 1, 1940 (omit	D GRAPES: onbearing food planted	ruit nut	logandernes, young-	<u> </u>
THE BOVE SPACE FOR OFFICE USE ONLY S TATES Alabama. Georgia. Wississipi. South Carolina. 133. Sugarcane (not sorg Include both thick grown from stalks, cutt (specify). Allalia silage, soybe. Spynoutes, as beet to 141. Root and grain crop annual legumes) 142. Other field crops no where reported. Give name and unit Report: Buckwh Broomcorn. Chulas. 143. Value of the crops r 142 (including la or are to be sold of the crops r 142 (including la or are to be sold of the crops r 144. Value of vegetables for consumption households on the Omit trish and sweet VEGETABLES harve Include vegetables sold Norg.—Where a crop wanter on the same reported acreage. Omit for sale, to be reported under Question 168: Globe articholokes. Italian green sprouting braccoil. Brussels sprouts. Brussels sprouts. Brussels sprouts. Brussels sprouts. Brussels sprouts. Brussels sprouts. Brussels cabbage. Collards. Was heans. Sprouts. Brussels spro	or for sale. itimate square bales of lint. yams or for sale. types) or local designation. If more ate reports for each below: thum) for sirup thum) for sirup than corn and sorghums an silage, oat silage, etc. Omit ps and pulp, pea vines, etc. to ther than corn and hogged or grazed off	<u>\$</u>	Running square 4 2 (Fractions) Bu 50 Lb	1, 2, X L-30 1, 2, X L-31 - 1, 2, X L-32	184.	Land in bearing and no orchards, vineyards, an trees, April 1, 1940 (omit	onbearing food	nut		1
THE BOVE SPACE FOR OFFICE USE ONLY STATES Alabama. Georgia. Mississippi. South Carolina. 133. Sugarcane (not sorg Include both thick grown from stalks, cut (specify). Alabama. Georgia. Mississippi. South Carolina. 133. Sugarcane (not sorg Include both thick grown from stalks, cut (specify). Alabama. 140. Silage crops, other (specify). Alabama Include specify. Alabama. 141. Root and grain crorg annual legumes) in the specify. Alabama Include specify. Alabama Includ	yams	<u>\$</u>	square 4 2 bales 4 2 (Fractions) Bu 50	1,2,X L-31 1,2,X L-32	184.	orchards, vineyards, an trees, April 1, 1940 (omit	id planted	nut		1
FOR OFFICE USE ONLY 131. Sweetpotatoes and grown for home use 132. Tobacco (total, all divertible trop number than 1 type, give separation of the properties of the propertie	yams. or for sale. types). or local designation. If more ate reports for each below: thum) for sirup. t and slender stalk varieties tings, or stubble. than corn and sorghums an silage, eat silage, etc. Omit ps and pulp, pea vines, etc. to other than corn and hogged or grazed off	3	Bu 50	L-31 1, 2, X L-32		trees, April 1, 1940 (omit	t nurseries)	A		(1 Ite
OFFICE USE ONLY 132. Tobacco (total, all dive type number than 1 type, give separate to the foot of the contact than 1 type, give separate to the foot of the contact than 1 type, give separate than 1 type, giv	chum) for sirup. chum) for sirup. chum) for sirup. chan slender stak varietles tings, or stubble. chan corn and sorghums an silage, eat slage, etc. Omit ps and pulp, pea vines, etc. to ther than corn and chogged or grazed off	3	Lb	- 1, 2, X L-32				Actes		on
OFFICE USE ONLY 132. Tobacco (total, all to Give type number than 1 type, give separt than 1 ty	types) or local designation. If more atte reports for each below: thum) for sirup t and slender stalk varieties tings, or stubble. than corn and sorghums an silage, oat silage, etc. Omit is and pulp, pea vines, etc. so (other than corn and hogged off.	3	1			Report fractional acreage.	Number of	tross or vines	T 0	-
STATES Idabama. Georgia. Georgia. Georgia. Include both thick grown from stalks, cutt 140. Silage crops, other to (specify) Alfalia silage, soybes to products, as beet to 141. Root and grain cror annual legumes) 142. Other field crops no where reported. Give name and unit Report: Buckwh Broomcom. Chulas. 143. Value of the crops rate to be sold of the crops of the consumption households on the omit trish and sweet VEGETABLES FOR I 144. Value of vegetables for consumption households on the omit trish and sweet VEGETABLES harve Include vegetables sold Nork.—Where a crop wancher on the same report acreage for each value of the consumption households on the omit trish and sweet Report: Buckwh Broomcom. VEGETABLES FOR I 144. Value of vegetables sold Nork.—Where a crop wancher on the same report acreage for each value of the cents acreage for each value of the consumption households on the omit trish and sweet value of vegetables sold Nork.—Where a crop was consumption households on the omit trish and sweet value of vegetables sold Nork.—Where a crop was consumption households on the omit trish and sweet value of vegetables sold Nork.—Where a crop was consumption households on the omit trish and sweet value of vegetables sold Nork.—Where a crop was consumption households on the omit trish and sweet value of vegetables sold Nork.—Where a crop was consumption households on the omit trish and sweet value of vegetables sold Nork.—Where a crop was consumption households on the origin	thum) for sirup	3	Th	1, 2, X		KIND OF FRUIT:	April 1	trees or vines, 1, 1940	Quantity harvested in 1939	
labama. ieorgia. lississippi. outh Carolina. 133. Sugarcane (not sorg Include both thick grown from stalks, cutt the Silage crops, other to (specify). Allala silage, soybee byproducts, as beet to 141. Root and grain crop annual legumes) in 142. Other field crops no where reported. Give name and unit Report: Buckwh Broomoom. 143. Value of the crops rate to be sold of the crops rate of t	than corn and sorghums on silage, oat silage, etc. Omit ps and pulp, pea vines, etc. os (other than corn and hogged or grazed off	3.	1 1.5			Report dried fruits on freshweight basis. Do not include trees and vines in nursery.	Not of bearing age	Of bearing age	Report fruits on fresh basis	
labama. leorgia. Alississippi. couth Carolina. 133. Sugarcane (not sorg grown from stalks, cutt 140. Silage crops, other t (specify). Alialia silage, soybee byproducts, as beet top 141. Root and grain crop annual legumes) is 142. Other field crops no where reported. Give name and unit Report: Buckwh Broomoom. 143. Value of the crops rate to be sold of the crops rate	than corn and sorghums on silage, oat silage, etc. Omit ps and pulp, pea vines, etc. os (other than corn and hogged or grazed off	3_		-					Bu	N-
140. Silage crops, other to specify Sepecify Sepecify Alalia silage, soybe Seproducts, as beet to 141. Root and grain cror annual legumes 142. Other field crops in owhere reported Give name and unit Report: Buckwh Broomeorn. Chufas. 143. Value of the crops in 142. (including la or are to be sold of the crops in 142. (including la or are to be sold of the crops in 143. Value of the crops in 144. Value of vegetables for consumption households on the Omit. Irish and sweet VEGETABLES harve Include vegetables sold Note. Where a crop warehord acreage for each Note. Note Include vegetables and Note. Where a crop warehord acreage for each Note. Include vegetables and Note. Note Include vegetables are port acreage for each Note. Include vegetables are port acreage for each Include vegetables are port acreage for each Include vegetables and Note. Include vegetables are port acreage for each Include vegetables are port acreage of each Include vegetables are port acreage for each Includ	than corn and sorghums on silage, oat silage, etc. Omit ps and pulp, pea vines, etc. os (other than corn and hogged or grazed off		Lb	133		Apples	1	í	7	4, 5 N-
140. Silage crops, other to specify Sepecify Sepecify Alalia silage, soybe Seproducts, as beet to 141. Root and grain cror annual legumes 142. Other field crops in owhere reported Give name and unit Report: Buckwh Broomeorn. Chufas. 143. Value of the crops in 142. (including la or are to be sold of the crops in 142. (including la or are to be sold of the crops in 143. Value of the crops in 144. Value of vegetables for consumption households on the Omit. Irish and sweet VEGETABLES harve Include vegetables sold Note. Where a crop warehord acreage for each Note. Note Include vegetables and Note. Where a crop warehord acreage for each Note. Include vegetables and Note. Note Include vegetables are port acreage for each Note. Include vegetables are port acreage for each Include vegetables are port acreage for each Include vegetables and Note. Include vegetables are port acreage for each Include vegetables are port acreage of each Include vegetables are port acreage for each Includ	than corn and sorghums on silage, oat silage, etc. Omit ps and pulp, pea vines, etc. os (other than corn and hogged or grazed off	4	Gal 100 (Sirup)			Cherries.			_ Lb	- 4, 5 N-
(specify) Aliabla sliage, soybe byproducts, as best to 141. Root and grain cror annual legumes) I 142. Other field crops no where reported. Give name and unit Report: Buckwh Broomcorn. Chulas. 143. Value of the crops r 142 (including la or are to be sold or are to be sold of the crops of the consumption households on thi Omit Irish and sweet Include vegetables for consumption households on thi Omit Irish and sweet Include vegetables of Norg.—Where a crop wanter on the same report arreage for each value of the consumption households on thi Omit Irish and sweet Include vegetables sold Norg.—Where a crop wanter on the same report arreage for each value of the consumption households on thi Omit Irish and sweet Include vegetables sold Norg.—Where a crop wanter on the same report arreage for each value of the consumption households on thi Omit Irish and sweet Include vegetables of Norg.—Where a crop wanter on the same report arreage for each value of the consumption households on thi Omit Irish and sweet Include vegetables sold Norg.—Where a crop wanter on the same report arreage for each value of the consumption households on thi Omit Irish and sweet Include vegetables sold Norg.—Where a crop wanter on the same report arreage for each value of the consumption households on thi Omit Irish and sweet Include vegetables sold Norg.—Where a crop wanter on the same report arreage for each value of the consumption households on thi Omit Irish and sweet Include vegetables sold Norg.—Where a crop wanter on the same report arreage for each value of the consumption households on thi Omit Irish and sweet Include vegetables sold Norg.—Where a crop wanter on the same report arreage for each value of the consumption households on thi Omit Irish and sweet Include vegetables sold Norg.—Irish and sweet Include vegetables sold Norg.—Irish and sweet Irish and s	an silage, oat silage, etc. Omit ps and pulp, pea vines, etc. os (other than corn and hogged or grazed off			1 1	189.	Peaches	<u>5</u>	2.5	_ Bu	4, 5 N-
annual legumes) 142. Other field crops no where reported	hogged or grazed off		Tons	_ 1, 2, X	192.	Pears			. Bu	4. N
annual legumes) ; 142. Other field crops no where reported	hogged or grazed off				195.	Plums and prunes.			_ Bu	4, 5
where reported Give name and unit Report: Buckwh Broomoorn. Chulas. 143. Value of the crops r 142 (including la or are to be sold of VEGETABLES FOR I 144. Value of vegetables for consumption households on this Omit Irish and sweet VEGETABLES harve Include vegetables sold NOTE.—Where a crop v another on the same report acreage for each NOTE.—Where a crop v another on the same report acreage of omit or sale, to be or sale, to sale, to sale, to sale, or sale, t	t else-		. xxxxx Unit	1, X, X L-	198.	Grapes	2		_ Lb	N-
Report: Buckwh Broomcom. Chulas. 143. Value of the crops r 142 (including la or are to be sold of the crops r 142 (including la or are to be sold of the crops r 144. Value of vegetables for consumption households on this of the consumption households on the consu	t of maggira		Unit	1. 2. X I		Figs (all varieties)		}	Lb	N
Broomcom. Chufas. 143. Value of the crops r 142 (including la or are to be sold of VEGETABLES FOR H 144. Value of vegetables for consumption households on thi Omit Irish and sweet VEGETABLES harve Include vegetables sold Nork.—Where a crop another on the same roport acreage for each Report fractional acreage. Omit cents Acres 146. Asparagus. 147. Green lima braccoli. Brussels sprouting brussels sprouti]	1, 2, X	208.	Other tree fruits, except	t		Unit	4, N-
THE CONTRIBUTION OF THE STATE O	neat. Flax for grain. Go Ginseng. Ku	olden seal. Idzu.	ropcorn, etc.			Citrus			Unit	N-
VEGETABLES FOR I 144. Value of vegetables for consumption households on this Omit Irish and sweet vegetables and Nork.—Where a crop wanother on the same report acreage of reach in 1939 another on the same reported under question 168: do not sail, to be eported under guestion 168: do not sail, to be sported under guestion 168: do not sail, to be sported under guestion 168: do not sail, to be sported under guestion 168: do not sail, to be sported under guestion 168: do not sail, to be sported under guestion 168: do not sail, to be sported under guestion 168: do not sail, to be sail, to be sported under guestion 168: do not sail, to be	eported under Question	s 87-		P					Unit	4.1 N-
144. Value of vegetables for consumption households on thi Omit Irish and sweet	or traded	were \$	275	5					Unit	- 4:
# Report fractional arease. Omit for sale, to be reported under question 168: Globe artichokaes. Italian green sprouting brucceli. Brussels approuting brucceli. Brussels approuting chables. Calliflower. Swiss chard. Chayote. Chinese cabbage. Collards. Mater cress. Duacheon. Eggplant. Endiver. Swiss chard. Chayote. Chinese Collards. Mater cress. Duacheon. Eggplant. Endive. eyedews, casabas, Fersian, etc. Swiss chard. Chinese Collards. Mater cress. Duacheon. Eggplant. Endive. eyedews, casabas, Fersian, etc. Swiss chard. Chinese Collards. Mater cress. Duacheon. Eggplant. Endive. eyedews, casabas, Fersian, etc. Swiss chard. Chinese Collards. Mater cress. Duacheon. Eggplant. Endive. eyedews, casabas, Fersian, etc. Swiss chard. Chinese Collards. Mater cress. Duacheon. Eggplant. Endive. eyedews, casabas, Fersian, etc. Swiss chard. Chinese Collards. Mater cress. Duacheon. Eggplant. Endive. eyedews, casabas, Fersian, etc. Swiss chard. Chinese Collards. Mater cress. Duacheon. Eggplant. Endiverse chards. Swiss chard. Chinese Collards. Mater cress. Duacheon. Eggplant. Endiverse chards. Swiss chard. Chards. Swiss char			(Omit cents)	╡		Report: Apricots, jujubes,	newterines Ten	enese persimm	ons porpagranates	4, 5
for consumption households on thi Omit Irish and sweet VEGETABLES harve Include vegetables sold Nork.—Where a crop w another on the same report acreage for sale to be reported under Question 168: Globe arti- chokes. Italian green sprouting braccoli. Brussels sprouts Cauliflower. Swiss chard. Chayote. Chinese cabbage. Collards. Water cress. Dandellons. Dasheen. Begenat. Easenole. Escarole. Esc	FARM HOUSEHOLD(S')					quinces, etc.		anese persimin		
VEGETABLES harve Include vegetables and Nork.—Where a crop vegetables and Nork.—Where a crop vegetables are accommended in the same reported access for each access of the same reported access for each access of the same reported access of the same report	by your family and b	v ali	5 D	M-44	210.	Improved pecans (budded,				N-
Include vegetables sold Nors.—Where a crop wanother on the same roport arreage for each separate under control of sale, to be eported under cuestion 168: 3lobe articohokes. (talian green sprouting broccoli. Brussels sprouts. Calling wer, swiss chard. Chayote. Chinese cabbage. Collards. Under the control of the collaboration of the collaboratio	s farm potatoes, also any vegetables fe	d to animals.	(Omit cents)	- X, X, 3		grafted, or top-worked)		i .	1	4, 5
Include vegetables sold Nors.—Where a crop wanother on the same report arreage for each for saie, to be eported under Question 168; Globe artichokes. (talian green sprouting broccoli. Brussels sprouting broccoli. Brussels sprouts. Calliflower. Swiss chard. Chayote. Chinese cabbage. Collards. Use of the company of the collaboration of the cents of the collaboration	ested in 1939 FOR SA	LE (not f	or home use):		211.	Wild or seedling pecans		7		
* The following, if for sale, to be reported under Question 168: Globe artichokes, Italian green sprouting braccoli. Brussels sprouts. Cauliflower, Swiss chard. Chayote, Chinese Cabbage. Ollards. Chinese Cabbage. Ollards. Dundelions, Dasheen. Market Garlie, Horsersdish, Kale. Market Garlie, Horsersdish, Kale. Market Garlie, Horsersdish, Kale. Market Greens), Oktra. Others, and shallots. Parsley, Horsersdish, Kale. Green nions and shallots.	to canneries.	8 8 4		P	214.	Tung nuts			Lb	4, 5
for sale, to be reported under Question 168: Globe arti- chokes. Italian green sprouting braccoli. beans. 146. Asparagus. \$ Italian green sprouting braccoli. beans. 147. Green lima beans. 148. Snap, string, or wax heans. 25. Chincse cabbage. Collards. Water cress. Dandelions. Dasheen. In us k m clons. honeyballs, hone- Eggplant. Endive. eygdews, casabes, Escarole. Garlic. Horseradish. Kollard. Kollard. Kollard. (Greens). Okta. Green unions and shallots. Parsiey, 156. Sweet corn. \$ 156. Sweet corn. \$ 157. Captrol. 157. Calery. 158. Sweet corn. 159. Service of the country of the coun	crop.	8 7 8 7		6	215.	Other nuts.			1	4,5
lor sale, to be reported under Question 168: Globe artichohokes. Italian green sprouting braccoli. Brussels sprouting branch Chapter C	harvested Code Report fr	actional	egetables harveste in 1939 for sale			Specify.				N-
Question 168: Globe arti- chokose. Italian green sprouting brussels sprouts. Chayota. S. Contaloups. Dasheen. Musk musk musk musk musk musk musk. Caronal. Caronal. Contin. Chayota. Contaloups. Caronal. Contin. Chayota. Contaloups. Caronal. Contin. Chayota. Contaloups. Contaloups. Contaloups. Caronal. Contin. Conti	Value acreage.	Omit	Acres Value	1					Lb	4,5 N-
Italian green sprouting braccoli. Brussels sprouts. Cauliflower. Swiss chard. Chayote. Chinese cabbage. Collards. Bundelions. Dundelions. Dundelions. Eggplant. Endivo. Eggplant. Eggplant. Endivo. Eggplant. Eggplant. Endivo. Eggplant. Endivo. Eggplant. Endivo. Endivo. Endi	M-46			M-61		Report: Cultivated chestnuts, E	nglish or Persian	walnuts, etc.		"
broccolis Brussels sprouts. Cauliflower. Swiss chard. Chayote. Chincese cabbage. Collards. Water cress. Dundelions. Dundelions. Dasheen. Eggplant. Eggplant. Eggplant. Eggplant. Honsyradish. Kale. Ka	2,3 161. Lettuc	∞	\$	2, 3 M-62	-	CIMPIIG EDILING	Number of tree	s, April I, 1940	Quantity har- vested in 1939-40	
sprouts. Cauliflower. Swiss chard. Chayote. Chinese cabbage. Collards. Water cress. Dandelions. Dasheen. Eggplant. Eggplant. Egrollat. Escarols. E	2,3 162. Dry o	nions		2,3		CITRUS FRUITS: Crop harvested, season of 1939-40. From the bloom of 1939.	Not of bearing	Of bearing	from the bloom of 1939	1
Chispots. Chispo	M-48 2,3 i68. Green	peas	\$	M-63		From the bloom of 1939.	ago	ago	01 1999	-
cabbage. Collards. Water cress. Water cress. Dasheen. Eggplant. Eggplant. Endive. Eggrinat. Horseradish. Kale. Kale. Kale. Kale. Kale. Mustard (greens). Okra. Green onions and shallots. Parsley. 156. Sweet corn	M-49 164. Sweet			M-64	216.	Oranges (satsumas, tange- rines, mandarins, etc.)			Bu	N-
Water cress. Dandellons. Dandellons. Dasheen. Eggplant. Eggplant. Eggplant. Endly e. Escarrole. Garile. Horseradish. Kale. Kale. Kale. Kulirabi. Mustard (greens). Okra. Green onions and shallots. Parsley. 156. Calery	M-51			2, 3 M-65	200				Unit	N-
Bagglant. Badlvo. Badlvo. Badlvo. Badlvo. Badlvo. Badro. Barlor. Barlo	2,3 165. Spinac	ch	\$	2, 3 M-66	228.	Other citrus Give name and unit of measure.			Unit	4, 5 N-
Securole, Jarrile, Jarrile, Horseradish, Kale, Kohlrabl, Mustard, Ggreens), Okra, Jiroen onions and shallots, Parsiley, Jarsely,	M-52 168. Tomas	toes	\$	2, 3				ļ	Unit	4,
Horseradish. Kale. Kale. Kale. Kohlrabl. Mustard (greens). 165. Calery	2,3	melons	s	M-67			 		1	N-
Mustard (greens). Okra. Groen onions and shallots. Parsley. 156. Sweet corn	1M-33			M-		Report: Grapefruit, kumquats, l	lemons, limes, et	c.		
Okra. Green onions and shallots. Parsley.	2,3 M-55 2,3	Specity.	\$	2,3 M-	229.	Value of all fruits and no	uts, includin	ng small		-
and shallots. 156. Sweet corn	M-56		\$	2.3		fruits, produced in 1939 citrus) that were or are to	ea 0 1- 9891) to be sold or to	ason for raded \$		
	2,3 M-57			M- 2, 3					(Omit cents)	_
Pumpkins.		arately any ot h and sweet p	her vegetables sold otatoes.	<u> </u>	זווע	.—VALUE OF PRODUCTS U	SED VALVOE	םם הפתקחת ז	ת נחש פידים וותם	
Radishes. Rhubarb.	B.	కి ఇ.పి .		P		IN 1939			.020018 8011	╡
Romaine. Rutabagas.		one sale		7	231.	Value (estimated) of prod 1939 that were used by	ucts of this	farm in		
Salsify. Squash. Turnips, etc. HORTICULTURAL S Report fractional acreas		Area in	Sales in 1939	= -		all households on this far	m (meat mi	lk, poul-		
169. Crops grown under g		1939	1939	_		try, eggs, honey, vegetal	oies, fruits, f	rewood,	800	_[
rooms.	ge. glass(flowers and plants,		\$	M-69 2, 3					(Omit cents)	=
170. Nursery products	glass(flowers and plants, and propagated mush-	(Sq. feet)	(Omit cents)	M-70						1_
ornamentals, etc.	glass (flowers and plants, and propagated mush- (trees, shrubs, vines,	(Acres)	(Omit cents)	2,3	232.	Value of forest products so Include firewood, fuel wood,	etanding timbo	endinge to	(Omit cents)	_ 1
171. Flower and vegets flowers and plant	glass(flowers and plants, and propagated mush- (trees, shrubs, vines,		8	M-71		veneer logs, pulpwood, mine pro posts, railroad ties, poles and pili sirup and sugar, etc.	ps, tanbark, cha	rcoal, fence esin, manle	(Omit conto)	1

	7		1
XIV.—LIVESTOCK, APRIL 1, 1940, AND LIVESTOCK PRODUCTS, 1939, aclude animals on this farm or ranch, whether belonging to the farm operator or not, also animal products to the farm operator or not, also animal products to the farm operator or not, also animal products to the farm operator or not, also animal products to the farm operator or not, also animal products to the farm operator or not, also animal products to the farm operator or not also animal products.	ls Code	AV.—CROPS HARVESTED ON THIS FARM IN 1939	Code
belonging to this farm but grazing in national forests or on open range. Total over 3 months old old colts 1. Horses of all kinds, including ponies,	h-	CORN: Omit sweet corn (except for silage primarily). Also omit popcorn, "Egyptian corn," kafir, and milo maize. If grown with other crops, repert total acreage harvested in 1939 in 1939	
April 1, 1940	1, 2	Now The sum of the error reported under Questions :	- H-1
2. Mules, April 1, 1940 Number	3, 4	87. Total acreage of corn for all purposes	
is. Cattle and calves over 3 months old, Apr. 1, 1940. Number 2 lo	5	88. Corn for grain, whether snapped, husked, or machine-harvested for grain.	4, 5, X
Of this number, how many were— 54. Cows and heifers that were 2 years old and		89. Corn cut for silage	1
over on January 1, 1940, and are—		90. Whole plant hogged or grazed off by live-	·- /, •, A
(a) Kept mainly for milk production? Number	_ 6	stock, or cut for green or dry fodder and not husked or snapped x x x x	16, X, X
(b) Kept mainly for beef production? Number	_ 7	SORGHUMS: "Egyptian corn," kafir, milo, hegari,	_
Cows milked and dairy products, 1939: 55. Total cows milked during any part of	i	atlas, sorghum cane, sweet sorghums, etc. 91. All sorghums harvested for grain	H-2
1939 (include heifers milked) Number 56. Milk produced in 1939 (report in gallons: 8.6	8	Either threshed or fed in the head after cutting from stalk. I ton heads=25 bushels grain.	
pounds=1 gallon) Report all milk produced, whether consumed, sold, fed to stock, or otherwise disposed of	9	92. All sorghums cut for silage only (green wt.) Tons	4, 5,)
to stock, or otherwise disposed of. 7. Butter churned on farm in 1939 Pounds 2.50	10		
58. Whole milk sold 59. Cream sold in 1939 60. Butter sol		93. All sorghums cut for hay or fodder (dry wt.) Tons	10.
in 1939 (Butterfat content) in 1939 Pounds of	11,	94. Sweet sorghums harvested for sirup Gal Gal	11, X
Gallons butterfat Pounds	== 12, 13 P	3	†
81. Value of all dairy products sold or traded in 1939— milk, cream, butter, cheese, etc. (Omit conts)\$	*******	SMALL GRAINS threshed (or combined): Note.—Report grain hay under Question 121.	H-3
62. Sheep and lambs over θ months old. April 1.	E	96. Oats threshed (or combined)BuBu	1, 2,)
1940Number	14	nearly ripe and fed unthreshed	l
Of this number how many were— 63. Yearling ewes? Number	15	(omit oat hay) x x x x	J-99
64. Other ewes?Number	16	99. Rye threshed (or combined) Bu	2, 3, 7 J-07
Noze.—If this farm has sheep on hand and no wool shorn in 1939, EXPLAIN. Number Shoep and lambs shorn in 1939 shorn wool shorn wool shorn		bined) bbl	2, 3,
65. Sheep and lambs shorn in 1939 shorn wool shorn Report the number of sheep and lambs shorn and not the number of fleeces. If she	17, 18	ANNUAL LEGUMES for all purposes, except plowed under for green manure:	
twice, write "Shorn twice."	orn _	Where grown with corn or other crops, report acreage of mixture in second col-	-
66. Hogs over 4 months old, April 1, 1940 Number	19	time. The annual legumes cured for hav	
Of this number, how many were—67. Sows and gilts that farrowed since Dec. 1,		included under Questions 103-115 must also be reported under Question 116. Report fractional acreage.	_ K-8
1939, or will farrow before June 1, 1940? Number	20		2, 3
68. Animals butchered in 1939 Cattle (oxel. Calves Hogs and Sheep a calves)		108. Soybeans, total. 3. x x x x x x x x x x x x x x x x x x	4, 3
for use on this farm or for 1. 2. 3. 4.		(a) Harvested for beans only Bu	8, X K-9
sale from this farm Number	1, 2, 3, 4	109. Peanuts, total	2.3.
69. Goats and kids over 4 months old, April 1,		For hay, puts, grazed or hogged off.	* **
Number Angoras Other	_ -, .	(a) Harvested for picking and threshing	6,7,
70. Mohair and kid hair clipped in 1939 Pounds	7	VIII OSIIING	K-Ô
71. Goats milked during any part of 1939 Number	8	110. Cowpeas, total	2, 3, X, X
Livestock purchases and sales: L. Cattle (excl. calves) Calves Hogs and pigs Livestock purchases and sales: 2. 3.	nd	(a) Harvested for peas	8.7. 8. X
2	9, 10	111 Veteber welvetheens many and	8, X K-1
	11, 1	horse beans (underline kind)BuBu	2, 3, 4, X
73. Sold alive in 1939_Number_	15, 10	(navy, pea bean, Great North-	K-2
74. Value of all livestock sold or traded in 1939, ex-	P	ern, kidney, lima, pinto, etc.) and lentils	2, 3,
cept poultry, bees, and fur animals. (Omit conts). \$	2	Underline or give kind. Report green lime, snap, string, and wax beans under vegetables.	
Note.—If this farm has chickens on hand but raised none or produced no eggs in 1839, ERPLAIN. Number on hand or April 1, 1940 in 1939	- 1	115. Dry heid and seed peas (specify)	2,3
F F D C For	G	kind) Bu	4, X
75. Chickens 550 800 ffee use only	1, 2	·	1
77. Ducks	3, 4 5, 6	HAY CROPS: For each hay, give total production an editings, counting only one	•
78. Other	1		7
(specify)	7, 8	116. HAY FROM: Cowpeas. Soybeans. Peanuts. Peanuts. Canada peas. Canada peas. Canada peas. Canada peas. Peanuts. Peanuts	1
79. Total chickens sold (including broilers and fryers) alive or dressed in 1939 Number 2.5.0	9	Austrian peas. Mungbeans. Other peas. Other beans.	_ J-1
Omit any sold as baby chicks. 80. Chicken eggs produced in 1939 Dozens 5 4 0 0	10	Vetches. Beggarweed. Tons	2,3,
81. Value of all poultry, eggs, baby chicks, poults,	P		
etc., sold or traded in 1939. (Omit cents)	3	Underline kind. Acres for hay included under Questions 108-115 must be reported here also. Include peanut vines saved for hey, but omit "straw" where bean or peas have been throshed.	
82. Hives of bees, April 1, 1940:	G		J-1
 (a) Owned by others, but kept on this farm Number		117. Alfalfa cut for hay Tons	→ 2, 3, J-1
farm land such as deserts, hills, swamps, etc	12	118. Sweetclover cut for hay Tons	2, 3,
	1	4 1_	J-1
83. Honey produced by your bees in 1939 Pounds 40 FUR ANIMALS IN CAPTIVITY: Silver for Mink	13	119. Lespedeza cut for hay Tons 120. Clover or timothy, alone or mixed, cut for	2, 3, J-2
84. Females over 3 months old,		hay (do not include sweetclover) Tons	2,3,
April 1, 1940Number	14, 1	121. Small grain hay—wheat, oats, barley, rye,	J-2
85. Pelts taken in 1939 Number	16, 1	7 etc	2, 3,
86. Value of wool, mohair, meat, hides, etc., bees, honey,	_	Il Question 97	J-22
wax, and fur animals and pelts sold or traded in	P	Include old meadows, millet, Sudan, Johnson grass, orchard grass, redtop, crested wheatgrass, etc.	1
1939. (Omit cents)	≕ *	Underline or give kind. 123. Wild hay cut—marsh, prairie, or range grasses Tons	J-23

FARM AND RANCH SCHEDULE

HEDULE No.		ID GRASS SEED country-run" basis.	8:	Acres harvested in 1939	har	antity vested 1939	J-24		SMALL FRUITS: Report fractional acreage. Nork.—Do not report nonbearin		harvested in 1939	Quantity harvested in 1939
	124. Alfalfa seed				Bu		2,3,X J-25	172.	Blackberries and dewberrie	s (tame	1	0.4
	125. Sweetclover	seed	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		_ Bu		2, 3, X		only)	1		Qt
	1			i	_ Lb	1	J-26 2,3,X	181.	Strawberries		'	Qt
3	126. Lespedeza s Korean, Kol	e, sericea, etc. Und	erline or give kind		i	į.	J-27	183.	Other (specify)			Qt
7	127. Clover seed Red, ma Dutch, etc.	mmoth, Ladino, alsi	ke, crimson, whi	te	_ Bu		2, 3, X		Bluelevues Report: Blueberries, boyseni		4	Ot 100
' .	Dutch, etc.	Underline or give ki	nd.		Bu		J-28 2, 3, X		Report: Blueberries, boysen	berries, curran	ts, gooseberries	, loganberries, rasp-
	128. Grass seed Timothy grass, etc.	redtop, bluegrass, n Inderline or give kin	illet, Sudan, cana 1.	ry, bent, ryegi	ass, creste	ed wheat-	_,,,,		berries, youngberries, etc. TREE FRUITS, NUTS, ANI	CRAPES.		
		EOUS CROPS:			1	1		184.	Land in bearing and no	nhearing f	fruit	
ļ	Report fracti	onal acreage.		5	Bu	300	L-29		orchards, vineyards, an trees, April 1, 1940 (omit	d planted	nut	44
	129. Irish potato Grown for h	ome use or for sale.			Runnin	ا .و	L-30		Report fractional acreage.	nurseries)	Acres	
THE	130. Cotton har If sold in the	vested	a balas of lint		- bales-	ractions)	1, 2, X		KIND OF FRUIT:	Number of	trees or vines, 1, 1940	Quantity harvested
OVE SPACE	š				i i	1	L-31		Report dried fruits on fresh-	Not of bearing		harvested in 1939 Report fruits on
FOR	131. Sweetpotat Grown for h	ome use or for sale.			Bu		1, 2, X L-32		weight basis. Do not include trees and	age	age	fresh basis
FICE USE	132. Tobacco (to Give tyr than 1 type,	otal, all types)	elemetton II mo		Lb	~	1, 2, X	100	vines in nursery. Peaches		3/	Bu Trusted
ONLY	than 1 type,	give separate reports	for each below:	-		ļ						
					_ Lb				Pears			
100 A 100 117					_ Lb			195.	Plums and prunes			Bu2
TATE		, , ,					L-33		Grapes		1	I .
rida.	133. Sugarcane Include grown from 134. Sugarcane	not sorghum) for both thick and sler	r sırup ıder stalk varieti	es	GaL.	(Sirup)	1, 2, X				1	1
	grown from 134. Sugarcane	stalks, cuttings, or st cut for sugar or a	ubble. ale to mills		Tons		L-34 1, 2, X		Figs (all varieties)			
	140. Silage crops			4		(Cane)	L-40	203.	Japanese persimmons		4	Lb3
	(specify)	, concruian con			Tons	Į.	1, 2, X		Avocados			
	(specify) Alfalia sl byproducts, 141. Root and g	as beet tops and pul	or suage, etc. On p, pea vines, etc.	ut			, ,	906	Guavas			1
	141. Root and g	rain crops (othe) gumes) hogged (r grazed off	d	x x		L-41 1, x, x				{	
	142. Other field		↓ <u></u> 		Unit	}	L-	207.	PapayasOther tree fruits, except			Lb
	where rep	orted					1, 2, X	200.	citrus			
	Give na	me and unit of meast	iro.		Unit		L- 1, 2, X					Unit
	Report: Barley	, cassava, chufas, gin	seng, golden seal,	kudzu, wheat,	etc.		" " "		Report: Apples, apricots, bas apples, pomegranates, sapodillas,	nanas, jujubes,	loquats, mango	oes, nectarines, plne-
	143. Value of the	e crops reported	under Questio	ns 87–			P	010	Towns description (builded		1	
•	142 (incl or are to	uding landlord's be sold or trade	dd	. wеге \$		5	5	210.	Improved pecans (budded, grafted, or top-worked)	4	150	1 Lb 6 D D D
					(Omit e	ents)	-	911	Wild or seedling pecans			1
		es for farm h								l	ł	1
	144. Value of ve	getables grown	on this farm is	n 1939			M-44		Tung nuts			Lb
	househole	mption by you is on this farm	rannna and	\$. ها	0	X, X, 3	215.	Other nuts(Specify)			Lb
	Omit Irish a	nd sweet potatoes, als	o any vegetables is	d to animals.	(Omit		_				<u>.l</u>	Lb
	T73	ES harvested in stables sold to canner					P		Report: Cultivated chestnuts, co			
	I THUILUNG TOR		following	5 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	282.	5 1	_			Number of tre	es, April 1, 194 (Quantity har- vested in 1939-40 from the bloom
	Nore.—Where	a crop was harvested the same land during	the year,	計画を表する。		_	6		CITRUS FRUITS:			
	Note.—Where another on report acrea	a crop was harvested the same land during ge for each crop.	- ·						Crop harvested, season of 1939-40.	Not of bearing		from the bloom of 1939
be following, if	Nore.—Where another on report acrea	a crop was harvested the same land during ge for each crop. Vegetables harvested in 1939 for sale	Code Report	fractional		harvested				i	Of bearing age	OI 1939
iestion 163:	Note.—Where another on report acrea		Code Report		Vegetables	harvested		217.	Crop harvested, season of 1939-40.	Not of bearing		Field boxes
iestion 163: lobe arti- chokes.	NOTE.—Where another on report acrea Report fractional acreage. Omit	Vegetables harvested in 1939 for sale	Code Report	fractional ge. Omit	Vegetables in 1939	harvested for sale Value		ĺ	Cropharvested, season of 1939-40. From the bloom of 1939. Satsuma oranges	Not of bearing	age	Field boxes Field
iestion 103; obe arti- ohokes. ets (table)	NOTE.—Where another on report acrea Report fractional acreage. Omit	Vegetables harvested in 1939 for sale	Code Report acress	fractional ge. Omit	Vegetables in 1939	harvested for sale Value	M-61	218.	Cropharvested, season of 1939-40. From the bloom of 1939. Satsuma oranges Tangerines and mandarins. Other early and midseason	Not of bearing age	12 8	Field boxes 4
estion 163; obe arti- obokes. ets (table). dian green sprouting broccoli.	Norz.—Where another on report acrea Report fractional acreage. Omit cents 148. Asparagus	Vegetables herveste in 1939 for sale Acres Value	M-46 2,3 M-47	fractional te. Omit tents	Vegetables in 1939	harvested for sale Value	M-61 2,3 M-62	218. 219.	Cropharvested, season of 1939-40. From the bloom of 1939. Satsuma oranges. Tangerines and mandarins. Other early and midseason oranges. Valencia and other late	Not of bearing age	12 8	Field boxes 4
lestion 163; obe arti- obokes. lets (table). alian green sprouting broccoli. russels sprouts.	Norz.—Where another on report acrea Report fractional acreage. Omit cents 146. Asparagus	Vegetables hervestein 1939 for sale Acres Value	M-46 2,3 M-47 2,3 M-47 163. Dry	fractional se. Omit ents	Vegetables in 1939	harvested for sale Value	M-61	218. 219.	Cropharvested, season of 1939-40. From the bloom of 1939. Satsuma oranges Tangerines and mandarins. Other early and midseason	Not of bearing age	12 8	Field boxes 4 Field boxes 4 Field boxes 3.0 Field boxes
lestion 163; obe arti- obokes. lets (table), alian green sprouting broccoli, russels sprouts, auliflower. viss chard.	Norz.—Where another on report acrea Report fractional acreage. Omit cents 148. Asparagus	Vegetables herveste in 1939 for sale Acres Value	M-46 2,3 181. Let M-47 2,3 163. Dry M-48 2,3 163. Gre	fractional te. Omit tents	Vegetables in 1939	harvested for sale Value	M-61 2,3 M-62 2,3 M-63 2,3	218. 219. 220.	Cropharvested, season of 1939-40. From the bloom of 1939. Satsuma oranges. Tangerines and mandarins. Other early and midseason oranges. Valencia and other late oranges. Seedless grapefruit.	Not of bearing age	8 12	Field boxes 4 Field boxes 50 Field boxes 50 Field boxes 50 Field boxes 50
lestion 163; lobe arti- ohokes, lets (table), alian green sprouting broccoli, russels sprouts, auliflower, wiss chard, hopote, binese	Norz.—Where another on report acrea Report fractional acreage. Omit cents 146. Asparagus 147. Green lima boans 148. Snap, string, or wax beans	Vegetables hervestein 1939 for sale Acres Value	M-46 2,3 M-47 2,3 M-47 2,3 163. Dry M-89 2,3 163. Gre M-51 164. Swe	fractional se. Omit ents	Vegetables in 1939	harvested for sale Value	M-61 2,3 M-62 2,3 M-63 2,3 M-64	218. 219. 220. 224.	Cropharvested, season of 1939-40. From the bloom of 1939. Satsuma oranges Tangerines and mandarins. Other early and midseason oranges Valencia and other late oranges Seedless grapefruit. Marsh, etc.	Not of bearing age	8 12	Field boxes 4 Field boxes 30 Field boxes F
lestion fes; obe arti- hokes, lets (table), llian green prouting procedi, ussels sprouts, uiliflower, viss chard, buyote, bunese eabbage, lllards,	Norz.—Where another on report acrea Report fractional acreage. Omit cents 148. Asparagus 147. Green lima beans 148. Snap, string, or wax beans 159. Cantaloups, musk molons, musk molons,	Vegetables hervestein 1939 for sale Acres Value	M-46 2,3 M-47 2,3 M-48 2,3 M-48 2,3 M-51 163. Gre M-51 164. Swe and	ractional pents only only only only only only only only	Vegetables in 1939	harvested for sale Value	M-61 2,3 M-62 2,3 M-63 2,3 M-64 2,3 M-65	218. 219. 220. 224. 225.	Cropharvested, season of 1939-40. From the bloom of 1939. Satsuma oranges. Tangerines and mandarins. Other early and midseason oranges. Valencia and other late oranges. Seedless grapefruit. Marsh, etc. All other grapefruit.	Not of bearing age	12 8 12	Field boxes. 4. Field boxes. 4. Field boxes. 7. Field boxes. Field boxes. Field boxes. Field boxes. Field
estion 163: bbe arti- hokes, ets (table). lian green prouting proceoli. ussels prouts, uliflower. iss chard. inyote. inese abbage. lllards, ater cress, andelions,	Norz.—Where another on report acrea Report fractional acreage. Omit cents 146. Asparagus 147. Green lima beans 148. Snap, string, or wax beans 151. Cabbaga 153. Cantaloups, musk molons, honeyballs, honeyb	Vegetables hervestein 1939 for sale Acres Value	M-46 2,3 M-47 2,3 M-48 2,3 M-48 2,3 M-51 163. Gre 164. Swe and 1	fractional re. Omit cents	Vegetables in 1939	harvested for sale Value	M-61 2,3 M-62 2,3 M-63 2,3 M-64 2,3 M-65 2,3	218. 219. 220. 224. 225.	Cropharvested, season of 1939-40. From the bloom of 1939. Satsuma oranges Tangerines and mandarins. Other early and midseason oranges Valencia and other late oranges Seedless grapefruit. Marsh, etc.	Not of bearing age	12 8 12	Field boxes. 4 Field boxes. 4 Field boxes. 3.0 Field boxes. Field boxes. Field boxes. Field boxes.
eston jos: be atti- hokes. Lian green prouting procedi. ussels prouts, uiiflower. iss chard. nyote. inese abbage. llards. ater cress. andelions, sheen.	Norz.—Where another on report acrea Report fractional acreage. Omit cents 148. Asparagus 147. Green lima beans 148. Snap, string, or wax beans 159. Cantaloups, musk molons, musk molons,	Vegetables hervestein 1939 for sale Acres Value	M-46 2,3 M-47 2,3 M-48 163. Dry M-48 2,3 M-51 164. Swe and 3 M-52 165. Sph	ractional pents only only only only only only only only	Vegetables in 1939	harvested for sale Value	M-61 2,3 M-62 2,3 M-63 2,3 M-64 2,3 M-65	218. 219. 220. 224. 225. 226.	Cropharvested, season of 1939-40. From the bloom of 1939. Satsuma oranges. Tangerines and mandarins. Other early and midseason oranges. Valencia and other late oranges. Seedless grapefruit. Marsh, etc. All other grapefruit.	Not of bearing age	12 8 12	Field boxes.
estion los: bob eati- hokes, hokes, test (table), lian green prouting sroccoli, ussels prouts, ussels prouts, tiss chard, anyote, linese tiss chard, anyote, anter cress, and clions, when, and clions, when, and clions, when, and vie, cearole, write,	Norz.—Where another on report acrea Report fractional acreage. Omit cents 146. Asparagus 147. Green lima beans 148. Snap, string, or wax beans 151. Cabbaga 153. Cantaloups, musk molons, honeyballs, honeyb	Vegetables hervestein 1939 for sale Acres Value	M-46 2,3 M-47 2,3 M-47 2,3 M-48 2,3 163. Dry M-51 104. Swe and 1 M-52 165. Sph 2,3 M-53 M-53 M-53 M-53 M-53 M-53	fractional re. Omit cents cuce	Vegetables in 1939	harvestod of for sale Value	M-61 2,3 M-62 2,3 M-63 2,3 M-64 2,3 M-65 2,3 M-66 2,3 M-67	218. 219. 220. 224. 225. 226. 227.	Cropharvested, season of 1939-40. From the bloom of 1939. Satsuma oranges Tangerines and mandarins. Other early and midseason oranges Valencia and other late oranges Seedless grapefruit. Marsh, etc. All other grapefruit. Lemons. Limes.	Not of bearing age	12 8 12	Field boxes. 4 Field boxes. 3.0 Field boxes. Field boxes. Field boxes. Field boxes. Field boxes. Field boxes.
estion los: bob eati- hokes, hokes, test (fable), lian green prouting sroccoli, ussels sprouts, insee insee insee insee insee insee insee inde inde inde inde inde inde inde in	Norz.—Where another on report acrea Report fractional acreage. Omit cents 148. Asparagus 147. Green lima beans 148. Snap, string, or wax beans 159. Cantaloups, musk molons, boneydews, casabas, Persian, otc.	Vegetables hervester in 1939 for sale Acres Value \$	M-46 2.3 M-47 2.3 M-47 2.3 163. Dry M-48 2.3 163. Gre M-51 164. Swe and 1 M-52 165. Sph 166. Tor 2.3 M-53 M-53 M-54 167. Wa	fractional re. Omit cents coco conions cen peas cent peppers pimientos centos	Vegetables in 1939	harvestod of for sale Value	M-61 2,3 M-62 2,3 M-63 2,3 M-64 2,3 M-65 2,3 M-66 2,3 M-67 2,3	218. 219. 220. 224. 225. 226. 227.	Cropharvested, season of 1939-40. From the bloom of 1939. Satsuma oranges Tangerines and mandarins. Other early and midseason oranges Valencia and other late oranges Seedless grapefruit Marsh, etc. All other grapefruit	Not of bearing age	12 8 12	Field boxes.
iestion Jos: boke ati- hokes, hokes, test (fable), lilan green prouting roccoli, ussels proutses proutes prout	Norz.—Where another on report acrea Report fractional acreage. Omit cents 146. Asparagus 147. Green lima beans 148. Snap, string, or wax beans 151. Cabbage 152. Cantaloups, musk moloss, boudens, casabas, Farsian, oto	Vegetables hervester in 1939 for sale Acres Value \$	M-46 2,3 M-47 2,3 M-47 2,3 M-48 2,3 M-51 163. Dry 163. Dry 163. Gre M-51 2,3 M-52 165. Sph 2,3 M-53 166. Tor 2,3 M-53 167. Wa 168. Oth	fractional re. Omit rents uce onions et peppers pimientos ach natoes er*	Vegetables in 1939	harvestod of for sale Value	M-61 2,3 M-62 2,3 M-63 2,3 M-64 2,3 M-65 2,3 M-66 2,3 M-67	218. 219. 220. 224. 225. 226. 227.	Cropharvested, season of 1939-40. From the bloom of 1939. Satsuma oranges Tangerines and mandarins. Other early and midseason oranges. Valencia and other late oranges. Seedless grapefruit. Marsh, etc. All other grapefruit. Lemons. Limes. Other citrus. Give name and unit of measure.	Not of bearing age	12 8 12	Field boxes. 4. Field boxes. 7. Field boxes. Lb. Unit
estion fos: bote atti- hokes, the state of t	Norz.—Where another on report acrea Report fractional acreage. Omit cents 148. Asparagus 147. Green lima beans 148. Snap, string, or wax beans 159. Cantaloups, musk molons, boneydews, casabas, Persian, otc.	Vegetables hervester in 1939 for sale Acres Value \$	M-46 Z,3 M-47 Z,3 M-47 Z,3 M-48 D-47 Z,3 M-51 M-52 M-52 M-53 M-53 M-53 M-55 Z,3 M-55 M-55 M-56 Z,3 M-55 M-56 Z,3 M-55 Z,3 Z,3 Z,3 Z,3 Z,3 Z,3 Z,3 Z,3 Z,3 Z,	fractional re. Omit rents uce onions et peppers pimientos ach natoes er*	Vegetables in 1939 Acros	harvestod for sale Value 75 300	M-61 2,3 M-62 2,3 M-63 2,3 M-65 2,3 M-65 2,3 M-67 2,3 M-67 2,3 M-67 2,3 M-67	218. 219. 220. 224. 225. 226. 227. 228.	Cropharvested, season of 1939-40. From the bloom of 1939. Satsuma oranges. Tangerines and mandarins. Other early and midseason oranges. Valencia and other late oranges. Seedless grapefruit. Marsh, etc. All other grapefruit. Lemons. Limes. Other citrus. Give name and unit of measure. Report: Citrons, kumquats, lim	Not of bearing age	8 12	Field boxes. 4. Field boxes. 7. Field boxes. Lb. Unit
estion fos: bokes, bokes, sis (table), lian green prouting roccoli. ussels prouts, ussels utific ross, undelions, uter cross, undelions, uter cross, undelions, uter cross, undelions, uter divo undelions, uter cross, u	Norz.—Where another on report acrea Report fractional acreage. Omit cents 148. Asparagus 147. Green lima beans 148. Snap, string, or wax beans 159. Cantaloups, musk molons, honeyballs, hongydews, casabas, Persian, otc. 153. Carrots	Vegetables hervester in 1939 for sale Acres Value \$	M-46 2.3 M-47 2.3 M-47 2.3 163. Dry M-51 164. Swe and 1 M-52 165. Sph 2,3 M-53 166. Tor 2,3 M-55 2,3 M-55 2,3 M-57 168. Ore and 1 169. O	fractional re. Omit rents uce onions et peppers pimientos ach natoes er*	Vegetables in 1939	harvestod for sale Value 75 300	M-61 2,3 M-62 2,3 M-63 2,3 M-64 2,3 M-65 2,3 M-66 2,3 M-66 2,3 M-63	218. 219. 220. 224. 225. 226. 227. 228.	Cropharvested, season of 1939-40. From the bloom of 1939. Satsuma oranges. Tangerines and mandarins. Other early and midseason oranges. Valencia and other late oranges. Seedless grapefruit. Marsh, etc. All other grapefruit. Lemons. Limes. Other citrus. Give name and unit of measure. Report: Citrons, kumquats, lim Value of all fruits and n fruits, produced in 1939	Not of bearing age	8 12	Field boxes.
ssion 193: be arti- hokes, is (table), ian green prouting roccoli. sssels prouts, sssels ss	Norz.—Where another on report acrea Report fractional acreage. Omit cents 148. Asparagus 147. Green lima beans 148. Snap, string, or wax beans 151. Oabbage 152. Oantaloups, musk molons, honeydows, casaba, Persian, otc	Vegetables hervester in 1939 for sale Acres Value \$	M-46 2,3 M-47 2,3 M-48 2,3 M-48 2,3 M-51 2,3 M-52 163. Gre and M-52 164. Swe and 165. Sph 167. Wa M-52 2,3 M-53 168. Oth M-55 2,3 M-57 2,3	rents only only only only only only only only	Vegetables in 1939 Acros	harvestod for sale Value 75 300 500	M-61 2,3 M-62 2,3 M-63 2,3 M-64 2,3 M-65 2,3 M-66 2,3 M-67 2,3 M-67 2,3 M-2,3	218. 219. 220. 224. 225. 226. 227. 228.	Cropharvested, season of 1939-40. From the bloom of 1939. Satsuma oranges Tangerines and mandarins. Other early and midseason oranges Valencia and other late oranges Seedless grapefruit. Marsh, etc. All other grapefruit. Lemons. Limes. Other citrus. Give name and unit of measure. Report: Citrons, kumquats, lim Value of all fruits and n	Not of bearing age	8 12	Field boxes.
estion 193: bokes, the control of th	Norz.—Where another on report acrea Report fractional acreage. Omit cents 148. Asparagus 147. Green lima beans 148. Snap, string, or wax beans 159. Cantaloups, musk molons, honeyballs, hongydews, casabas, Persian, otc. 153. Carrots	Vegetables hervester in 1939 for sale Acres	M-46 2,3 M-47 2,3 161. Leti M-47 2,3 163. Dry M-81 2,3 164. Swe and 1 M-52 2,3 M-53 165. Tor M-51 2,3 M-53 166. Tor 2,3 M-53 167. Wa 6,5pec 3,3 M-57 2,3 M-58 List se	fractional re. Omit rents uce onions et peppers pimientos ach natoes er*	Vegetables in 1939 Acros 3 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	harvestod for sale Value 75 300 500	M-61 2,3 M-62 2,3 M-63 2,3 M-64 2,3 M-65 2,3 M-66 2,3 M-67 2,3 M-67 2,3 M-2,3	218. 219. 220. 224. 225. 226. 227. 228.	Cropharvested, season of 1939-40. From the bloom of 1939. Satsuma oranges. Tangerines and mandarins. Other early and midseason oranges. Valencia and other late oranges. Seedless grapefruit. Marsh, etc. All other grapefruit. Lemons. Limes. Other citrus. Give name and unit of measure. Report: Citrons, kumquats, lim Value of all fruits and n fruits, produced in 1939	Not of bearing age	8 12	Field boxes.
eston ios: bote atti- hokes, bote atti- hokes, setton iose atti- hokes, setton iose atti- lian green prouting p	Norz.—Where another on report acrea Report fractional acreage. Omit cents 148. Asparagus	Vegetables hervester in 1939 for sale Acres	M-46 2,3 M-47 2,3 M-48 163. Gre M-51 2,3 M-51 164. Swe and 17 185. Sph 186. Tor 187 187. Wa 187 188. Oth 188 188 188 188 188 188 188 188 188 18	onions on peas et peppers pimentos natoes termelons er * ify)	Vegetables in 1939 Acros 3 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	harvestod for sale Value 75 300 500	M-61 2,3 M-62 2,3 M-63 2,3 M-64 2,3 M-65 2,3 M-66 2,3 M-67 2,3 M-67 2,3 M-2,3	218. 219. 220. 224. 225. 226. 227. 228.	Cropharvested, season of 1939-40. From the bloom of 1939. Satsuma oranges. Tangerines and mandarins. Other early and midseason oranges. Valencia and other late oranges. Seedless grapefruit. Marsh, etc. All other grapefruit. Lemons. Limes. Other citrus. Give name and unit of measure. Report: Citrons, kumquats, lim Value of all fruits and n fruits, produced in 1939 eitrus) that were or are to the company of the citrus. C.—VALUE OF PRODUCTS U	Not of bearing age	8 12	Field boxes. Lb. Unit
eston ios: bote atti- hokes, bote atti- hokes, static (table), lian green prouting prouting proceoli, ussels prouts, siss chard, apoyte, sinese albhage, lilards, stater cress, sudellons, sheon, divo, carole, rile, raceradish, bland,	Nore.—Where another on report acrea Report fractional acreage. Omit cents 148. Asparagus 147. Green lima beans 148. Snap, string, or wax beans 159. Oantaloups, musk melons, honeydews, casabas, Persian, otc. 153. Carrots 155. Celery 156. Sweet corn 157. Cucumbers 158. Eggplant	Vegetables hervester in 1939 for sale Acres	M-46 2,3 M-47 2,3 M-47 2,3 M-48 2,3 M-52 2,3 M-53 163. Gre and 104. Swe and 165. Sph 2,3 M-53 167. Wa 168. Oth (spec 2,3 M-56 2,3 M-57 168. Oth (spec 2,3 M-58 2,3 M-58 2,3 M-58 List se 2,3 M-58 2,3 M-58 List se 2,3	rentional rential rent	Vegetables in 1939 Acros 3 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	harvestod for sale Value 75 300 500	M-61 2,3 M-62 2,3 M-63 2,3 M-64 2,3 M-65 2,3 M-67 2,3 M-2,3 M-2,3	218. 219. 220. 224. 225. 226. 227. 228.	Cropharvested, season of 1939-40. From the bloom of 1939. Satsuma oranges. Tangerines and mandarins. Other early and midseason oranges. Valencia and other late oranges. Seedless grapefruit. Marsh, etc. All other grapefruit. Lemons. Limes. Other citrus. Give name and unit of measure. Report: Citrons, kumquats, lim Value of all fruits and n fruits, produced in 1939 eitrus) that were or are t	Not of bearing age equats, etc. uts, includi (1939–40 so be sold or	ing small eason for traded. \$.	Field boxes. Lb. Unit
eston ios: bote atti- hokes, bote atti- hokes, sit (table), lian green prouting prouting prouting proceoli. ussels prouts, siss chard. apoyte, sinsels liards. sissels liards. sissels liards. sissels sit (resss. sindelions. sissels sit (resss. sindelions. sissels sit (resss. sindelions. sissels sit (resss.	NOTE.—Where another on report acrea Report fractional acreage. Omit cents 148. Asparagus 147. Green lima beans 148. Snap, string, or wax beans 159. Oan taioups, musk molons, honeyballs, honeyballs, honeydews, casabas, Persian, otc. 153. Carrots	Vegetables hervester in 1939 for sale Acres Value J.O. s. J. 2. D.0 J.D. s. 7. D.0 S. S. S. S. S. S. S. S.	M-46 2,3 M-47 2,3 M-47 2,3 M-48 2,3 M-52 2,3 M-53 163. Gre and 104. Swe and 165. Sph 2,3 M-53 167. Wa 168. Oth (spec 2,3 M-56 2,3 M-57 168. Oth (spec 2,3 M-58 2,3 M-58 2,3 M-58 List se 2,3 M-58 2,3 M-58 List se 2,3	en peas et peppers punctional en peas et peppers punctions en peas et peppers et peppers et peppers et peppers en peas et peppers et	Vegetables in 1939 Acros 3	harvestod for sale Value 75 300 500 tables sold	M-61 M-62 2,3 M-63 2,3 M-64 2,3 M-65 2,3 M-67 2,3 M-67 2,3 M-67 2,3 M-67	218. 219. 220. 224. 225. 226. 227. 228.	Cropharvested, season of 1939-40. From the bloom of 1939. Satsuma oranges Tangerines and mandarins. Other early and midseason oranges Valencia and other late oranges Seedless grapefruit. Marsh, etc. All other grapefruit. Lemons. Limes. Other citrus. Give name and unit of measure. Report: Citrons, kumquats, lim Value of all fruits and n fruits, produced in 1939 eitrus) that were or are t I.—VALUE OF PRODUCTS U IN 1939 Value (estimated) of prod 1939 that were used by	Not of bearing age equats, etc. uts, includi (1939–40 so be sold or second or this your famil'	ing small eason for traded \$.	Field boxes. Lb. Unit
eston ios: bote atti- hokes, bote atti- hokes, sit (table), lian green prouting prouting prouting proceoli. ussels prouts, siss chard. apoyte, sinsels liards. sissels liards. sissels liards. sissels sit (resss. sindelions. sissels sit (resss. sindelions. sissels sit (resss. sindelions. sissels sit (resss.	Norz.—Where another on report acrea Report fractional acreage. Omit cents 146. Asparagus 147. Green lima beans 148. Snap, string, or wax beans 151. Cabbage 152. Cantaloups, musk molons, honeyballs, honeyballs, honeyballs, honeyballs, honeyballs, casabas, Fersian, otc. 153. Carrots 155. Celery 156. Sweet corn 157. Cucumbers 158. Eggplant HORTICUL Report fract 169. Crops gro	Vegetables hervester in 1939 for sale Acres Value \$	M-46 2,3 M-47 2,3 M-48 163. Gre M-51 2,3 M-51 164. Swe and M-52 186. Tor M-53 187. Wa M-58 2,3 M-53 187. Wa M-58 2,3 M-53 188. Oth M-58 2,3 M-53 188. Oth M-58 2,3 M-53 List se 7,3 M-58 2,3 M-5	en peas en pea	Vegetables in 1939 Acros 3	harvestod for sale Value 75 300 500	M-61 2,3 M-62 2,3 M-63 2,3 M-64 2,3 M-65 2,3 M-67 2,3 M- 2,3 M- 2,3	218. 219. 220. 224. 225. 226. 227. 228.	Cropharvested, season of 1939-40. From the bloom of 1939. Satsuma oranges. Tangerines and mandarins. Other early and midseason oranges. Valencia and other late oranges. Seedless grapefruit. Marsh, etc. All other grapefruit. Lemons. Limes. Other citrus. Give name and unit of measure. Report: Citrons, kumquats, lim Value of all fruits and n fruits, produced in 1939 eitrus) that were or are to 1.—VALUE OF PRODUCTS U IN 1939. Value (estimated) of produgil households on this far	Not of bearing age equats, etc. uts, includi (1939-40) so be sold or SED AND O ucts of this your family mu (meat), mu	ing small eason for traded. S. FFOREST P. s farm in y and by milk, poul-	Field boxes. Lb. Unit
lestion issi- bokes, the both earti- hokes, the state of the light earti- lian green prouting many and prouting the light earti- prouting prouting the light earti- massal prouting the light earti- massal prouting the light earti- massal ear	Norg. — Where another on report acrea Report fractional acreage. Omit cents 146. Asparagus — 147. Green lima beans — 148. Snap, string, or wax beans — 159. Oan taloups, honeybells, boneybells, casabas, Persian, otc. — 158. Carrots — 158. Carrots — 158. Sweet corn — 158. Sweet corn — 157. Cucumbers — 158. Eggplant — 169. Crops groplants, as groplants,	Vegetables hervester in 1939 for sale Agres Value \$	M-46 2,3 M-47 2,3 M-48 163. Gre M-51 2,3 M-51 164. Swe and M-52 186. Tor M-53 187. Wa M-58 2,3 M-53 187. Wa M-58 2,3 M-53 188. Oth M-58 2,3 M-53 188. Oth M-58 2,3 M-53 List se 7,3 M-58 2,3 M-5	en peas en pea	Vegetables in 1939 Acros 3	harvestod for sale Value 75 300 500 tables sold	M-61 2,3 M-62 2,3 M-63 2,3 M-65 2,3 M-65 2,3 M-67 2,3 M-7 2,3 M-7 2,3 M-7 2,3 M-7 2,3	218. 219. 220. 224. 225. 226. 227. 228.	Cropharvested, season of 1939-40. From the bloom of 1939. Satsuma oranges Tangerines and mandarins. Other early and midseason oranges Valencia and other late oranges Seedless grapefruit. Marsh, etc. All other grapefruit. Lemons. Limes. Other citrus. Give name and unit of measure. Report: Citrons, kumquats, lim Value of all fruits and n fruits, produced in 1939 eitrus) that were or are t I.—VALUE OF PRODUCTS U IN 1939 Value (estimated) of prod 1939 that were used by	Not of bearing age equats, etc. uts, includi (1939–40 so be sold or see sold or this your family m (meat, moles, fruits, etc.)	8 12 8 12 FOREST P. s farm in y and by and by and by and freewood,	Field boxes. Field
lestion fost cobe arti- chokoes, the state of the color o	Norz.—Where another on report acrea Report fractional acreage. Omit cents 148. Asparagus 147. Green lima beans 148. Snap, string, or wax beans 159. Oantaloups, musk melons, honeydews, casaba, Persian, otc. 153. Carrots 155. Celery 156. Sweet corn 157. Cucumbers 158. Eggplant HORTICUL Report fract 169. Crops grouplants, as mushrood Underlime.	Vegetables hervester in 1939 for sale Acres Value 10 \$ 120 \$ 170	M-46 2,3 M-47 2,3 161. Leti M-47 2,3 163. Dry M-80 2,3 164. Swe and 165. 2 165. Sph 2,3 M-53 166. Tor 2,3 M-53 167. Wa 3,53 167. Wa 4,63 168. Oth M-55 2,3 M-53 167. Wa 4,63 2,3 M-53 167. Wa 4,63 2,3 M-55 2,3 M-55 2,3 M-58 2,3 M-	onions	Vegetables in 1939 Acros 3	harvestod for sale Value 75 300 500 tables sold	M-61 2,3 M-62 2,3 M-63 2,3 M-65 2,3 M-65 2,3 M-67 2,3 M-7 2,3 M-7 2,3 M-7 2,3 M-7 2,3	218. 219. 220. 224. 225. 226. 227. 228.	Cropharvested, season of 1939-40. From the bloom of 1939. Satsuma oranges. Tangerines and mandarins. Other early and midseason oranges. Valencia and other late oranges. Seedless grapefruit. Marsh, etc. All other grapefruit. Lemons. Limes. Other citrus. Give name and unit of measure. Report: Citrons, kumquats, lim Value of all fruits and n fruits, produced in 1939 eitrus) that were or are t I.—VALUE OF PRODUCTS U IN 1939 Value (estimated) of prod 1939 that were used by all households on this far try, eggs, honey, vegetal	Not of bearing age equats, etc. uts, includi (1939–40 so be sold or see sold or this your family m (meat, moles, fruits, etc.)	8 12 8 12 FOREST P. s farm in y and by and by and by and freewood,	Field boxes. Lb. Unit
ne following, if a sale, to be ported under usestion 168; lobe arti-chokes, lobe arti-chokes, lobe arti-chokes, lots (table), alian green sprouting bruccoli. The proceedings of the proceding sprouting brucks, sprouting brucks, lotter cross cabbage, lolards, wiss chard, howyote, cabbage, clards, andelions, asheen, addition, asheen, addition, lotter cross-radelions, asheen, lotter cross-radelions, lotter cross-ra	Norz.—Where another on report acrea Report fractional acreage. Omit cents 148. Asparagus 147. Green lima beans 148. Snap, string, or wax beans 159. Cantaloups, musk molons, honeyballs, honeyballs, honeyballs, honeyballs, honeyballs, honeyballs, honeyballs, honeyballs, honeyballs, casabas, Persian, otc. 153. Carrots	Vegetables hervester in 1939 for sale Acres Value 10 \$ 120 \$ 170	Code	onions on	Vegetables in 1939 Acros 3. 3. 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	harvestod for sale Value 75 300 500 500 ales in 1939	M-61 2,3 M-62 2,3 M-63 2,3 M-65 2,3 M-65 2,3 M-67 2,3 M-7 2,3 M-7 2,3 M-7 2,3 M-7 2,3	218. 219. 220. 224. 225. 226. 227. 228. XVI	Cropharvested, season of 1939-40. From the bloom of 1939. Satsuma oranges Tangerines and mandarins. Other early and midseason oranges Valencia and other late oranges Seedless grapefruit. Marsh, etc. All other grapefruit. Lemons. Limes. Other citrus. Give name and unit of messure. Report: Citrons, kumquats, lim Value of all fruits and n fruits, produced in 1939 eitrus) that were or are to 1939 that were used by all households on this far try, eggs, honey, vegetal fuel wood, etc.) Value of forest products so	Not of bearing age equats, etc. uts, includic (1939-40 set obe sold or obe sold or your family m (meat, m bles, fruits, and in 1939.	ing small eason for traded. \$. FFOREST P. s farm in y and by and by illk, poul-firewood, \$.	Field boxes. Lb. Unit
lestion fost cobe arti- chokoes, the state of the color o	Norz.—Where another on report acrea Report fractional acreage. Omit cents 148. Asparagus 147. Green lima beans 148. Snap, string, or wax beans 159. Cantaloups, musk molons, honeyballs, honeyballs, honeyballs, honeyballs, honeyballs, honeyballs, honeyballs, honeyballs, honeyballs, casabas, Persian, otc. 153. Carrots	Vegetables hervester in 1939 for sale Acres Value 10 \$ 120 \$ 170 \$ 100	Code	en peas— en	Vegetables in 1939 Acros 3. 3. 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	harvestod for sale Value 75 300 500 500 alasi in	M-61 2,3 M-62 2,3 M-63 2,3 M-64 2,3 M-65 2,3 M-67 2,3 M-70	218. 219. 220. 224. 225. 226. 227. 228. XVI	Cropharvested, season of 1939-40. From the bloom of 1939. Satsuma oranges. Tangerines and mandarins. Other early and midseason oranges. Valencia and other late oranges. Seedless grapefruit. Marsh, etc. All other grapefruit. Lemons. Limes. Other citrus. Give name and unit of measure. Report: Citrons, kumquats, lim Value of all fruits and n fruits, produced in 1939 eitrus) that were or are t I.—VALUE OF PRODUCTS U IN 1939 Value (estimated) of prod 1939 that were used by all households on this far try, eggs, honey, vegetal	Not of bearing age equats, etc. uts, includic (1939-40 set obe sold or obe sold or your family m (meat, m bles, fruits, and in 1939.	ing small eason for traded. \$. FFOREST P. s farm in y and by and by illk, poul-firewood, \$.	Field boxes. Lb. Unit

HANDBOOK-CENSUS OF AGRICULTURE: 1940

FARM AND RANCH SCHEDULE

XIV,—LIVESTOCK, APRIL 1, 1940, AND LIVESTOCK PRODUCTS, 1939	Code		XV.—CROPS HARVESTED ON TH	IS FARM	IN 1939		Code
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 grazing in national forests or on open range. Total over 3- to 27-month-			CORN: Omit sweet corn (except for sliage primarily). Also omit popeorn, "Egyptian corn," kaftr, and milo maize. If grown with other crops, report total acreage of mixture.		Total quantity	Irrigated	
51. Horses of all kinds, including ponies,	E		and mile maize. If grown with other crops, report total acreage of mixture. Note.—The sum of the acres reported under O.	harvested in 1939	harvested in 1939	harvested in 1939	
April 1, 1940	1, 2		Note.—The sum of the acres reported under Q. 88-90 must equal the answer to Q. 87. Total acreage of corn for all purposes	48	x′x x x		H-1 1, X, 3
52. Mules, April 1, 1940 Number	3, 4		Corn for grain, whether snapped, husked, or machine-harvested for grain	38	Bu/5.2		4, 5, 6
53. Cattle and calves over 3 months old, Apr. 1, 1940. Number 22. Of this number, how many were—	5	89.	56 lb. shelled corn or 70 lb. ear corn=1 bu. Corn cut for silage		Tons		7, 8, 8
54. Cows and heifers that were 2 years old and over on January 1, 1940, and are—		90.	Whole plant hogged or grazed off by livestock, or cut for green or dry fod-		2020		
(a) Kept mainly for milk production? Number	6		der and not husked or snapped	10	***		10, X, 12
(b) Kept mainly for beef production? Number	7		SORGHUMS: "Egyptian corn," kafir, milo, hegari, atlas, sorghum cane, sweet sorghums, etc. All sorghums harvested for grain		D		H-2
Cows milked and dairy products, 1939: 55. Total cows milked during any part of		91.	Either threshed or fed in the head after cut- ting from stalk. I ton heads=25 bu. grain.		Bu		1, 2, 3
1939 (include heifers milked) Number 12 56. Milk produced in 1939 (report in gallons: 8.6	8	92.	All sorghums cut for silage only		Tons		4, 5, 6
pounds=1 gallon) Gallons 70.0 D Report all milk produced, whether consumed, sold, fed to stock, or otherwise disposed of.	9	93.	All sorghums cut for hay or fodder		Tons		7, 8, 9 10,
57. Butter churned on farm in 1939 Pounds 1.5 D	10		Sweet sorghums harvested for sirup Omit cane grown from stalks or cuttings. Rep	ort fraction	Gal		11, 12
58. Whole milk sold in 1939 (60. Butter sold i	11,		SMALL GRAINS threshed (or combined):				``
Gallons butterfat & O & O Pounds	12, 13	95.	Note —Report grain hay under Question 121. Mixed grains, other than a flax and		D		J-95
61. Value of all dairy products sold or traded in 1939—milk, cream, butter, cheese, etc. (Omit cents) \$ 520	<u>P</u>		Wheat mixture Wheat and cats; wheat and barley; wheat and rye; cats and barley; cats and peas; etc.		Bu		2, 3, 4
62. Sheep and lambs over 6 months old, April 1,	E	96.	Oats threshed (or combined)	15	Bu3.D.		H-3
1940 Number Number	14	97.	Onts cut for grain when ripe or nearly ripe and fed unthreshed		xxxx		4, X, 8
63. Yearling ewes?Number	15	98.	Omit oat hay. Barley threshed (or combined)	20	Bu 2.00		J-98 2, 3, 4
64. Other ewes?NoneNumberNoneNings sheep on hand and no	16	1	Rye threshed (or combined)	ļ	Bu		J-99 2, 3, 4
NOTE.—If this farm has sheep on hand and no wool shorn in 1939, EXPLAIN. Number Pounds of wool shorn Number wool shorn	17, 18		Flax threshed (or combined)		Bu		J-00 2, 3, 4
Report the number of sheep and lambs shorn and not the number of fleeces. If shorn twice, write "Shorn twice."			Where flax and wheat were grown together, report one-half the acreage under each crop.				H-4
66. Hogs over 4 months old, April 1, 1940 Number	19		Winter wheat (fall or winter sown) threshed (or combined)	12	Bu.192	******	1,2,3
Of this number, how many were—67. Sows and gilts that farrowed since Dec. 1,		ĺ	Durum and macaroni wheat (spring sown) threshed (or combined)		Bu		4, 5, 6
1939, or will farrow before June 1, 1940? Number	20	ŀ	Other spring wheat (spring sown) threshed (or combined)	20	Bu. 95		7, 8, 9
for use on this farm or for 1. 2. 1. pigs lambs	F	105.	Emmer and spelt threshed (or com- bined). Underline which		Bu		J-05 2, 3, 4 J-06
sale from this farm Number	1, 2, 3, 4	106	Buckwheat threshed (or combined)	<u> </u>	Bu		J-U6 2, 3, 4
69. Goats and kids over 4 months old, April 1,		1001	ANNUAL LEGUMES for all purposes, exc	ept plowed	under for green	manure:	
Number Angoras Other	5, 6	200.	Total ac	eept plowed res grown 1939	Peas, beans, and seed	Irrigated acres	
70. Mohair and kid hair clipped in 1939	5, 6 7	200.	Where grown with corn or other crops, report acreage of mixture in second column. The annual legumes cured for hay included under Q. 1008-		I	1	
70. Mohair and kid hair clipped in 1939	5, 6		Where grown with corn or other crops, report acrease of mixture in second column. The annual legumes enred to hay included under Q. 108-116 must also be reported under Q. 116. Report fractional acreage.	res grown 1939 With other	Peas, beans, and seed harvested in 1939	Irrigated acres	K -8
70. Mohair and kid hair clipped in 1939	5, 6 7 8 9, 10,		Where grown with corn or other crops, report acreage of mixture in second column. The annual legumes cured for hay included under Q. 108-115 must also be reported under Q. 116. Report fractional acreage. Soybeans, total	res grown 1939 With other	Peas, beans, and seed harvested in 1939	Irrigated acres	2, 3, X, 5
Number Angoras Other	5, 6 7 8 9, 10, 11, 12	108.	Where grown with corn or other crops, report acreage of mixture in second column. The annual legumes cured for hay included under Q. 108-115 must also be reported under Q. 116. Report fractional acreage. Soybeans, total For hay, beans, grazed or hogged off. (a) Harvested for beans only	res grown 1939 With other	Peas, beans, and seed harvested in 1939	Irrigated acres	2,3,X,5 6,7,8,9 K-0
Number Angoras Other	5, 6 7 8 9, 10, 11, 12 13, 14, 15, 16	108.	Where grown with corn or other crops, report acreage of mixture in second column. The annual legume cured for hay included under Q. 108-116. Report fractional acreage. Soybeans, total For hay, beans, grazed or hogged off. (a) Harvested for beans only Cowpeas, total For hay, peas, grazed or hogged off.	res grown 1939 With other	Peas, beans, and seed harvested in 1939 .x x x x Bu	Irrigated acres	2, 3, X, 5
Number Angoras Other	5, 6 7 8 9, 10, 11, 12 13, 14, 15, 16	108.	Where grown with corn or other crops, report acreage of mixture in second column. The annual legumes in 18 must also be reported under Q. 108-116 must also be reported under Q. 108. Report fractional acreage. Soybeans, total. For hay, beans, grazed or hogged off. (a) Harvested for beans only Cowpeas, total. For hay, peas, grazed or hogged off. (a) Harvested for peas. Vetches, velvetbeans, mung	res grown 1939 With other	Peas, beans, and seed har vested in 1939 .x x x x Bu	Irrigated acres grown in 1939	2,3,X,5 6,7,8,9 K-0 2,3,X,5 6,7,8,9 K-1
Number Angoras Other	5, 6 7 8 9, 10, 11, 12 13, 14, 15, 16	108. 110. 111.	Where grown with corn or other crops, report acreage of mixture in second column. The annual legumes enred for hay included under Q. 108-116 must also be reported under Q. 116. Report fractional acreage. Soybeans, total. For hay, beans, grazed or hogged off. (a) Harvested for beans only Cowpeas, total. For hay, peas, grazed or hogged off. (a) Harvested for peas. Vetches, velvetbeans, mung and horse beans. Underline kind.	res grown 1939 With other	Peas, beans, and seed harvested in 1939 .x x x x Bu	Irrigated acres grown in 1939	2,3,X,5 6,7,8,9 K-0 2,3,X,5 6,7,8,9
70. Mohair and kid hair clipped in 1939	5, 6 7 8 9, 10, 11, 12 13, 14, 15, 16 P	108. 110. 111.	Where grown with corn or other crops, report acreage of mixture in second column. The annual legumes cured for hay included under Q. 108-116 must also be reported under Q. 116. Report fractional acreage. Soybeans, total. For hay, beans, grazed or hogged off. (a) Harvested for beans only Cowpeas, total. For hay, peas, grazed or hogged off. (a) Harvested for peas. Vetches, velvetbeans, mung and horse beans. Underline kind. Other dry field and seed beans (navy, pea bean, Grat Northern,	res grown 1939 With other	Peas, beans, and seed har vested in 1939 .x x x x Bu	Irrigated acres grown in 1939	2,3,X,5 6,7,8,9 K-0 2,3,X,5 6,7,8,9 K-1 2,3,4,5
70. Mohair and kid hair clipped in 1939	5, 6 7 8 9, 10, 11, 12 13, 14, 15, 16 P 2	108. 110. 111.	Where grown with corn or other crops, report acreage of mixture in second column. The annual legumes cured for hay included under Q. 108-116 must also be reported under Q. 116. Report fractional acreage. Soybeans, total. For hay, beans, grazed or hogged off. (a) Harvested for beans only Cowpeas, total. For hay, peas, grazed or hogged off. (a) Harvested for peas. Vetches, velvetbeans, mung and horse beans. Underline kind. Other dry field and seed beans (navy, pea bean, Great Northern, kidney, lims, pinto, etc.) and leaville.	res grown 1939 With other	Peas, beans, and seed har vested in 1939 .x x x x Bu	Irrigated acres grown in 1939	2,3,X,5 6,7,8,9 K-0 2,3,X,5 6,7,8,9 K-1
70. Mohair and kid hair clipped in 1939	5, 6 7 8 9, 10, 11, 12 13, 14, 15, 16 P 2 1, 2 3, 4	108. 110. 111. 112.	Where grown with corn or other crops, report acreage of mixture in second or man. The annual legumes end of the property of the corn of th	res grown 1939 With other	Peas, beans, and seed harvested in 1939 .x x x x Bu	Irrigated acres grown in 1939	2, 3, X, 5 6, 7, 8, 9 K-0 2, 3, X, 5 6, 7, 8, 9 K-1 2, 3, 4, 5 K-2 2, 3, 4, 5
70. Mohair and kid hair clipped in 1939	5, 6 7 8 9, 10, 11, 12 13, 14, 15, 16 P 2 G 1, 2 3, 4 5, 6	108. 110. 111. 112.	Where grown with corn or other crops, report acreage of mixture in second column. The annual legume cured for hay included under Q. 108-116. Report fractional acreage. Soybeans, total. For hay, beans, grazed or hogged off. (a) Harvested for beans only Cowpeas, total. For hay, peas, grazed or hogged off. (a) Harvested for peas. Vetches, velvetbeans, mung and horse beans. Underline kind. Other dry field and seed beans (navy, pea bean, Grast Northern, kidney, lims, pinto, etc.) and lentils. Underline or give kind. Report green lims, snap, string, and wax beans under vegetables. Dry field and seed peas (speelty	res grown 1939 With other crops	Peas, beans, and seed harvested in 1939 .x x x x Bu	Irrigated acres grown in 1939	2,3,X,5 6,7,8,9 K-0 2,3,X,5 6,7,8,9 K-1 2,3,4,5
70. Mohair and kid hair clipped in 1939	5, 6 7 8 9, 10, 11, 12 13, 14, 15, 16 P 2 1, 2 3, 4	108. 110. 111. 112.	Where grown with corn or other crops, report acrosse of mixture in second column. The annual legumes cured for hap in the annual legumes. So ybeans, stock of the for hay, beans, grazed or hogged off. (a) Harvested for beans only Cowpeas, total. For hay, peas, grazed or hogged off. (a) Harvested for peas. Vetches, velvetbeans, mung and horse beans. Underline kind. Other dry field and seed beans (navy, pea bean, dreat Northern, kidney, lims, pinto, etc.) and lentils. Underline or give kind. Report green lims, snap, string, and wax beans under vegetables. Dry field and seed peas (specify kind). Omit cowpeas. Rerort peas harvested green in the company of the compa	res grown 1939 With other crops	Peas, beans, and seed harvested in 1939 .x x x x Bu	Irrigated acres grown in 1939	2, 3, X, 5 6, 7, 8, 9 K-0 2, 3, X, 5 6, 7, 8, 9 K-1 2, 3, 4, 5 K-2 2, 3, 4, 5 K-5
70. Mohair and kid hair clipped in 1939	5, 6 7 8 9, 10, 11, 12 13, 14, 15, 16 P 2 G 1, 2 3, 4 5, 6	108. 110. 111. 112.	Where grown with corn or other crops, report acreage of mixture in second column. The annual legume enred for hay included under Q. 108-116. Report fractional acreage. Soybeans, total	with other erops with other erops ander vegetation all cut Total	Peas, beans, and seed harvested in 1939 .x x x x Bu	Irrigated acres grown in 1939 only once Irrigated	2, 3, X, 5 6, 7, 8, 9 K-0 2, 3, X, 5 6, 7, 8, 9 K-1 2, 3, 4, 5 K-2 2, 3, 4, 5 K-5
70. Mohair and kid hair clipped in 1939. Pounds 71. Goats milked during any part of 1939. Number Livestock purchases and sales: 72. Bought in 1939. Number. 73. Sold alive in 1939. Number. 74. Value of all livestock sold or traded in 1939, except poultry, bees, and fur animals. (Omit cents) 75. Chickens 76. Turkeys. 77. Ducks 78. Other Report supertsly geese, guineas, pigeous, quali, pheasants, etc.	5, 6 7 8 9,10, 11, 12 13, 14, 15, 16 P 2 3, 4 5, 6 7, 8 9	108. 110. 111. 112.	Where grown with corn or other crops, report acreage of mixture in second or man. The annual legumes end of the property of the corner of the	res grown 1939 With other crops	Peas, beans, and seed harvested in 1939 .x x x x Bu	Irrigated acres grown in 1939	2, 3, X, 5 6, 7, 8, 9 K-0 2, 3, X, 5 6, 7, 8, 9 K-1 2, 3, 4, 5 K-2 2, 3, 4, 5 K-5
70. Mohair and kid hair clipped in 1939. 71. Goats milked during any part of 1939. Livestock purchases and sales: 72. Bought in 1939. Number. 73. Sold alive in 1939. Number. 74. Value of all livestock sold or traded in 1939, except poultry, bees, and fur animals. (Omit cents). 75. Chickens. 76. Turkeys. 77. Ducks. 78. Other 79. Total chickens sold (including broilers and fryers) alive or dressed in 1939. Number . 79. Total chickens sold (including broilers and fryers) alive or dressed in 1939. Number . 79. Total chickens sold (including broilers and fryers) alive or dressed in 1939. Number . 79. Total chickens sold (including broilers and fryers) alive or dressed in 1939. Number . 79. Total chickens sold (including broilers and fryers) alive or dressed in 1939. Number . 79. Total chickens sold (including broilers and fryers) alive or dressed in 1939. Number . 79. Total chickens sold (including broilers and fryers) alive or dressed in 1939. Number . 70. Dozens 34.5	5, 6 7 8 9, 10, 11, 12 13, 14, 15, 16 P 2 1, 2 3, 4 5, 6 7, 8	108. 110. 111. 112.	Where grown with corn or other crops, report acreage of mixture in second column. The annual legumes curved for hay included under Q. 108-116 must also be reported under Q. 116. Report fractional acreage. Soybeans, total. For hay, beans, grazed or hogged off. (a) Harvested for beans only Cowpeas, total. For hay, peas, grazed or hogged off. (a) Harvested for peas. Vetches, velvetbeans, mung and horse beans. Underline kind. Other dry field and seed beans (navy, pea bean, Graze Northern, kidney, lima, pinto, etc.) and lentils. Underline or give kind. Report green lima, snap, string, and wax beans under vegetables. Dry field and seed peas (speeily kind). Omit cowpeas. Rerort peas harvested green in the companion of the companion	res grown 1939 With other crops ander vegetation all cut Total cares harvested in 1939	Peas, beans, and seed harvested in 1939 .x x x x Bu	Irrigated acres grown in 1939 only once Irrigated acres havested acres havested acres havested in 1939	2,3,X,5 5,7,8,9 2,3,X,5 5,7,8,9 K-1 2,3,4,5 K-2 2,3,4,5
70. Mohair and kid hair clipped in 1939	5, 6 7 8 9, 10, 11, 12 13, 14, 15, 16 P 2 1, 2 3, 4 5, 6 7, 8 9 10 P 3 G	108. 110. 111. 112.	Where grown with corn or other crops, report acreage of mixture in second column. The annual legumes curved for hay included under Q. 108-116 must also be reported under Q. 116. Report fractional acreage. Soybeans, total. For hay, beans, grazed or hogged off. (a) Harvested for beans only Cowpeas, total. For hay, peas, grazed or hogged off. (a) Harvested for peas. Vetches, velvetbeans, mung and horse beans. Underline kind. Other dry field and seed beans (navy, pea bean, Graze Northern, kidney, lima, pinto, etc.) and lentils. Underline or give kind. Report green lima, snap, string, and wax beans under vegetables. Dry field and seed peas (speeily kind). Omit cowpeas. Rerort peas harvested green in the companion of the companion	res grown 1939 With other crops ander vegetation all cut Total cares harvested in 1939	Peas, beans, and seed harvested in 1939 .x x x x Bu	Irrigated acres grown in 1939 only once Irrigated acres havested acres havested acres havested in 1939	2,3,X,5 6,7,8,9 2,3,X,5 6,7,8,9 K-1 2,3,4,5 K-2 2,3,4,5
70. Mohair and kid hair clipped in 1939. Pounds 71. Goats milked during any part of 1939. Number Livestock purchases and sales: 1. Calves pigs and lambs lambs 72. Bought in 1939. Number. 7. 18 73. Sold alive in 1939. Number. 7. 18 74. Value of all livestock sold or traded in 1939, except poultry, bees, and fur animals. (Omit cents). \$ 3.5 Nore.—If this farm has chickens on hand but raised none or produced no eggs in 1939, EXPLAIN. 7. Chickens 7. 3.0.0 75. Chickens 7. 3.0.0 76. Turkeys 7. 3.0.0 77. Ducks 78. Other (specify) 1. 2. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	5, 6 7 8 9, 10, 11, 12 13, 14, 15, 16 P 2 1, 2 3, 4 5, 6 7, 8 9 10 P	108. 110. 111. 112. 115.	Where grown with corn or other crops, report acreage of mixture in second or mix. The annual legumes expended on the process of mixture in second or mix. The annual legumes expended on the process of the mixture in second or hay included under Q. 18-115 must also be reported under Q. 18-115 must also be reported under Q. 18. Report fractional acreage. Soybeans, total	with other crops Inder vegetation all cut Total acresed in 1939	Peas, beans, and seed harvested in 1939 .x x x x Bu	Irrigated acres grown in 1939 only once Irrigated acres havested acres havested acres havested in 1939	2,3,X,6 5,7,8,9 K-0 2,3,X,5 6,7,8,9 K-1 2,3,4,5 K-2 2,3,4,5 J-16 2,3,4,5
70. Mohair and kid hair clipped in 1939. 71. Goats milked during any part of 1939. Number 1. Goats milked during any part of 1939. Number 1. Calves Hogs and lambs 1. Calves Pigs and lambs 2. Report solution of produced no eggs in 1039, REPLAIN. 75. Chickens 76. Turkeys 77. Ducks 78. Other 19. Total chickens sold (including broilers and fryers) alive or dressed in 1939. Report solution of the soluti	5, 6 7 8 9, 10, 11, 12 13, 14, 15, 16 P 2 1, 2 3, 4 5, 6 7, 8 9 10 P 3 G	108. 110. 111. 112. 115.	Where grown with corn or other crops, report acreage of mixture in second column. The annual legumes could be seen to see the second column. The annual legumes could be seen to see the second column. The annual legumes column. The second column. The annual legumes columns and horse beans. Vetches, velvetbeans, mung and horse beans. Vetches, velvetbeans, mung and horse beans. Underline kind. Other dry field and seed beans (navy, pea bean, Great Northern, kidney, lima, pinto, etc.) and lentils. Underline or give kind. Report green lima, snap, string, and wax beans under vegetables. Dry field and seed peas (specify kind). Omit cowpeas. Rerort peas harvested green that the second columns and the second columns. HAY CROPS: For each hay, give total product acres of land on which grown. HAY FROM: Cowpeas. Canada peas. Austrian peas. Underline kind. Acres for hay included under Q. 108-116 must be reported here also. Underline venut vines saved for hay, but omit "straw" where beans or peas have been threshed. Alfalfa cut for hay.	res grown 1939 With other crops ander vegetation all cut Total cares harvested in 1939	Peas, beans, and seed harvested in 1939 .x x x x Bu	Irrigated acres grown in 1939 only once Irrigated acres havested acres havested acres havested in 1939	2,3,X,6 6,7,8,9 K-0 2,3,X,5 6,7,8,9 K-1 2,3,4,5 K-2 2,3,4,5 K-5 2,3,4,5 L-17 2,3,4,5
70. Mohair and kid hair clipped in 1939	5, 6 7 8 9, 10, 11, 12 13, 14, 15, 16 P 2 G 1, 2 3, 4 5, 6 7, 8 9 10 P 3 G 11	108. 110. 111. 112. 115. 116.	Where grown with corn or other crops, report acreage of mixture in second column. The annual legumes cured for hay included under Q. 108-115 must also be reported under Q. 116. Report fractional acreage. Soybeans, total. For hay, beans, grazed or hogged off. (a) Harvested for beans only Cowpeas, total. For hay, peas, grazed or hogged off. (a) Harvested for peas. Vetches, velvetbeans, mung and horse beans. Underline kind. Other dry field and seed beans (navy, pea bean, Great Northern, kidney, lima, pinto, etc.) and lentils. Underline or give kind. Report green lima, snap, string, and wax beans under vegetables. Dry field and seed peas (speelfy kind). Omit cowpeas. Rerort peas harvested green thay from the complete seed of the com	with other crops Inder vegetation all cut Total acresed in 1939	Peas, beans, and seed harvested in 1939 .x x x x Bu	Irrigated acres grown in 1939 only once Irrigated acres havested acres havested acres havested in 1939	2,3,X,6 6,7,8,9 K-0 2,3,X,5 6,7,8,9 K-1 2,3,4,5 K-2 2,3,4,5 K-5 2,3,4,5 J-16 2,3,4,5
70. Mohair and kid hair clipped in 1939. 71. Goats milked during any part of 1939. Number 1. Goats milked during any part of 1939. Number 1. Calves Hogs and lambs 1. Calves Pigs Allows 1. Sold alive in 1939. Number. 72. Bought in 1939. Number. 73. Sold alive in 1939. Number. 74. Value of all livestock sold or traded in 1939, except poultry, bees, and fur animals. (omit cents). 75. Chickens. 76. Turkeys. 77. Ducks. 78. Other (specify) Pigs Alive or dressed in 1939. Reports parately goese, guineas, pigsons, quail, pheasants, etc. 79. Total chickens sold (including broilers and fryers) alive or dressed in 1939. Number and fryers) alive or dressed in 1939. 80. Chicken eggs produced in 1939. 81. Value of all poultry, eggs, baby chicks, poults, etc., sold or traded in 1939. 82. Hives of bees, April 1, 1940: (a) Owned by others, but kept on this farm. (b) Owned by you, on this farm and on nonfarm land such as deserts, hills, swamps, etc. 83. Honey produced by your bees in 1939. Pounds Silver fox Mink Number Silver fox Mink	5, 6 7 8 9, 10, 11, 12 13, 14, 15, 16 P 2 1, 2 3, 4 5, 6 7, 8 9 10 P 3 G 11	108. 110. 111. 112. 115. 116.	Where grown with corn or other crops, report acreage of mixture in second column. The annual legumes cured for hay included under Q. 108-116 must also be reported under Q. 116. Report fractional acreage. Soybeans, total. For hay, beans, grazed or hogged off. (a) Harvested for beans only Cowpeas, total. For hay, peas, grazed or hogged off. (a) Harvested for peas. Vetches, velvetbeans, mung and horse beans. Underline kind. Other dry field and seed beans (navy, pea bean, Great Northern, kidney, lims, pinto, etc.) and lentils. Underline or give kind. Report green lima, sans, string, and wax beans under vegetables. Dry field and seed peas (specify kind). Omit cowpeas. Report peas harvested green the green lima, sans, string, and wax beans under vegetables. Dry field and seed peas (specify kind). Omit cowpeas. Report peas harvested green the green lima, sans, string, and wax beans under vegetables. Dry field and seed peas (specify kind). Omit cowpeas. Report peas harvested green the green lima, sans, string, and wax beans under vegetables. Underline with grown. HAY CROPS: For each bey, give total productors of land on which grown. HAY FROM: Cowpeas. Soybeans. Horsebeans, Austrian peas. Other beans, Canada peas. Underline kind. Acres for hay included under Q. 108-116 must be reported here also, Inclinds peanut vines saved for hay but omit "straw" where beans or peas have been threshed. Alfalfa cut for hay. Lespedeza cut for hay. Lespedeza cut for hay. Clover or timothy, alone or mixed, out	with other crops Inder vegetation all cut Total acresed in 1939	Peas, beans, and seed harvested in 1939 .x x x x Bu	Irrigated acres grown in 1939 only once Irrigated acres havested acres havested acres havested in 1939	2,3,X,6 6,7,8,9 K-0 2,3,X,5 K-1 2,3,4,5 K-2 2,3,4,5 K-5 2,3,4,5 J-16 2,3,4 J-17 2,3,4 J-18 2,3,4 J-19 2,3,4
70. Mohair and kid hair clipped in 1939 Pounds 71. Goats milked during any part of 1939 Number Livestock purchases and sales: 72. Bought in 1939 Number 73. Sold alive in 1939 Number 74. Value of all livestock sold or traded in 1939, except poultry, bees, and fur animals. (Omit cents) 75. Chickens 76. Turkeys 77. Ducks 77. Ducks 78. Other (specify) Parmy (specify) Parmy (including broilers and fryers) alive or dressed in 1939 Number and fryers and	5, 6 7 8 9, 10, 11, 12 13, 14, 15, 16 P 2 3, 4 5, 6 7, 8 9 10 P 3 G 11 12 13	108. 110. 111. 112. 115. 116.	Where grown with corn or other crops, report acreage of mixture in second comm. The annual legumes expected from the product of the product o	with other crops ander vegeto all cut Total acresied in 1939	Peas, beans, and seed harvested in 1939 .x x x x Bu	Irrigated acres grown in 1939 only once Irrigated acres havested acres havested acres havested in 1939	Z,3,X,6 6,7,8,9 K-0 Z,3,X,5 6,7,8,9 Z,3,4,5 K-2 Z,3,4,5 K-5 Z,3,4,5 J-16 Z,3,4 J-17 Z,3,4 J-19 Z,3,4 J-19 Z,3,4 J-19 Z,3,4 J-19 Z,3,4 J-19 Z,3,4 J-19 Z,3,4 J-19 Z,3,4 J-19 Z,3,4 J-19 Z,3,4 J-19 Z,3,4 Z,3,4 Z,4 Z,4 Z,5 Z,5 Z,5 Z,5 Z,5 Z,5 Z,5 Z,5 Z,5 Z,5
70. Mohair and kid hair clipped in 1939	5, 6 7 8 9, 10, 11, 12 13, 14, 15, 16 P 2 3, 4 5, 6 7, 8 9 10 P 3 G 11 12	108. 110. 111. 112. 115. 116. 117. 118. 119. 120.	Where grown with corn or other crops, report acreage of mixture in second column. The annual legumes eured for hay included under Q. 108-115 must also be reported under Q. 116. Report fractional acreage. Soybeans, total. For hay, beans, grazed or hogged off. (a) Harvested for beans only Cowpeas, total. For hay, peas, grazed or hogged off. (a) Harvested for peas. Vetches, velvetbeans, mung and horse beans. Underline kind. Other dry field and seed beans (navy, pea bean, Great Northern, kidney, lims, pinto, etc.) and lentils. Underline or give kind. Report green lims, snap, string, and wax beans under vegetables. Dry field and seed peas (speelfy kind). Omit cowpeas. Rerort peas harvested green that the complete string acres of land on which grown. HAY FROM: Cowpeas. Feanuts, Canada peas. Austrian peas. Au	res grown 1939 With other crops ander vegetation all cut Total Sares harvested in 1939	Peas, beans, and seed harvested in 1939 .x x x x Bu	Irrigated acres grown in 1939 only once Irrigated acres havested acres havested acres havested in 1939	2,3,X,6 6,7,8,9 K-0 2,3,X,5 6,7,8,9 K-1 2,3,4,5 K-2 2,3,4,5 K-5 2,3,4,5 J-16 2,3,4 J-18 2,3,4 J-19 2,3,4 J-20 2,3 J-20 D-20 D-20 D-20 D-20 D-20 D-20 D-20 D
70. Mohair and kid hair clipped in 1939. Pounds 71. Goats milked during any part of 1939. Number 1. Goats milked during any part of 1939. Number 1. Calves Calves Hogs and lambs Livestock purchases and sales: 1. Calves Hogs and lambs 1. Livestock purchases and sales: 1. Livestock pick Livestock purchases and sales: 1. Livestock pick 5, 6 7 8 9, 10, 11, 12 13, 14, 15, 16 P 2 3, 4 5, 6 7, 8 9 10 P 3 G 11 12 13	108. 110. 111. 112. 115. 116. 117. 118. 119. 120.	Where grown with corn or other crops, report acreage of mixture in second column. The annual legumes eured for hay included under Q. 108-115 must also be reported under Q. 116. Report fractional acreage. Soybeans, total. For hay, beans, grazed or hogged off. (a) Harvested for beans only Cowpeas, total. For hay, peas, grazed or hogged off. (a) Harvested for peas. Vetches, velvetbeans, mung and horse beans. Underline kind. Other dry field and seed beans (navy, pea bean, Great Northern, kidney, lims, pinto, etc.) and lentils. Underline or give kind. Report green lims, snap, string, and wax beans under vegetables. Dry field and seed peas (speelfy kind). Omit cowpeas. Rerort peas harvested green that the complete string acres of land on which grown. HAY FROM: Cowpeas. Feanuts, Canada peas. Austrian peas. Au	res grown 1939 With other crops ander vegetation all cut Total Sares harvested in 1939	Peas, beans, and seed harvested in 1939 .x x x x Bu	Irrigated acres grown in 1939 only once Irrigated acres havested acres havested acres havested in 1939	Z,3,X,6 6,7,8,9 K-0 Z,3,X,5 6,7,8,9 E,3,4,5 K-2 Z,3,4,5 K-5 Z,3,4,5 L-17 Z,3,4,5 J-18 Z,3,4,5 J-12 Z,3,4,5 J-12 Z,3,4,5 J-12 Z,3,4,5 J-12 Z,3,4,5 J-12 Z,3,4,5 Z,3,4,5	
70. Mohair and kid hair clipped in 1939	5, 6 7 8 9, 10, 11, 12 13, 14, 15, 16 P 2 3, 4 5, 6 7, 8 9 10 P 3 G 11 12 13 14, 15 16	108. 110. 111. 112. 115. 116. 117. 118. 119. 120. 121.	Where grown with corn or other crops, report acreage of mixture in second column. The annual legumes control of the property o	with other crops ander vegetation all cut Total acres harvested in 1939	Peas, beans, and seed harvested in 1939 .x x x x Bu	Irrigated acres grown in 1939 only once Irrigated acres havested acres havested acres havested in 1939	2,3,X,6 6,7,8,9 K-0 2,3,X,5 6,7,8,9 K-1 2,3,4,5 K-2 2,3,4,5 K-5 2,3,4,5 J-16 2,3,4 J-18 2,3,4 J-19 2,3,4 J-20 2,3 J-20 D-20 D-20 D-20 D-20 D-20 D-20 D-20 D

FARM AND RANCH SCHEDULE

SCHEDULE No.	CLOVER AT	ND GRASS S	EEDS: is.	Total acres harvested in 1939	To qua harv in 1	tal ntity ested 939	Irrigated acres harvested in 1939	1 1		SMALL FRUITS: Beport fractional acreage. Note.—Do not report nonbearing	ig acreace.	Acres barvested in 1939	Quantity harvested in 1939	Code
	124. Alfalfa seed				Bu			J-24 2, 3, 4 J-25	172.	Blackberries and dewberrie	s (tame	-1	04	M-72
ĭ	125. Sweetclover	seed						J-25 2,3,4 J-26		only)		- 1	Qt	M-78
3	126. Lespedeza s	eed	::					2,3,4		Raspberries (tame only)				M-RI
9	126. Lespedeza s Korean, I or give kind	Cobe, serices, etc.	Underline		Bu			J-27 2,3,4		Strawberries	1	i	Qt	M-
	127. Clover seed. Red, mar son, white D	nmoth, Ladino, outch, etc. Und	alsike, crim- crline or give					J-28	183.	Other (specify)			Qt	2,3 M-
	kind. 128. Grass seed	rodton bluomo	millet Si	den cenery	Bu		gted wheat-						Qt	
	128. Grass seed Timothy, grass, etc.	Joderline or give	kind.	idan, canary,	DC20, 130	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	-					Qt	2,3
THE PERSON NAMED IN COLUMN NAM	MISCELLAN Report fracti	IEOUS CROP	S:	1	Ļ			L-29		Report: Blueberries, boysen berries, youngberries, etc.	berries, cranb	erries, currants	, gooseberries, l	gan-
THE ABOVE SPACE	129. Irish potato Grown for b							1,2,3 L-31		TREE FRUITS, NUTS, AND	GRAPES:	Total a	eres, Acres irri	
FOR	131. Sweetpotato	ome use or for sa	e.		. Ви		1	1, 2, 3 L-32	184.	Land in bearing and nonbe		194	o in 193	(1st
OFFICE USE	132. Tobacco				1			1,2,3 L-35	102	chards, vineyards, and pla April 1, 1940 (omit nurse	nted nut tre	es.		item only) 1, 2
ONLY	135. Sugar beets		_				ļ	1, 2, 3 L-37		Report fractional acreage.				
	137. Broomcorn.			ľ	ì			1, 2, 3 L-38		KIND OF FRUIT: Report dried fruits on fresh-	Number of April	trees or vines, 1, 1940	Quantity harveste in 1933	ď
STATES	138. Popcorn 140. Silage crops	i, other than	corn and	1	Į.			1, 2, 3 L-40 1, 2, 3		weight basis. Do not include trees and vines in nursery.	Not of bearin	g Of bearing	Report fruit	son i
Colorado. Kansas.	sorghums Alfalfa sil	(specify) lage, soybean sila oyproducts, as b	e, oat silage,		1 OHB.			1""					_	N-85
Montana. Nebraska.	141. Root and g	nes, etc. rain crons (o	ther than	1			ļ	L-41	185.	Apples				N-86
North Dakota. South Dakota.	corn an hogged or	d annual grazed off	legumes)	4	X X I	x x		1 X,3	187.	Sour cherries	<u> </u>		Lb	4, 5, 6
Wyoming.	142. Other field	crops not	elsewhere		1			L- 1.2.3	188.	Sweet cherries			Lb	
	Give name a	and unit of meas	ıre.		Unit			1, 2, 3 L- 1, 2, 3	189.	Peaches			Bu	
	Report: Cotton.	Ginseng. M Golden seal. H	fustard seed	. Pumpkins Rice.	for feed.	Sunflow	er seed, etc.		192.	Pears			Bu	
ļ	143. Value of the	e crops repor	ed under	Questions	87–			P		Plums and prunes		t	Bu	N-95 4, 5, 6
	142 (incl or are to	uding landlo be sold or tr	rd's share aded	e) which v	were \$	13		. 5		Grapes	ļ	İ	Lb	N-98
		es for fari				(Om	it cents)	-	i	Apricots	ì			N-00 4, 5, 6
	144. Value of ve	getables groumption by	vn on thi	s farm in l	1939			M-44	1	-	ì		Unit	N-
	household	ds on this far shand sweet pot	Dtoes also ar	v vezetables	\$	(Om	it cents)	X, X, 3	208.	Other tree fruits Give name and unit of measure.			Unit	4, 5, 6 N-
	fed to anima	MS.						}		****		-	Unit	4, 5, 6 N-
!	VEGETABLI Include vege	ES harvested etables sold to car a crop was the same land do	in 1939 J	FOR SAL	E (not f	or hom	ie use):	P					Unit	4, 5, 6 N-
	another on a	the same land du ach crop.	ring the yea	r, report 🖂 🥞	불명→			6					Unit	4, 5, 6
*	Report fractional	Vegetables harv	ested Code	Report fra	actional	Vegetal	oles harveste 39 for sale	d		Donate Waterland and and add	ļ			4 5, 6
The following, if for sale, to be reported under	acreage. Omit	in 1939 for s		acreage.	Omit s	Acres	Value	-		Report: Nectarines, quinces, etc				1
reported under Question 168: Globe arti-			M-46					M-61	210.	Improved pecans (budded, grafted, or top-worked)			Lb	N-10 4, 5, 6
ohokes. Beets (table). Italian green	146. Asparagus	\$	M-47	161. Lettuce		.	- \$	_ 2,3 M-62	211.	Wild or seedling pecans			Lb	7,8,9
sprouting broccoli.	beans	\$	2,3 M-48	162. Dry on	ions		\$	_ 2, 3 M-63		Other nuts			Lb	N- 4, 5, 6
Brussels sprouts, Swiss ohard,	148. Snap, string, or wax beans	\$	2.3 M-51	168. Green I	eas		- \$	2,3 M-65	310	Specify.			Lb	N-
Chinese cabbage, Collards.	151. Cabbage 152. Cantaloups,	s	2,3	165. Spinaci	1		. \$	2,3 M-66						N-
Water cress. Dandellons. Eggplant.	muskmelons, honeyballs, hon- eydews, casabas,		M-52	168. Tomate	Des		. \$	2,3 M-67		Report: English or Persian walr	uts, etc.		Lb	4, 5, 8
Endive. Escarola.	Persian, etc	\$	2,3 M-53	167. Watern	nelons		. \$	2,3	229	Value of all fruits and n	uts includ	ing smell		P
Garlic. Horseradish. Kole.	153. Carrots	 \$	2,3 M-54	168. Other*.			. \$	M- 2,3		fruits, produced in 1939 to sold or traded	that were or	are to be		8
Kohlrabi. Mustard	154. Cauliflower	 \$	2 3 M-55		specify.]	<u> </u>	M- 2,3					(Omit cents	
(greens). Okra. Green onions and shallots.	155. Celery	\$	2,3					M- 2, 3						
Parsley. Parsnips.	156. Sweet corn	 \$	M-56 2,3	List sens	rately any	other ve	egetables sold	1	711	I.—VALUE OF PRODUCTS U	י מזא מישט	י מיים של שו	משטעות מע	ותות
Hot peppers. Sweet peppers and pimientos.	157. Cucumbers		M-57	except Irish	and swee	t potatoe	3.		Δ٧.		1939	r FUREST I	S STOUGUA.	, LU
Pumpkins, Radishes, Rhubarb,				. 9	200			P	231	. Value (estimated) of prod	ucts of thi	s farm in		
Romaine. Rutabagas.	11	TURAL SPEC	IALTIES:	, P	(유명→			7		1939 that were used by all households on this far	your famil rm (meat, n	ly and by nilk, poul-		P
Salsify. Squash. Turnips, etc.	Report fr	ractional acreage.		=	Area 1939	in s	les in 1939	=		try, eggs, honey, vegeta fuel wood, etc.)	bles, fruits,	firewood,	200	9
	169. Crops gro	wn under g	lass (flo	wers and	1939			- M-69	ľ	•			(Omit cents)
REGION	mushroo	msine which.			(Sq. fe	et) \$_	(Omit cents)	2,3						
	170. Nursery r	products (tratals, etc.)	es. shru	bs, vines,		\$.		M-70	232	Value of forest products so Include firewood, fuel wood	old in 1939.	8	150	10
5	171. Flower and	d vegetable	seeds, br	ilbs. and	(Acres	s)	(Omit cents)	M-71		Include firewood, fuel wood veneer logs, pulpwood, mine pro posts, railroad ties, poles and pil sirup and sugar, etc.	, standing tim ops, tanbark, cl ing, turpentine	per, sawlogs, harcoal, fence , resin, maplo	(Omit cent	"
	nowers a Underl	ind plants gr	OME III CH	e oheu	(Acre	s) \$	(Omit cents)	2,3	<u> </u>	sirup and sugar, etc.				

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 grazing in national forests or on open range.	Code		XV CROPS HARVESTED ON THIS	FARM	IN 1939		Code
			CORN: Omit sweet corn (except for silage pri- marily). Also omit popcon, "Egyptian corn," kafir, and milo maize. If grown with other crops, report total acreage of mixture. Nors.—The sum of the acres reported under Q.	Total acres	Total quantity	Irrigated acres	
51 Hornes of all binds including perion 3 months old old colts	E		crops, report total acreage of mixture. Nots.—The sum of the acres reported under Q.	in 1939	harvested in 1939	harvested in 1939	H-1
April 1, 1940 Number	1, 2	87.	Total acreage of corn for all purposes.	1.5	***		1, X, 3
52. Mules, April 1, 1940	3, 4	88.	Cornforgrain, whether snapped, husked, or machine-harvested for grain.	15	Bu 200		4, 5, 8
53. Cattle and calves over 3 months old, Apr. 1, 1940. Number 24.	5	89.	56 lb. shelled corn or 70 lb. ear corn=1 bu. Corn cut for silage		Tons		7,8,9
54. Cows and heifers that were 2 years old and over on January 1, 1940, and are—	1 1	90.	Whole plant hogged or grazed off by livestock, or cut for green or dry				10, X, 12
(a) Kept mainly for milk production? Number	- 6		fodder and not husked or snapped		xxxx		
(b) Kept mainly for beef production? Number 4	7	91.	SORGHUMS: "Egyptian core," kafir, milo, hegari, atlas, sorghum cane, sweet sorghums, etc. All sorghums harvested for grain		Bu		H-2 1,2,3
Cows milked and dairy products, 1939: 55. Total cows milked during any part of	8		All sorghums harvested for grain. Either threshed or fed in the head after cutting from stalk. 1 ton heads=25 bu, grain.				
1939 (include heifers milked) Number 8.6 56. Milk produced in 1939 (report in gallons: 8.6	1	l	All sorghums cut for silage only		Tons		4, 5, 6
pounds=1 gallon) Gallons 2500 Report all milk produced, whether consumed, sold, fed to stock, or otherwise disposed of.	- 9		All sorghums cut for hay or fodder	15	Tons		7, 8, 9 10, 11, 12
57. Butter churned on farm in 1939. Pounds 150. 58. Whole milk sold 59. Cream sold in 1939 60. Butter sold	10	94.	Sweet sorghums harvested for sirup Omit cane grown from stakes or cuttings. Report	fractional	Gal7.D		11, 12
in 1939 (Butterfat content) in 1939	11,		SMALL GRAINS threshed (or combined): NOTE.—Report grain hay under Question 121.				. 05
Gallons butterfat Pounds	12, 13 P	95.	Mixed grains, other than a flax and wheat mixture		Bu		J-95 2, 3, 4
61. Value of all dairy products sold or traded in 1939—milk, cream, butter, cheese, etc. (Omit cents)—\$. 135	1		Wheat and oats; wheat and barley; wheat and rye; oats and barley; oats and peas; etc. Underline or give mixture.	11.0			H-3
62. Sheep and lambs over 6 months old, April 1, 1940Number	E 14	96. 97.	Oats threshed (or combined)Oats cut for grain when ripe or nearly	40	Bu2100		1,2,3
Of this number how many were— 63. Yearling ewes?Number	1 i		ripe and fed unthreshed		***		4, X, 6 J-98
64. Other ewes?Number	16	98.	Barley threshed (or combined)		Bu		2, 3, 4 J-99
NOTE.—If this farm has sheep on hand and no	- '0	99. 101	Rye threshed (or combined) Winter wheat (fall or winter sown)		Bu		2, 3, 4 H-4
wool shorn in 1939, EXPLAIN. 65. Sheep and lambs shorn in 1939. Report the number of sheep and lambs shorn and not the number of fisecess. If shorn	17, 18		threshed (or combined)————————————————————————————————————		Bu		1, 2, 3
twice, write "Shorn twice."	-	l l	(or combined) Rice (rough or paddy) threshed (or		Bu 162-lb.		4, 5, 6 J-07
66. Hogs over 4 months old, April 1, 1940	19		combined)	170	ы <i>450</i>		2, 3, 4
67. Sows and gilts that farrowed since Dec. 1, 1939, or will farrow before June 1, 1940? Number	20		ANNUAL LEGUMES for all purposes, exce		under for green		-
Co Animala butchered in 1020 Cattle (excl. Calves Hogs and Sheep and			Where grown with corn or other crops, report acreage of mixture in second column. The annual legumes cured for hay included under Q. 108-116. Report fractional acreage.		peas, beans,	Irrigated acres grown	
for use on this farm or for sale from this farm or for sale from this farm	1, 2, 3, 4		cured for hay included under Q. 108- 115 must also be reported under Q.	With other crops	harvested in 1939	in 1939	
Number	3, 4	100	1 1		***		K-8 2,3, X, 5
69. Goats and kids over 4 months old, April 1, 1940	5, 6	100.	Soybeans, total		Bu		1 1
70. Mohair and kid hair clipped in 1939 Pounds	7	109			xxxx		6, 7, 8, 9 K-9 2, 3, X, 5
71. Goats milked during any part of 1939 Number	8	100.	For hay, nuts, grazed or hogged off. (a) Harvested for picking and				
Livestock purchases and sales: 1. Cattle (ercl. caives) 2. S.			threshing		Lb		6,7,8,9 K-0
Livestock purchases and sales: 1. 2. 3. 4. 72. Bought in 1939 Number.	9, 10, 11, 12	110.	Cowpeas, total		* * * *		2, 3, X,5
78. Sold alive in 1939. Number	13, 14,		(a) Harvested for peas		Bu		8,7,8,9 K-1
74 Value of all livestock sold or traded in 1939, ex-	P		and horse beans		Bu		2, 3, 4, 5
cept poultry, bees, and fur animals. (Omit cents). \$	<u> </u>	112	Other dry field and seed beans (navy, pea bean, Great Northern,				V 2
Note.—If this farm has chickens on hand but raised none or produced over 4 months old in 1839			kidney, lima, pinto, etc.) and lentils		Bu		K-2 2,3,4,5
no eggs in 1939, EXPLAIN. On APRIL 1, 1940	G		Underline or give kind. Report green lima, snap, string, and wax beans under vegetables.				
75. Chickens L.D. 8.D. office use only 76. Turkeys	1, 2 3, 4	115	Dry field and seed peas (speelfy		Bu		K-5 2, 3, 4, 5
77. Ducks 4	5, 6		Omit cowpeas. Report peas narvested green t				-
78. Other (specify)	7, 8		HAY CROPS: For each hay, give total production acres of land on which grown.				- 1
Report separately geese, guineas, pigeons, quail, pheasants, etc. 79. Total chickens sold (including broilers and	9	116	. HAY FROM: Oowpeas. Soybeans. Peanuts. Velvetbeans.	Total acres harvested	Total quantity barvested	Irrigated acres barvested	1 1
fryers) alive or dressed in 1939 Number 24 Omit any sold as haby chicks. 80. Chicken eggs produced in 1939 Dozens 3.0.0	10	1	Canada-peas. Horsebeans. Austrian-peas. Mungbeans. Other peas. Other beans.	in 1939	in 1939	in 1939	ا ا
81. Value of all poultry, eggs, baby chicks, poults,	P		Vetches, Beggarweed.		Tons		J-16 2, 3, 4
etc., sold or traded in 1939. (Omit cents)	3		Underline kind. Acros for hay included under Q. 103-115 must be reported here also. Include peanut vines saved for hay, but omit				
82. Hives of bees, April 1, 1940: (a) Owned by others, but kept on this farm. Number	G_	117	"straw" where beans or peas have been threshed. Alfalfa cut for hay		Tons		J-17 2, 3, 4
(b) Owned by you, on this farm and on non- farm land such as deserts, hills, swamps,	Ì	1	. Sweetclover cut for hay		Tons		J-18 2, 3, 4
etcNumber	12	11	l				J-19
83. Honey produced by your bees in 1939. Pounds FUR ANIMALS IN CAPTIVITY: Silver fox Mink	13	119	Lespedeza cut for hay		Tons		2, 3, 4 J-20
84. Females over 3 months old,	14 (1		for hay (do not include sweetolover)		Tons		- 2, 3, 4 J-21
April 1, 1940	14, 15 16, 17	ii	rye, etc		Tons		2, 3, 4
85. Pelts taken in 1939 Number Include only pelts taken from silver foxes and minks kept in captivity.	=	il .	All other teme her out		Tons		J-22 2, 3, 4
86. Value of wool, mohair, meat, hides, etc., bees, honey, wax, and fur animals and pelts sold or traded in	P		Include old meadows, millet, Sudan, Johnson grass, orchard grass, redtop, crested wheatgrass, etc. Underline or give kind.				J-23
1939. (Omit cents)\$	= 4	123	Wild hay cut—marsh, prairie, or range grasses.		Tons	-	2, 3, 4
	-	н					

FARM AND RANCH SCHEDULE

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

SCHEDULE No.	CLOVER AND GRASS SEEDS: Report on "country-run" basis.	acres qu	Fotal antity rvested 1939	Irrigated acres harvested in 1939	Code	SMALL FRUITS: Report fractional acreage. Nors.—Do not report nonbearing acreage.
, \	124. Alfalfa seed	1 1			J-24 2, 3, 4 J-25	172. Blackberries and dewberries (tame only)
j	125. Sweetclover seed			ļ	2,3,4 J-26	178. Raspberries (tame only)QtQt
5	126. Lespedeza seed Korean, Kobe, sericea, etc. Underline or give kind.	Lb			2, 3, 4 J-27	181. Strawberries Qt
2	127. Clover seed	Bu			2,3,4	183. Other (specify)
	son, white Dutch, etc. Underline or give kind.	Bu			J-28 2, 3, 4	Qt
	Timothy, redtop, bluegrass, millet, Su grass, etc. Underline or give kind.	dan, canary, bent, r	yegrass, cre	sted wheat-	2, 3, 4	Ot
	MISCELLANEOUS CROPS: Report fractional acreage.				L-29	Report: Blueberries, boysenberries, currants, gooseberries, loganberries, youngberries, etc.
THE	129. Irish potatoes	Bu Runni	35		1, 2, 3	TREE FRUITS, NUTS, AND GRAPES: Total acres, Acres irrigated in 1939
BOVE SPACE	130. Cotton harvested	30 squa	re D (Fractions)		L-30 1, 2, 3	TREE FRUITS, NUTS, AND GRAPES: April 1, 1940 in 1939 184. Land in bearing and nonbearing fruit
FOR OFFICE USE	bales of lint. Convert round to square bales: 2 round = 1 square.				L-31	orchards, vineyards, and planted nut trees, April 1, 1940 (omit nurseries)
ONLY	131. Sweetpotatoes and yams	Bu.			1, 2, 3 L-32	Report fractional acreage.
UMB1	132. Tobacco			-	1, 2, 3 L -33	KIND OF FRUIT: Number of trees or vines, April 1, 1940 In 1939
STATES	133. Sugarcane (not sorghum) for sirup. Include both thick and slender stalk varieties grown from stalks, cuttings, or	Gal	(Sirup)		1, 2, 3	Report dried fruits on fresh- weight basis. Not of bearing Of bearing Report fruits on fresh basis age age
rkansas.	137 Broomcorn	Lb			L-37	vines in nursery.
ew Mexico. klahoma.	140 Silver arone other than corn and	1	18		1, 2, 3	185. Apples Bu
	sorghums (specify)					186. Cherries
	141. Root and grain crops (other than corn and annual legumes)				L-41	189. Peaches Bu
	hogged or grazed off	Unit	* * * *		1, X, 3	192. Pears
	142. Other field crops not elsewhere reported			 	L- 1, 2, 3	195. Plums and prunes Bu Bu
		Unit			L- 1, 2, 3	198. Grapes Lb
	Report: Emmer and spelt. Buckwheat. Flax for grain. Chuias. Ginseng.	Golden seal. Hops. Popcorn.	Sugar beet Sugar beet Sunflower	s for sugar.		199. Figs (all varieties) Lb
	143. Value of the crops reported under	Questions 87-			P	200. Apricots Bu
	142 (including landlord's share or are to be sold or traded) which were	21	7.D	5	Trift [
	VEGETABLES FOR FARM HOUSES	IOLD(S') HSE.	(0m	it cents)		208. Other tree fruits. Give name and unit of measure. Unit
	144. Value of vegetables grown on this for consumption by your famil	farm in 1939			M-44	Unit
	households on this farm. Omit Irish and sweet potatoes, also an fed to animals.	y vegetables	(Omi	t cents)	X, X, 3	Report: Nectarines, Japanese persimmons, quinces, etc.
	VEGETABLES harvested in 1939 F	OR SALE (no	for hom	ne use):		
*	Include vegetables sold to canneries. NOTE.—Where a crop was hervested to another on the same land during the year	ollowing 28 24			P	210. Improved pecans (budded, grafted, or top-worked).
The following, if for sale, to be reported under	acreage for each crop.				6	211. Wild or seedling pecans Lb Lb
Question 168: Globe arti-	Report fractional acreage. Omit Vegetables harvested in 1939 for sale Code	Report fractional acreage. Omit	Vegetab in 19	oles harvested 139 for sale		215. Other nuts Lb
chokes. Beets (table). Italian green	cents Acres Value	cents	Acres	Value		Specify.
sprouting broccoli. Brussels	148. Asparagus \$ 2,3	161. Lettuce		\$	M-61 2,3	Lb
sprouts. Cauliflower.	147. Green lims 8	163. Dry onions		\$	M-62 2,3	Report: Almonds, tung nuts, English or Persian walnuts, etc.
Swiss chard. Chinese cabbage.	148. Snap, string, or wax beans \$ 2,3	183. Green peas		\$	M-63 2, 3	Report: Aimonds, tung nuts, Enghan or Fersian wantes, etc.
Collards. Water cress. Dandellons.	151. Cabbage \$	165. Spinach		s	M-65 2, 3	229. Value of all fruits and nuts, including small fruits, produced in 1939 that were or are to be
Eggplant, Endive. Escarole,	159. Cantaloups, muskmelons,	166. Tomatoes			M-66 2,3	
Garlic. Horseradish,	honeyballs, hon- eydews, casabas, Persian, etc				M-67	
Kale. Kohlrabi. Mustard	163. Carrots \$	167. Watermelons 168. Other *	**********	\$	2,3 M-	
(greens). Okra. Green onions	155. Celery \$ \$	(specify)		\$	2,3 M-	XVI.—VALUE OF PRODUCTS USED AND OF FOREST PRODUCTS SOLD
and shallots. Parsley.	M-56			J \$	2,3	IN 1989
Parsnips. Hot peppers. Sweet peppers and pimientos.	156. Sweet corn	List separately a except Irish and swe	ny other ve et potatoes.	getables sold		231. Value (estimated) of products of this farm in
Radishes.	157. Cucumbers 2,3				P	1939 that were used by your family and by all households on this farm (meat, milk, poul-
Rhubarb. Romaine. Rutabagas. Salsify. Squash.	HORTICULTURAL SPECIALTIES: Report fractional acreage.	For office use only			7	try, eggs, honey, vegetables, fruits, firewood, fuel wood, etc.)
Turnips, etc.	169. Crops grown under glass (flow plants, also vegetables) and pr	wers and in 1	939	Sales in 1939	M-69	
	mushrooms	(Sq.	feet) \$	(Omit cents)	- 2,3	999 Value of fewert products sold in 1020
REGION	170. Nursery products (trees, shrub	s, vines,			M-70	Include firewood, fuel wood, standing timber, sawlogs. (Omit cents)
REGION	ornamentals, etc.)			*******	- Z, 3	veneer logs milnwood mine prope tembert sharess! force
REGION		lbs, and	Tes)	(Omit cents)	M-71 2,3	veneer logs, pulpwood, mine props, tanbark, charcoal, fance posts, railroad ties, poles and piling, turpentine, resin, maple sirup and sugar, etc.

HANDBOOK-CENSUS OF AGRICULTURE: 1940

FARM AND RANCH SCHEDULE

XIVTIVESTOCK APRIL 1 1940 AND LIVESTOCK PRODUCTS 1000	Code	1	XV.—CROPS HARVESTED ON THI	TO DADM	TW 1090		Code
XIV.—LIVESTOCK, APRIL 1, 1940, AND LIVESTOCK PRODUCTS, 1938 Include animals on this farm or ranch, whether belonging to the farm operator or not, also animal belonging to this farm but grazing in national forests or on open range. Total over 3-to 27-month		- 1	CORN: Omit sweet corn (except for sliage primarily). Also omit popcorn, "Egyptian corn," kafir, and mile maize. If grown with other crops,	Total acres harvested	Total	Irrigated acres harvested	0000
51. Horses of all kinds, including ponies,	E		report total acreage of mixture. Nork.—The sum of the acres reported under Q. 88-90 must equal the answer to Q. 87.	in 1939	harvested in 1939	in 1939	H-1
April 1, 1940	1, 2 3, 4	87.	Total acreage of corn for all purposes		***		1, X, 3
53. Cattle and calves over 3 months old, Apr. 1, 1940. Number 2	5	80.	Corn for grain, whether snapped, husk- ed, or machine-harvested for grain 56 lb. shelled corn or 70 lb. ear corn=1 bu.		Bu		4, 5, 6
Of this number, how many were— 54. Cows and heifers that were 2 years old and	-	89.	Corn cut for silage		Tons		7,8,5
over on January 1, 1940, and are— (a) Kept mainly for milk production? Number 2	_ 6	90.	Whole plant hogged or grazed off by livestock, or cut for green or dry fod-				10, X, 12
(b) Kept mainly for beef production? Number	7		der and not husked or snapped SORGHUMS: "Egyptian corn," kafir, mile,	<u> </u>	XXXX]	1
Cows milked and dairy products, 1939:	= `	91.	SORGHUMS: "Egyptian corn," kafir, milo, hegarl, atlas, sorghum cane, sweet sorghums, etc. All sorghums harvested for grain. Either threshed or fed in the head after cut- ting from stalk. I ton heads—25 bu grain.		Bu		H-2 1,2,3
55. Total cows milked during any part of 1939 (include heifers milked) Number 2	8	92	ting from stalk. I ton heads=25 bu. grain. All sorghums cut for silage only		Tons		4, 5, 0
56. Milk produced in 1939 (report in gallons: 8.6 pounds=1 gallon) Report all milk produced, whether consumed, sold, fed	_ 9	1 .	Green weight. All sorghums cut for hay or fodder	25	Tons 2.5		7, 8,
to stock, or otherwise disposed of. 57. Butter churned on farm in 1939 Pounds 3 6.0	10	H	Heads not cut off or threshed. Dry weight. Sweet sorghums harvested for sirup		Gal		10, 11, 1
58. Whole milk sold in 1939 60. Butter sol	1		Omit cane grown from stalks or cuttings. Re	port fraction			-
Pounds of butterfat Pounds	11, 12, 13	05	SMALL GRAINS threshed (or combined): Note.—Report grain hay under Question 121. Mixed grains, other than a flax and			{	J-95
61. Value of all dairy products sold or traded in 1939—	P 1	95.	wheat mixture		Bu		2,3,4
milk, cream, butter, cheese, etc. (Omit cents). \$	= =		Wheat and oats; wheat and barley; wheat and rye; cats and barley; cats and peas; etc. Underline or give mixture.	!		}	H-3
1940 Number how many were— Number	14	96. 97.	Oats threshed (or combined)		Bu		1,2,
63. Yearling ewes? Number	15		ripe and fed unthreshed Omit oat hay.		XXXX		4, X, I J-98
64. Other ewes?Number	16	H	Barley threshed (or combined)	ļ	l		2, 3, 4 J-99
NOTE.—If this farm has sheep on hand and no wool shorn in 1939, EXPLAIN. Number Shore Sheep and lambs shorn in 1939. Number Shore Wool shorn wool shore Sh	17, 18	111	Rye threshed (or combined)		Bu		2, 3, 4 J-00
Report the number of sheep and lambs shorn and not the number of fleeces. If sho twice, write "Shorn twice,"	rn , lo	100.	Flax threshed (or combined) Where flax and wheat were grown together, report one-half the acreage under each crop.		Bu		2, 3, 4
66. Hogs over 4 months old, April 1, 1940	19	101.	Winter wheat (fall or winter sown)	1	D	}	H-4
Of this number, how many were—	13	107.	threshed (or combined)		Bu 162-lb.		1,2,3 J-07
67. Sows and gilts that farrowed since Dec. 1, 1939, or will farrow before June 1, 1940? Number	20		combined)		bbl		2, 3, 4
68. Animals butchered in 1939 Cattle (excl. calves) Calves Hoss and pigs Hoss and pigs Lambs nd		Where grown with corn or other Total acre	es grown in	Nuts.	Irrigated	1	
sale from this farm	1, 2, 3, 4	.	crops, report screage of infredito in	With other	peas, beans, and seed harvested	grown	
Number Number 69. Goats and kids over 4 months old, April 1,	3,3		cured for hay included under Q. 108– 115 must also be reported under Q. 116. Report fractional acreage.	crops	harvested in 1939	in 1939	
1940 Number Angoras Other	5, 6	108.	1		* * * *		K-8 2, 3, X,
70. Mohair and kid hair clipped in 1939 Pounds	_ 7		Soybeans, total		Bu		8,7,8,
71. Goats milked during any part of 1939 Number	8	109.	Peanuts, total		***		K-9 2,3,X,
Livestock purchases and sales: 1. Calves Calves Hogs and Sheep a lambe	ad I	2001	For hay, nuts, grazed or hogged off. (a) Harvested for picking				
72. Bought in 1939 Number	9, 10 11, 12 13, 14	ž‼	and threshing		Lb	1	6,7,8, K-0
73. Sold alive in 1939_Number	13, 14 15, 16	i,∥ 110. 5∥	For hay, peas, grazed or hogged off.		x x x x		2,3,X,
74. Value of all livestock sold or traded in 1939, ex-	P	{ {	(a) Harvested for peas		Bu		6, 7, 8, K-1
cept poultry, bees, and fur animals. (Omit conts). \$	2		and horse beans		Bu		2, 3, 4,
Nore.—If this farm has chickens on band but raised none or produced no eggs in 1939, EXPLAIN. Number on hand over 4 months old on April 1, 1940 Number raised in 1939		112.	Other dry field and seed beans (navy, pea bean, Great Northern,				K-2
/ A D Z C FOT	G	_	kidney, lims, pinto, etc.) and lentils		Bu		2,3,4,
75. Chickens IDA 12 office use only	1, 2 3, 4	III .	Underline or give kind. Report green lima, snap, string, and wax beans under vegetables.				
77. Ducks	5, 6	445	Dry field and seed peas (specify		Bu		K-5
78. Other (specify)	7, 8	-	hind)Omit cowpeas. Report peas harvested green			1	1
79. Total chickens sold (including broilers and	9		HAY CROPS: For each hay, give total production of land on which grown.	Total		Irrigated	1
fryers) alive or dressed in 1939	10	116.	HAY FROM: Cowpeas. Soybeans. Velvetbeans. Canada peas. Horsebeans.	acres harvested in 1939	Total quantity barvested in 1939	acres harvested in 1939	
80. Chicken eggs produced in 1939 Dozens	P		Austrian peas. Mungbeans. Other peas. Other beans.	III 1999	ш 1939	III 7930	J-16
81. Value of all poultry, eggs, baby chicks, poults, etc., sold or traded in 1939. (Omtt conts)\$	3		Vetches. Beggarweed. Crotalaria. Lupines		Tons		2,3,4
82. Hives of bees, April 1, 1940: (a) Owned by others, but kept on this farm Number	- G		Underline kind. Acres for hay included under Q. 108-115 must be reported here also. Include peanut vines saved for hay, but omit "straw" where beans or peas have been threshed.			ļ	
(b) Owned by you, on this farm and on non- farm land such as deserts, hills, swamps,	- "	117	"straw" where beans or peas have been threshed. Alfalfa cut for hay		Tons		J-17
etc	12	31	. Sweetclover cut for hay		Tons		2, 3, 4 J-18 2, 3, 4
83. Honey produced by your bees in 1939 Pounds	13	li	Lespedeza cut for hay		Tons		J-19 2, 3, 4
FUR ANIMALS IN CAPTIVITY: Silver fox Mink 84. Females over 3 months old,	_	120.	Clover or timothy, alone or mixed, cut		Tons		J-20
April 1, 1940Number	14, 15	11 121.	for hay (do not include sweetclover) Small grain hay—wheat, oats, barley,		Tons		J-21 2,3,4
85. Pelts taken in 1939Number	16, 17		rye, etc		ŀ		3-22
86. Value of wool, mohair, meat, hides, etc., bees, honey,	P	122.	All other tame hay cut		Tons		2,3,4
wax, and fur animals and pelts sold or traded in 1939. (Omit conts) \$\$	4	-	grass, orchard grass, redtop, crested wheatgrass, etc. Underline or give kind.		Tons		J-23
	-	123.	Wild hay cut—marsh, prairie, or range grasses		Tons		2,3,4

TECHNIQUE OF TABULATION AND PROCEDURES FARM AND RANCH SCHEDULE

HEDULE No.	CLOVER AI Report on "	ND GRASS SEEDS; country-run" basis.	Total acres harvested in 1939	Total quantity harveste in 1939	Irrigated acres harvested in 1939	Code	1	SMALL FRUITS: Report fractional acreage. Note.—Do not report nonbearin Blackberries and dewberrie	ng acreage.	Acres harvested in 1939	Quantity harvested in 1939	C M
	124. Alfalfa seed			Bu		2,3,4 J-25	172.	only)			Qt	7
	125. Sweetclover	seed		Bu		2, 3, 4	178.	Raspberries (tame only))t	M
L	H				1	J-26 2, 3, 4	il		1)t	M
5	Korean,	eed	line	LD		J-27	11	Strawberries	- 1	- 1		n
9	127. Clover seed	•		Bu		2, 3, 4	183.	Other (specify)		G	}t	- 8
4	Red, man white Dutch	moth, Ladino, alsike, crim , etc. Underline or give k	on, ind.	1_		J-28		Report: Blueberries, boysent		ي اـــــا و	(t	-
	128. Grass seed	, redtop, bluegrass, mille Underline or give kind.	, Sudan, canary,	bent, ryegras	o, crested wheat	2, 3, 4		Report: Blueberries, boysent berries, etc.	perries, currant	s, gooseberries, l	oganberries, young-	
						+-		TREE FRUITS, NUTS, ANI	GRAPES:	Total acre	s, Acres irrigated 40 in 1939	
	Report fracti	IEOUS CROPS:				L-29	184.	Land in bearing and non	bearing fru	nit April I, 19	m 1939	-
PRIVIT	129. Irish potato Grown for h	esome use or for sale.		Bu Running		1, 2, 3 L-30		orchards, vineyards, and trees, April 1, 1940 (omit	nurseries)	20	<u> </u>	1
THE	Ił .		255	square 1.2	-5	1, 2, 3		Report fractional acreage.		!		-
OVE SPACE	If sold is bales of line	rested n the seed, estimate square. Convert round to square.	1876	(Fracti	ions)	L-31	1	KIND OF FRUIT:	April	trees or vines, 1, 1940	Quantity harvested in 1939	
FOR	bales; 2 roun	d=1 square.		Bu		1, 2, 3		Report dried fruits on fresh- weight basis. Do not include trees and	Not of bearing	Of bearing	Report fruits on fresh basis	1
FICE USE	Grown for h	oes and yamsome use or for sale.				L-32 1, 2, 3		Do not include trees and vines in nursery.	age	age	iresh basis	-
ONLY			1	Lb	ı	L-33	185.	Apples			Bu	. 1
	133. Sugarcane (not sorghum) for since and slenderstalk variestalks, cuttings, or stubbleut for sugar or sale	up.	Gal(Siru	(p)	1, 2, 3	12		1	1	1	
TATES	grown from	stalks, cuttings, or stubble	to	1	1	L-34	H	Cherries	ì	ì	Lb	11
	mills			Tons(Ca		1,2,3 L-37	II	Peaches	l .	į.	Bu	ľ
isiana. as.	137. Broomeorn			Lb	110)	1,2,3 L-38	192.	Pears			Bu	-
	=		- 1	1	ı		ll .	Plums and prunes	1	į.	Bu	
	140 Silera arene	, other than corn a	nd I	Bu		1, 2, 3 L-40	ll .	-		1		
	sorghums	(specify)		Tons		1, 2, 3	li	Grapes	1	1	Lb	1
	etc. Omit	(specify) age, soybean silage, oat sile byproducts, as beet tops nes, etc. in crops (other than corn	and				199.	Figs (all varieties)		-	Lb	ŀ
	141. Rootandgra	in crops (other than corn	and			L-41	200.	ApricotsOther tree fruits, except			Bu	. -
	142. Other field	nos) hogged or grazed crops not elsewhe	on	X X X X V	x	1, X, 3	208.	Other tree fruits, except			Unit	
	reported	and unit of measure.		Unit		1,2,3	1	citrus Give name and unit of measure.			Unit	
	21					1,2,3				-	Unit	-
	Report: Buck Chufe	wheat, Ginseng. as. Golden seal er and spelt. Hops.	. Sugar beets fo	or sugar. Spr	ing wheat, etc.			***************************************				ŀ
						P	l	Report: Avocados, bananas, Japanese persimmons, pomegran	dates, jujubes, ates, quinces, et	loquats, nectarin	es, olives, papayas,	
	143. Value of the	e crops reported und ading landlord's sh be sold or traded (or	er Questions are) which v nit cents)	vere \$5	625	5	210.	Improved pecans (budded, grafted, or top-worked)		1		-
	VEGETARLE	S FOR FARM HOUS getables grown on t	EHOLD(S') I	ISE ·			211.	Wild or seedling pecans			Lb	
	ll for consu	mption by your fa	mily and by	au		M-44 X, X, 3	214.	Tung nuts			Lb	
	Omit Iris	s on this farm (omit and sweet potatces, also	my vegetables fed	l to animals.			215.	Other nuts(Specify)			Lb	-
	VEGETABLE	S harvested in 1939	FOR SALI	E (not for l	nome use):	P		(Specify)		1	1	1
	Note.—Where	tables sold to canneries. a crop was harvested the same land during the	following 5	\$ à →		6		Report: Almonds, English or I	Persian walnuts	, etc.	1 110	Ι,
	acreage for ea	en crop.	year, report 8			= _		CITRUS FRUITS:	Number of tre	es, April 1,1940	Quantity harvested in 1939-40 from the bloom of	
	Report fractional	Vegetables harvested in 1939 for sale	le Report fra acreage.	ctional Ver	getables harveste n 1939 for sale	ď	1	Crop harvested, season of 1939-40.	Not of bearing		from the bloom of 1939. Report	Ì
	acreage. Omit cents	Acres Value	cent		cres Value		H	From the bloom of 1939.	age	age	fractional tons	
o following, if		M-				M-58		~ .			_	1
following, if sale, to be orted under	146. Asparagus	\$\$,		۱t	\$	2, 3 M. 50	217.	Satsuma oranges			Bu	ľ
stion 168: be arti-	147. Green lima	\$\$			s	M-59	218.	Tangerines and mandarins.		-	Tons	-
okes. ssels	148. Snap, string, or	M-	48			M-61	1	Other early and midseason oranges		2.5	Tons O	
routs. diflower.	wax beans	\$ 2, M-				2, 3 M-62	220.	Valencia and other late		125	Tons. Q	Ţ
ss chard. Syote.	149. Béets (table)	\$ 2 ,	3 162. Dry oni	ons	\$	2, 3		-				
nese bbage,	IKO Program	M-				M-63	224.	Seedless grapefruit		800	Tons 22	•
lards. ter cress. adelions.	150. Broccoli	\$\$, M-			***************************************	M-64		All other grapefruit		200	Tons	1
heen, live.	161. Cabbage	\$ Z ₁		ientos		2,3	226.	Lemons		4	Tons	ŀ
arole. seradish.	muskmelons,		165. Spinach		\$	M-65					Unit	L
e. drabi.	eydews, casabas, Persian, etc	\$	3			M-66	228.	Other citrus			Unit	1
stard reens).	1	M-	53 166. Tomatoe	es		2, 3 M-67		Report: Citrons, kumquats, l	magnete Verse	eto		ŀ
a. an onions	163. Carrots	\$		elons	\$	2,3	900					
nd shallots.	155. Celery	\$ \$	3 163. Other*			M- 2,3	AZJ.	Value of all fruits and nu fruits, produced in 1939 citrus) that were or are to	(1939–40 se	ason for	150	-
snips.	150 Sweet	\$ M-			*	M-		citrus) that were or are to	be sold or	traded \$	(Omit cents)	-
peppers.	156. Sweet corn	\$ Z _t		tely env other	vegetables sold	2,3						7
peppers. npkins lishes.	157. Cucumbers	\$		and sweet pota	toes.		XVI	.—VALUE OF PRODUCTS US IN 1989	ED AND OF	FOREST PRO	ODUCTS SOLD	
peppers. npkins lishes. lbarb. naine.		MD 11 WD 22 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	. kg	ağ.ş->	1	P	231.	Value (estimated) of produ	ets of this	farm in		1
peppers. npkins lishes. libarb. naine. abagas. ify.	WAR	TORAL SPECIALTIE	a: ⊭∰	7 6		7		1939 that were used by all households on this form	your family	and by		ļ
peppers. npkins lishes. lbarb. naine. abagas. ify. ash.	HORTICULI Report fr	actional acreage.			Sales in 1939			try, eggs, honey, vegetab	les, fruits, f	irewood,	141.	-
peppers. npkins lishes. ubarb. naine. aabagas. sify. ssh. nins, etc.	Report fr	actional acreage.	wers and	rea in 1939								
peppers. mpkins lishes. ubarb. maine. tabagas. sify. nash. mips, etc.	Report fr 169. Crops grow plants, ale	actional acreage. on under glass (fic so vegetables) and p	ropagated	rea in 1939	\$	M-69		fuel wood, etc.)		\$	(Omit cents)	
t peppers. mpkins dishes. ubarb. maine. tabagas. sify. nash. rnips, etc.	Report fr 169. Crops grow plants, ale mushroon Underline	actional acreage. on under glass (fices ovegetables) and process of the control	ropagated	(Square feet)	\$(Omit cents)	2, 3						
t peppers. mpkins dishes. ubarb. maine. tabagas. sify. nash. rnips, etc.	169. Crops grow plants, ale mushroon Underline 170. Nursery pr ornament	n under glass (floso vegetables) and p so vegetables) and p so vegetables, and p ducts (trees, shru als, etc.)	bs, vines,	(Square feet)	\$	2, 3 M-70 2, 3	232.	Value of forest products sol	đ in 1939	<u> </u>	(Omit cents)	
t peppera mpkins dishes, ubarb, malne, tabagas, sify, ranips, etc.	169. Crops grow plants, alk mushroon Underline 170. Nursery prornament 171. Flower and	actional acreage. In under glass (floso vegetables) and p os. which, oducts (trees, shru	bs, vines,		\$(Omit cents) \$(Omit cents) \$	2, 3 M-70 2, 3	232.		đ in 1939	<u> </u>		

XI	7.—LIVESTOCK, APRIL 1, 1940, AND LIVESTOCK PRODUCTS, 1939 and animals on this farm or ranch, whether belonging to the farm operator or not, also animals	Code		XV.—CROPS HARVESTED ON THE	s farm	IN 1939		C
inci	belonging to this farm or ranch, whether belonging to the larm operator or not, also animals belonging to this farm but grazing in national forests or on open range.			CORN: Omit sweet corn (except for slage prima- rily). Also omit popeorn, "Egyptian corn," kair, and milo maise. If grown with other crops, report total acreage of mixture.	Total	Total	Irrigated	-
	Total over 3- to 27-month- 3 months old old colts	1 1		and mile maize. If grown with other crops,	acres barvested in 1939	quantity harvested	acres harvested	ı
51.	Horses of all kinds, including ponies,	E		Note.—The sum of the seres reported under Q. 88-90 must equal the answer to Q. 87.	in 1939	in 1939	in 1939	-
	April 1, 1940 Number	1, 2	02					1,
52.	Mules, April 1, 1940 Number	3,4		Total acreage of corn for all purposes Cornforgrain, whether snapped, husked,		* * * *		- '
50	Cottle and colors and constituted to the North C	5	00.	or machine-harvested for grain		Bu		4
00,	Cattle and calves over 3 months old, Apr. 1, 1940. Number S	"		56 lb, shelled corn or 70 lb, ear corn = 1 bu.		_		
	54. Cows and heifers that were 2 years old and	1 1		Whole plant hogged or grazed off by		Tons		- 7
	over on January 1, 1940, and are— (a) Kept mainly for milk production? Number 1	6	00.	livestock, or cut for green or dry fod-				1
		,		der and not husked or snapped		x x x x		= 1
	(b) Kept mainly for beef production? Number	7		SORGHUMS: "Egyptian corn," kafir, milo, hegari, atlas, sorghum cane, sweet sorghums, etc.			i	1
55	Cows milked and dairy products, 1939: Total cows milked during any part of			hegari, atlas, sorghum cane, sweet sorghums, etc.		Bu		-1
	1939 (include heifers milked) Number 7	8	91.	All sorghums harvested for grain		Du		1
56.	Milk produced in 1939 (report in collons: 8.6		92	ting from stalk. 1 ton heads=25 bu. grain. All sorghums cut for silage only		Tons		
	pounds=1 gallon) Report all milk produced, whether consumed, sold, fed to stock, or otherwise disposed of. Report all milk produced, whether consumed, sold, fed to stock, or otherwise disposed of.	9	02.	Green weight.		X VALUE		1
57	to stock, or otherwise disposed of. Butter churned on farm in 1939 Pounds	10	93.	All sorghums cut for hay or fodder	~~~~~	Tons		[1
58.	Whole milk sold 59. Cream sold in 1939 60. Butter sold	1 "		Heads not cut off or threshed. Dry weight.				l
00.	in 1939 (Butterfat content) in 1939	11.		SMALL GRAINS threshed (or combined):				ĺ
Gal	onsPounds of butterfat / O D D \ Pounds	12, 13	l	Note.—Report grain hay under Question 121.			1	
61		р	95.	Mixed grains other than a flex and			1	١.
J.	Value of all dairy products sold or traded in 1939—milk, cream, butter, cheese, etc. (Omit cents) \$ 2.50	1		Wheat and oats; wheat and barley; wheat and rye; oats and barley; oats and peas; etc.		Bu		- 2
69	Sheep and lambs over 6 months old, April 1,	E		and rye; cats and barley; oats and peas; etc.				
32	1940	14	-	Oliderane of give mixture.		Bu		-
	Of this number how many were—		96.	Oats threshed (or combined) Oats cut for grain when ripe or nearly		De		1
	63. Yearling ewes?Number	15	97.	ripe and fed unthreshed		xxxx		
	64. Other ewes? Number	16		Omit oat hay.				1
No	E.—If this farm has sheep on hand and no wool shorn in 1930, EXPLAIN. Number Pounds of	1 1	98.	Barley threshed (or combined)		Bu		- 3
65	Sheep and lambs shorn in 1939 shorn wool shorn wool shorn	17, 18	ll .			_		
	Report the number of sheep and lambs shorn and not the number of fleeces. If shorn twice, write "Shorn twice."		99.	Rye threshed (or combined)		Bu		-
		1	100	Flow threshed (or combined)		Bu		}
66	Hogs over 4 months old, April 1, 1940 Number	19	100.	Flax threshed (or combined) Where flax and wheat were grown together, report one-half the acreage under each crop.	~~~~~~			T
	Of this number, how many were— 67. Sows and gilts that farrowed since Dec. 1,			report one-half the acreage under each crop. Winter wheat (fall or winter sown)				l
	1939, or will farrow before June 1, 1940?. Number	_ 20	101.	threshed (or combined)		Bu		. -
	Cattle (and Tram and Shoon and		104.	Spring wheat (spring sown) threshed	2	_ ^~		
68	Animals butchered in 1939 (Catris (exci.) Calves pigs lambs for use on this farm or for 1. 2. Calves S. 4.	F		(or combined)		Bu. 2.7.	- d-	- 1
	sale from this farm	1, 2,		ANNUAL LEGUMES for all purposes, exce	ent plowed	under for gree	n manne	1
	Number	3,4	ı			THE PERSON NAMED IN CO.	1 Maparon	4
69	Goats and kids over 4 months old, April 1,		1	Where grown with corn or other Total acr	es grown 939	Peas, beans,	Irrigated	
	1940OtherOther	5, 6	ı	crops, report acreage of mixture in	With other	and seed harvested in 1939	grown	
70	Mohair and kid hair clipped in 1939 Pounds	7		cured for hav included under Q.	crops	in 1939	in 1939	
				III-II5 must also be reported under Q. 116. Report fractional acreage.				
71	Goats milked during any part of 1939 Number Cattle (excl. Colver Hogs and Sheep and	8		! !				
_	calves) Carves pigs lambs		111.	Vetches, velvetbeans, mung and horse beans		Bu		2,
L		9, 10,	I	underline kind.				1"
72	Bought in 1939 Number 2 11	_11, 12	112.	Other dry field and seed beans				1
79	Sold alive in 1939_Number2_9	13, 14, 15, 16	į į	(navy, pea bean, Great Northern,				
		=	1	kidney, lima, pinto, etc.) and lentils		Bu		2,
74	Value of all livestock sold or traded in 1939, except poultry, bees, and fur animals. (Omit cents). \$ 110	P	1	Underline or give kind. Report green lima, snap, string, and wax				ľ
		2	1	beans under vegetables.				
No	re.—If this farm has chickens on Number on hand Number raised		116	Dry field and seed peas (specify				1
	Number on hand over 1 months old on April 1, 1940 Number on hand over 4 months old on April 1, 1940 Number raised in 1939	1.	110.	kind)Omit cowpeas, Report peas harvested green		Bu		2 ,
_	75. Chickens 40 40 For office use	G		Omit cowpeas. Report peas harvested green	under vege	tables.	-	
_	only	1, 2		HAY CROPS: For each hay, give total producti	ion all cutt	ings, counting	only once	Ţ
	76. Turkeys	3, 4		acres of land on which grown.		1	1	-1
	77. Ducks	5, 6	116	HAY FROM: Cowpeas, Soybeans.	Total acres	Total quantity	Irrigated acres	1
	(specify)	7,8	120.	Peanuts. Velvetbeans.	harvested in 1939	harvested in 1939	harvested in 1939	
ĦΛ	Report separately geeso, guineas, pigeons, quail, pheasants, etc.		1	Canada peas. Horsebeans. Austrian peas. Mungbeans.				1
49	Total chickens sold (including broilers and fryers) alive or dressed in 1939 Number	9	1	Other peas. Other beans.				١
	Omit any sold as baby chicks.	10	l l	Vetches. Beggarweed. Crotalaria. Lupines		Tons	J	-
80	Chicken eggs produced in 1939 Dozens	10	1			1		İ
81	Value of all poultry, eggs, baby chicks, poults,	P		Underline kind. Acres for hay included under Q. 111-115 must be reported here also.				1
	etc., sold or traded in 1939. (Omit cents)	3	1	Include peanut vines saved for hay, but omit "straw" where beans or peas have been threshed.				1
82	Hives of bees, April 1, 1940:	G	1					
	(a) Owned by others, but kept on this farm. Number	- 11	117.	Alfalfa cut for hay	12	Tons 3.5	12	-[7
	farm land such as deserts, hills, swamps,		4	Company out for hom		Tone		
	etcNumber	_ 12	118.	Sweetclover cut for hay		Tons		-[
	Honey produced by your boss in 1020 Dounds	13	119	Lespedeza cut for hay		Tons		
20	Honey produced by your bees in 1939. Pounds FUR ANIMALS IN CAPTIVITY: Silver fox Mink	1 "		Clover or timothy, alone or mixed, cut				1
83	Females over 3 months old,	1		for hay (do not include sweetclover)		Tons		7
	April 1, 1940Number	14, 15	121.	Small grain hay-wheat, oats, barley,		77		
		16, 17		rye, etc		Tons	*	-
84	Pelts taken in 1939Number	1 ,		under Question 97.				Į.
84	Pelts taken in 1939Number Include only pelts taken from silver foxes and minks kept in captivity.	. 1				1 em	1	
84 85	Include only pelts taken from silver foxes and minks kept in captivity.	=	122.	All other tame hay cut		Tons		À
84 85	Value of wool, mohair, meat, hides, etc., bees, honey, wax, and fur animals and pelts sold or traded in	P	122.	Include old meadows, millet, Sudan, Johnson grazs, orchard grass, redton, crested wheatgrass.		Tons		- 2
84 85	Include only pelts taken from silver foxes and minks kept in captivity. Value of wool, mohair, meat, hides, etc., bees, honey,	P 4		Include old meadows, millet, Sudan, Johnson		Tons		

TECHNIQUE OF TABULATION AND PROCEDURES FARM AND RANCH SCHEDULE

EDULE No.	CLOVER A Report on	ND GRASS SEEDS:	Total acres harvested in 1939	Total quantity harvested in 1939	Irrigated acres harvested in 1939	Local		SMALL FRUITS: Report fractional acreage. Note.—Do not report nonbearing acrea	Acres harvested in 1939	Quantity harvested in 1939	Co
	124. Alfalfa seed			Bu		J-24 2, 3, 4	172.	Blackberries and dewberries (tar	ne a	Lb_50	M
1		seed		Bu		J-25 2, 3, 4			1	ł	2 M
1				1		J-26	1	Boysenberries	ŧ .	1	2. M
5	Korean,	seed Kobe, sericea, etc. Underline	;-	Lb	-	2, 3, 4 J-27		Loganberries	· F	i	2. M
A	127. Clover seed	mmoth, Ladino, alsike, crimo Dutch, etc. Underline or give		Bu	-	2, 3, 4	179.	Black raspberries (tame only)		_ Lb	2,
						J-28	180.	Red raspberries (tame only)		_ Lb	4
	128. Grass seed.	radion bluegrass millet Si	vden concey	Bu	ested wheat-	2, 3, 4	181.	Strawberries	2	Lb 2400	Mi 2
	grass, etc.	, redtop, bluegrass, millet, St Underline or give kind.	iusii, canary,	Done, Tyegrass, Cr	ested whear		i	Youngberries		1	7
	MISCELLA	NEOUS CROPS:				1 1			ı		M
THE		ional screage.		Bu		L-29	183.	Other (specify)			2 M
VE SPACE	Grown for l	nome use or for sale.	5	Tons 79	5	L-35		Report: Blueberries, cranberries, currant	s. gooseherries, etc.	Lb	2
FOR	1	harvested for sugar		1	-	1,2,3 L-36	-	Acpet of State of the State of		1	- 1
FICE USE	136. Hops			Lb	-	1, 2, 3 L-39		TREE FRUITS, NUTS, AND GRA	PES: Total	acres, Acres irrigate in 1940 in 1939	ed _
ONLY	139. Mint harve	sted for oil		Lb	-	1, 2, 3	184.	Land in bearing and nonbearing	e fruit		- 6
	line which.	nnt and spearmint. Onder		(01)		L-40		orchards, vineyards, and plan trees, April 1, 1940 (omit nurse Report fractional acreage.	ries)	生 65	ai
TATES	sorghum	s, other than corn and s (specify)— liage, soybean silage, oat silage byproducts, as beet tops and ines, etc. rain crops (other than dd annual legumes) r grazed off—		Tons	-	1, 2, 3			ober of trees or vine	s, Quantity	-
CHILL	Alfalfas etc. Omit	nage, soybean silage, oat silage byproducts, as beet tops and	i ·	1				Papert dried fruits on fresh	April 1, 1940	harvested in 1939	
no. ada.	141. Root and g	rain crops (other than				,		Weight basis. Not of	bearing Of beari		1
gon.	corn an	id annual legumes)		X X X X X X		L-41 1, X, 3		<u> </u>			- 1
h. shington.	142. Other field	crops not elsewhere		Unit		L-	185.	Apples		5 Bu 1700	4,
	reported	e and unit of measure.		Unit tons		1, 2, 3	1	Sour cherries		i	N 4,
ļ	1		1支	ID	15	L-	ł	Sweet cherries	l l		- T
	Report:	Ginseng. R	ice.		bacco, etc.	1, 2, 3	1	!	ı	1	N
	Report: Cowpens. Emmer and	Golden seal. S	oybeans. weetpotatoes.		•		!!	Peaches.		£	4, N
	Flax for fiber		weet sorghum			-		Bartlett pears			2 4,
	149 (in all	e crops reported under iding the landlord's sha	re) which t	Vere -		P	194.	Pears other than Bartlett	12	5 Bu 480	
	or are to	be sold or traded			it cents)	- 5		Plums and prunes			D N
				(OIII	it cents)		1	1	i	1	N.
	VEGETABL	ES FOR FARM HOUSE! egetables grown on this	IOLD(S') U	ISE:]	Grapes	1	1	N-
	for const	imption by your fami	ly and hy	. II.a	٨	M-44	199.	Figs (all varieties)		Lb	4, ! N-
	househol Omit Iris	ds on this farm.	vegetables	(Omi	t cents)	X, X, 3	200.	Apricots		Lb Unit	4.
	led to anim	als.				-	208.	Other tree fruits		1	4, 5
		ES harvested in 1939 I	FOR SALI	E (not for hom	ne use):	P		Give name and unit of measure.		Unit	N-
	Note.—Where	stables sold to canneries. a crop was harvested for the same land during the year ach crop.	ollowing &	울춫→		6				Unit	N-
	another on acreage for s	the same land during the yea ach crop.	r, report · · o			ام				Unit	4, 5 N-
	Report fractional	Vogetables barvested Code	Report fra	ctional Vegetal	oles harvested 39 for sale					Unit	4, 1 N
following, if sale, to be orted under	acreage. Omit	in 1939 for sale Code Acres Value	acreage.	Omit Acres	Value Value	-		Report: Nectarines, Japanese persimu			4,
stion 168:	· · · · · · · · · · · · · · · · · · ·	M-46				M-57			ions, quinces, etc.		
be arti- hokes, its (table),	146. Asparagus	2,3	157. Cucumb	ers	. \$	2, 3	209.	Walnuts, English or Persian	ļ	Lb	N-
ian green crouting	147. Green lima beans.	\$	161. Lettuce.		s	M-61 2,3				1	N-
roccoli, issels	1	M-48		1	1	M-62	J	Filberts and hazelnuts		Lb	N
prouts. iss chard.	148. Snap, string, or wax beans	\$\$ 2,3	192. Dry onic	ons	\$	2,3 M-63	215.	Other nutsSpecify.		Lb	
inese abbage. llards,	151. Cabbage	\$ 2,3	163. Green p	eas	\$	2,3				Lb	
der cress.	158. Cantaloups, muskmelons, honeyballs hone		165. Spinach		s	M-65 2,3				Lb	N-
gplant, dive.	honeyballs, hon- eydews, casabas, Persian, etc	M-52	-	}		M-66				Lb	N.
arole.		M-53	166. Tomato	85	\$	2,3 M-67					N
rseradish. le.	153. Carrots	2,3 M-54	167. Waterm	elons	\$	2,3		Report: Almonds, pecans, etc.		Lb	4,
hirabi. Istard	(white broccoli)	2,3	100 043			M-	229.	Value of all fruits and nuts, in fruits, produced in 1939 that we	cluding small		=
greens). ra. en onions	155. Celery	M-55	168. Other*_	Specify.		2,3 M-		fruits, produced in 1939 that we sold or traded	re or are to be	s 554	-
nd shallots.		M-56	l	ately any other ve	\$setables sold	2,3				(Omit cents)	-
snips,	158. Sweet corn	\$ 2,3	except Irish	and sweetnotatoes.							
eet poppers			# 8	only →		P	XVI	.—VALUE OF PRODUCTS USED A. IN 193		PRODUCTS SOLD	
mpkins. dishes. ubarb.			克 蘭	# 6 7		7	004		-		=
ubarb. maine. tabagas.	HODALOIL	TURAL SPECIALTIES:				=	231.	Value (estimated) of products o 1939 that were used by your	amily and by		
sify. 1891,	Report	fractional acreage.	·	Area in 1939	Sales in 1939			all households on this farm (me	st. milk. poul-		_
mips, etc.	169, Crops gro	wn under glass (flow	ers and	m 1202	m raga	-		try, eggs, honey, vegetables, fr fuel wood, etc.)	aros, mewood,	\$ 150	[
TATANT	plants, a	wn under glass (flow iso vegetables) and pro	pagated	_		M-69				(Omit cents)	-
EGION	Underlin	ms	- 1	(Square feet) \$	Omit cents)	2,3					
	I 170. Nursery D	roducts (trees, shrubs	. vines.			M-70	232.	Value of forest products sold in 1	939	e .	1
						_ 2.3	1	Include formers And and and and	timber	V	'
Q	ornamen	tals, etc.)		(Acres) \$	Omit cents)	2, 3 M-71		Value of rorest products sold in 1 Include firewood, fuel wood, standin veneer logs, pulpwood, mine props, tanb posts, railroad thes, poles and piling, turp sirup and sugar, otc.	timber, sewlogs, ark, charcoal, fence	(Omit cents)	-

XXV	7.—LIVESTOCK, APRIL 1, 1940, AND LIVESTOCK PRODUCTS, 1939 de animals on this farm or ranch, whether belonging to the farm operator or not, also animals	Code		XVCROPS HARVESTED ON THE		IN 1939		Code
	belonging to this farm but grazing in national forests or on open range.			CORN: Omit sweet corn (except for silage pri- marily). Also omit popoorn, "Egyptian corn," kafir, and mile maire. If grown with other	Total acres	Total quantity	Irrigated acres	1 1
	3 months old old colts	E	}	kafir, and mile maise. If grown with other crops, report total acreage of mixture. Nors.—The sum of the acres reported under Q. 88-90 must equal the answer to Q. 87.	in 1939	harvested in 1939	harvested in 1939]
1	Horses of all kinds, including ponies, April 1, 1940	1, 2			,		-	H-1
52.	Mules, April 1, 1940	3, 4		Total acreage of corn for all purposes Cornforgrain, whether snapped, husked,	-	***	3	1, X, 3
Į.	Cattle and calves over 3 months old, Apr. 1, 1940 Number3	5	00.	or machine-harvested for grain	<u> </u>	Bu		4, 5, 8
"	Of this number, how many were— 54. Cows and heifers that were 2 years old and		89	56 lb. shelled corn or 70 lb. ear corn=1 bu. Corn cut for silage	}	Tons		7, 8, 9
	over on January 1, 1940, and are—		90.	Whole plant hogged or grazed off by				
	(a) Kept mainly for milk production? Number 2	6	ļ	livestock, or cut for green or dry fodder, and not husked or snapped	3	***	3	10, X, 12
	(b) Kept mainly for beef production? Number	7		SORGHUMS: "Egyptian corn," kafir, milo, hegari, atlas, sorghum cane, sweet sorghums, etc.			· ·	H-2
55.	Cows milked and dairy products, 1939: Total cows milked during any part of		91.	All sorghums harvested for grain	10	Bu.120		1,2,3
ŧ	1939 (include heifers milked) Number 2	8		Either threshed or fed in the head after cut- ting from stalk. 1 ton heads=25 bu. grain.	1	_		ا ا
50.	pounds=1 gallons. Gallons 2-190 Report all milk produced, whether consumed, sold, fed to stock, or otherwise disposed of.	9	92.	All sorghums cut for silage only Green weight.		Tons		4, 5, 6
57	to stock, or otherwise disposed of. Butter churned on farm in 1939 Pounds	10	93.	All sorghums cut for hay or fodder		Tons		7,8,9
58.	Whole milk sold 59. Cream sold in 1939 60. Butter sold	"		Hends not cut off or threshed. Dry weight.	1	<u> </u>		
	in 1939 (Butterfat content) in 1939 Pounds of	11,		SMALL GRAINS threshed (or combined): NOTE.—Report grain hay under Question 121.	ľ			
	ons & UUU Dutterfat Pounds	12, 13 P	95.	Mixed grains, other than a flax and wheat mixture	10	Bu 128		J-95 2, 3, 4
61.	Value of all dairy products sold or traded in 1939—milk, cream, butter, cheese, etc. (Omit conts)—— \$ 400	T		Wheat and oats; wheat and barley; wheat and rye; oats and barley; oats and peas; etc.				
62.	Sheep and lambs over 6 months old, April 1,	E	96.	Underline or give mixture. Oats threshed (or combined)		Bu		H-3 1,2,3
	0f this number how many were—	14	97.	Oats cut for grain when ripe or nearly	10			1 1
1	63. Yearling ewes? Number	15	}	ripe and fed unthreshedOmit oat hay.		xxxx		4, X, 6 J-98
	64. Other ewes?Number	16	98.	Barley threshed (or combined)		Bu		2, 3, 4 J-99
Non	z.—II this farm has sheep on hand and no rool shorn in 1939, EXPLAIN. Sheep and lambs shorn in 1939. Sheep and lambs shorn in 1939. Shorn wool shorn	j.,	99.	Rye threshed (or combined)		Bu		2,3,4
65.	Sheep and lambs shorn in 1939. shorn wool shorn Report the number of sheep and lambs shorn and not the number of sleeces. If shorn twice, write "Shorn twice,"	17, 18	l	Flax threshed (or combined)	1	Bu		J-00 2,3,4
	twice, write "Shorn twice."	1	100.	Where flax and wheat were grown together, report one-half the acreage under each crop.		Du		ł
66.	Hogs over 4 months old, April 1, 1940 Number	19	101.	Winter wheat (fall or winter sown)	18	Bu 180		H-4 t, 2, 3
	Of this number, how many were— 67. Sows and gilts that farrowed since Dec. 1,		104.	threshed (or combined) Spring wheat (spring sown) threshed		Du.L.C.		1 1
	1939, or will farrow before June 1, 1940? Number	20	if	(or combined) Rice (rough or paddy) threshed (or		Bu		4, 5, 6 J-07
68.	Animals butchered in 1939 for use on this farm or for sale from this farm. Cattle (excl. calves) 1. Calves 2. Hogs and pigs 4. Sheep and lambs 4.	F	107.	combined)		bags		2, 3, 4
	sale from this farm	1, 2, 3, 4		ANNUAL LEGUMES for all purposes, exc	ept plowed	under for green	manure:	
60	Number	3,4	ĺ	m-4-1	res grown	Nuts.	Irrigated	
03.	1940 Number Angoras Other Other	5, 6		Where grown with corn or other crops, report acreage of mixture in second column. The annual legumes		peas, beans,	acres	
70.	Mohair and kid hair clipped in 1939 Pounds	17	ĺ	cured for hay included under Q. 109-1 Alone	With other crops	harvested in 1939	in 1939	1
! !	Goats milked during any part of 1939 Number	8		116. Report fractional acreage.				K-9
-11.	Cattle (ave)		109.	Peanuts, total		***		2, 3, X, 5
Li	vestock purchases and sales: 1. 2. 3. pigs 4.	9. 10.		For hay, nuts, grazed or hogged off. (a) Harvested for picking		Lb		6, 7, 8, 9
72.	Bought in 1939 Number 44	11, 12		and threshing		100-lb.	~~~~~	K-1
73.	Sold alive in 1939_Number	13, 14, 15, 16	111.	Vetches, velvetbeans, mung and horse beans	ļ	bags		2, 3, 4, 5
74.	Value of all livestock sold or traded in 1939, ex-	P	***	Underline kind.		100-lb. bags	:	K-2 2,3,4,5
	cept poultry, bees, and fur animals. (Omit cents) \$ 12	2))	Dry lima beans Reportgreen limas under vegetables.		2		
No	E.—If this farm has chickens on Number on hand Number raised	1	114.	Other dry field and seed beans (kidney, pink, pinto, small white,		100-lb. bags		6, 7, 8, 9
1 2	o eggs in 1939, EXPLAIN. on April 1, 1940	G		blackeyes, etc.) and lentils Underline or give kind. Report green snap, string, and wax beans under vegetables.	1			
	75. Chickens 210 400 office use only	1, 2	115	under vegetables. Dry field and seed peas (specify	1	100-lb.		K-5
	76. Turkeys	3, 4	110.	kind) Omit cowpeas. Report peas harvested green u	inder vegeta			2, 3, 4, 5
	77. Ducks	5, 6					on)=	
	(specify)	7, 8		HAY CROPS: For each bay, give total products acres of land on which grown.	Total	Total	Irrigated	
79.	Total chickens sold (including broilers and	9	116.	HAY FROM: Cowpeas. Soybeans. Velvetbeans.	acres harvested	quantity harvested	acres harvested	
	Omit any sold as baby chicks.	1 1		Canada-peas. Horsebeans. Austrian-peas. Mungbeans. Other peas. Other beans.	in 1939	in 1939	in 1939	
	Chicken eggs produced in 1939 Dozens 3 4.3	10 P		Vetches. Beggarweed. Orotalaria, Lupines		Tons		J-16 2, 3, 4
81.	Value of all poultry, eggs, baby chicks, poults, etc., sold or traded in 1939. (Omit conts) \$ 210	3		Underline kind. Acres for hay included	[
82.	Hives of bees, April 1, 1940	G	}	"straw" where beans or peas have been threshed.	58	_ 201	F 0	J-17
	(a) Owned by others, but kept on this farm. Number 50. (b) Owned by you, on this farm and on non-	11	117.	Alfalfa cut for hay		Tons 2.9D	<u> 58</u>	2, 3, 4 J-18
	farm land such as deserts, hills, swamps, etc	12	118.	Sweetclover cut for hay	ļ	Tons		2,3,4
			Į		1	1		J-19
83.	Honey produced by your bees in 1939 Pounds Pur ANIMALS IN CAPTIVITY: Silver fox Mink	13	1	Lespedeza cut for hay		Tons		2, 3, 4 J-20
84.	Females over 3 months old,		120.	for hay (do not include sweetclover)		Tons		2, 3, 4
25	April 1, 1940	14, 15 16, 17	121.	Small grain hay—wheat, oats, barley,	ļ.	Tons		J-21 2, 3, 4
00.	Pelts taken in 1939Number		ļ	rye, etc				J-22
86.	Value of wool, mohair, meat, hides, etc., bees, honey,	P	122.	All other tame hay cut	ļ	Tons		2, 3, 4
	wax, and fur animals and pelts sold or traded in 1939. (Omit cents)	4		grass, orchard grass, redtop, crested wheatgrass, etc. Underline or give kind.				J-23
		۹ ۱	123.	Wild hay cut-marsh, prairie, or range grasses.		Tons	*********	2, 3, 4

FARM AND RANCH SCHEDULE

SCHEDULE No.	CLOVER AT Report on "	ND GRASS SEED country-run" basis.)S:	Total acres harvested in 1939	Tota quant harves in 19	titv	Irrigated acres harvested in 1939	Code	172.	SMALL FRUITS: Report fractional acreage. Nore.—Do not report nonbearin Blackberries and dewberries	ng acreage.	Acres parvested in 1939	Quantity harvested in 1939	Code M-72
	124. Alfalfa seed			24	Bu	30	24	J-24 2,3,4 J-25	1	only)			Qt	2, 3 M-78
1	125. Sweetclover	seed			Bu			2, 3, 4 J-26	}	Raspherries (tame only)			Qt	2, 3 M-81
0	126. Lespedeza s	seed	Inderline		Lb			2, 3, 4	1	Strawberries	, 1	L.	Ot 200	2,3 M-
מ	or give kind 127. Clover seed	Kobe, sericea, etc. U			Bu			J-27 2, 3, 4	183.	Other (specify) Journal Report: Boysenbaries, current	ts, gooseberries, l	oganberries, ye	oungberries, etc.	43
	Red, ma son, white I kind.	mmoth, Ladino, alsil Outch, etc. Underlin	ke, crim- 16 or give				1	J-28		TREE FRUITS, NUTS, AN Report fractional acreage.		Total ac	res, Acres irrigat 1940 in 1939	ed 0 (1st
		, redtop, bluegrass, r Underline or give kin	millet, Suc	dan, canary,	Bu bent, ryeg	rass, cre	sted wheat-	2, 3, 4	184.	Land in bearing and nor orchards, vineyards, and trees, April 1, 1940 (omi	d planted nu	1t //		item enly) 1, 2
	Report fracti	VEOUS CROPS:			100-lb.			L-29		KIND OF FRUIT:	Number of	trees or vines, 1, 1940	Quantity h vested in 19: Report fruits	r- 19
THE	129. Trish notate	ome use or for sale.			Running			1, 2, 3 L-30		Report dried fruits, except prunes and figs, on fresh-weight	Not of bearing		—i fresh hasis .	T. 1
ABOVE SPACE	130. Cotton har	vested	A SCHOOL	79	square bales	actions)	79	1, 2, 3		basis. Do not include trees and vines in nursery.		age	cept prunes a figs. Repo fractional ton	
FOR OFFICE USE	131. Sweet potat	oes and yams			100-lb. bage			L-31 1, 2, 3	185.	Apples	9		Tons	0-8 4, 5,
ONLY	Grown for 1 135. Sugar beets	ome use or for sale.			Tons_			1,2,3 L-36	1	Cherries	1	<u> </u>	Tons	0-8 4.5, 0-8
UNLI	1		-	1	Lb			L-36 1, 2, 3 L-40		Clingstone peaches	- م		Tons	0-8 4, 5,
STATES	136. Hops	s, other than cor	rn and		Tons			L-40		Freestone peaches	ı	120	Tons. 1.5	7,8,
	Alfalfa si etc. Omit	(specify) lage, soybean sllage, or byproducts, as beet t	at silage, tops and						1	Bartlett pears	,		Tons	0-9
rizona. alifornia.	141. Root and g	nes, etc. rain crops (other t	han corn	1		_		L-41	i	Pears other than Bartlett	ł	2	Tons	1
	andannual leg	umes)hoggedorgra crops not else	azedon. where		Unit X	XX		1, X, 3 L-	1	Plums	1 , 0	1	Tons	7, 8, 0-9 4, 5,
	reported.	e and unit of measure	e.		Unit			1, 2, 3 L-					Tons	7, 8,
	Report:	Cowpeas.	Min	it for oil.	Sugar 1	beet seed	 L	1, 2, 3	198.	Prunes (dry weight) Grapes (report according to variety, irrespective of use):			TOHS	/'.8, 0-9
	Buckwheat. Cassava. Chicory.	Flax for fiber. Ginseng. Golden seal.	Popo	stard seed. corn. beans.	Sunfloy Sweet s Tobacc	wer seed sorghum so, etc.	is for sirup.			(a) Table—Malaga, Tokay, etc. (b) Raisin—Muscat, Thomp-			Tons	4, 5,
	143. Value of th	e crops reported	under (Questions	87-			P		son, Sultana, currants, etc.	ļ	11000	Tons 6	7,8
	142 (incl	uding landlord's be sold or trade	s share)) which v	vere	495	72	5		(c) Wineor juice—Zinfandel, Alicante, Carignane, etc			Tons	11,
						(Omi	t cents)		199.	Figs(all varieties—dry wt.).		111	2 Tons /	0-9 2 4.5 0-0
				ひしかくらり ロ	ISE:			1			2	1 4	4 70	
	144. Value of ve	es for farm H	on this	farm in 1	1939				200.	Apricots			Tons	4, 5,
	144. Value of ve	getables grown imption by you	on this ir famil	farm in 1 ly and by	1939 all			M-44	Į	Apricots		3		0-0 4, 5,
	144. Value of ve for const househol	egetables grown imption by you ds on this farm shand sweet potatoes	on this ir famil	farm in 1 ly and by	1939 all	(Omi	it cents)		201.	Olives		3	Tons	0-0 4.5. 0-0
	144. Value of ve for const househol Omit Iri fed to anim	getables grown amption by you ds on this farm sh and sweet potatoes als.	on this ir famil	farm in 1 ly and by y vegetables OR SALE	1939 all \$\$			X, X, 3	201. 202.	Olives		300	Tons	0-0 4, 5, 0-0 4, 5, 0-0
	144. Value of ve for const househol Omit Iri fed to anim VEGETABL Include veg NOZE.—Where another on	getables grown imption by you ds on this farm sh and sweet potatoes als. ES harvested in etables sold to canner a crop was hav the same land during	on this ir famil	farm in 1 ly and by y vegetables OR SALE	1939 all \$\$			P	201. 202. 203.	Olives		300	Tons 13	0-0 4.5. 0-0 4.5. 0-0 4.5. 0-0
	144. Value of ve for const househol Omit Iri fed to anim VEGETABL Include veg Nors.—Where another on acreage for constant of the constant of	getables grown imption by you do on this farm. sh and sweet potatoes als. ES harvested in etables sold to canner a crop was have the same land during each crop.	on this ir famil s, also any 1939 Fories. vested for the year	farm in 1 ly and by y vegetables OR SALE ollowing \$8 c, report \$8	1939 all \$\$ \$ (not for \$_2 \)	r hom	e use):	P 6	201. 202. 203. 204.	Olives		300	Tons	0-0 4.5. 0-0 4.5. 0-0 4.5. 0-0 4.5. 0-0
	144. Value of ve for const househol Omit Iri fed to anim VEGETABL Include veg Nors.—Where another on acroser for c	getables grown imption by you do on this farm sh and sweet potatoes als. ES harvested in eables sold to canner a crop was harv the same land during sach crop. Vegetables harvestee in 1939 for sale	on this ir famil s, also any 1939 Fories. vested for the year	farm in 1 ly and by y vegetables OR SALE bllowing \$8, report #8	1939 all s € (not for a rectional omit	r hom	e use):	P 6	201. 202. 203. 204. 205.	Olives		300	Tons 12 Lb. Lb. Unit	0-0 4.5. 0-0 4.5. 0-0 4.5. 0-0 4.5. 0-0
	144. Value of ve for const househol Omit Iri fed to anim VEGETABL Include veg Nors.—Where another on acreage for acreage of our feather on feather on screage for acreage for acreage of our feather on screage for acreage of our feather on screage for acreage of our feather on the feather feathe	getables grown imption by you do on this farm. sh and sweet potatoes als. ES harvested in etables sold to canner a crop was have the same land during each crop.	on this ir famil s, also any 1939 Fries. vested for the year	farm in 1 ly and by y vegetables OR SALE bllowing to 8 c, report to 8	1939 all s € (not for a rectional omit	r hom	e use):	P 6	201. 202. 203. 204. 205. 208.	Olives	Report: Loquats	300	Tons 12 Lb. Lb. Unit	0-0 4.5, 0-0 4.5, 0-0 4.5, 0-0 4.5, 0-0 4.5, 0-0
	144. Value of ve for const househol Omit Iri fed to anim VEGETABL Include veg Nors.—Where another on acroser for c	getables grown imption by you do on this farm sh and sweet potatoes als. ES harvested in eables sold to canner a crop was harv the same land during sach crop. Vegetables harvestee in 1939 for sale	on this r famil s, also any 1939 F cies. eyested for the year d Code M-45 2,3	farm in 1 ly and by y vegetables OR SALE bllowing \$8, report #8	1939 y all s € (not for actional Omit	r hom	e use):	P 6 M-59 2,3	201. 202. 203. 204. 205. 208.	Olives	Report: Loquats	300	Tons 12 Lb. Lb. Unit	0-0' 4.5,1 0-0' 4.5,1 0-0' 4.5,1 0-0' 4.5,1 0-0' 4.5,1 0-0' 4.5,1 0-0' 4.5,1
*	144. Value of ve for const househol Omit Iri fed to anim VEGETABL Include veg Nonz.—Where another on acreese for constructional acresse, Omit acresse.	getables grown imption by you do on this farm sh and sweet potatoes als. ES harvested in eables sold to canner a crop was harv the same land during sach crop. Vegetables harvestee in 1939 for sale	on this r famil s, also any 1939 Forcies. vested for g the year d Code M-45 2,3 M-46	farm in 1 y and by y vegetables OR SALE bllowing \$\frac{3}{5}\$, report \$\frac{3}{5}\$\$ Report fra acreage, cent	1939 y all E (not for E actional omit s	r hom	e use):	P 6	201. 202. 203. 204. 205. 208.	Olives	Report: Loquats	3 D C	Tons. Tons. Lb. Lb. Unit egranates, quinces, e	4, 5, 6 0-09 4, 5, 6 0-12 4, 5, 6
k I'he following, if or sale, to be	144. Value of ve for const househol Omit Iri fed to anim VEGETABL Include veg Nonz.—Where another on acroser for constructional acresse. Omit 145. Globe artichokes	getables grown imption by you do on this farm sh and sweet potatoes als. ES harvested in eables sold to canner a crop was harv the same land during sach crop. Vegetables harvestee in 1939 for sale	on this r famil r famil 1939 Fries. rested to gethe year M-45 2,3 M-47	farm in 1 ly and by y vegetables OR SALE OR SALE OR SALE Comparison Report fra acreage. Report fra acreage. 159. Garlic. 161. Lettuce.	1939 All C (not fo Fig Fig Comit	r hom	e use):	M-59 M-61 2,3 M-62	201. 202. 203. 204. 205. 208.	Olives	Report: Loquats	3 D C	Tons. Lb. Lb. Unit egranates, quiness, e Tons. Lb. Lb. Lons. Lb. Lons. Lb. Lons. Lb. Lons. Lb. Lons. Lb. Lb. Lons. Lb. Lb. Lons. Lb. Lb. Lons. Lb. Lb. Lb. Lons. Lb. Lb. Lb. Lb. Lb. Lb. Lb. Lb. Lb. Lb	0-0 4.5,1 0-0 4.5,1 0-0 4.5,1 0-0 4.5,1 0-0 4.5,1 0-0 4.5,1 0-0 4.5,1 0-0 0-0 0-0 0-0 0-0 0-0 0-0 0-0 0-0 0-
	144. Value of ve for const househol Omit Iri fed to anim VEGETABL Include veg Norz.—Where norther on acreage for careage. Omit cents 145. Globe artichokes.—146. Asparagus.—147. Green lima beans. 148. Snap, string, or	getables grown imption by you do on this farm sh and sweet potatoes als. ES harvested in eables sold to canner a crop was harv the same land during sach crop. Vegetables harvestee in 1939 for sale	on this ir famil ramil s, also any 1939 Foreign. 1939 Fore	farm in I ly and by y vegetables OR SALE bllowing server acreage. Report fra acreage. cent: 159. Garllo 161. Lettuce. 162. Dry oni	939 all s C (not for all all all all all all all all all al	r hom	e use):	M-59 2,3 M-62 2,3 M-63 M-63	201. 202. 203. 204. 205. 208.	Olives	Report: Loquats 2 4	3 0 0 0	Tons. Lb. Lb. Unit Tons. Tons. Lb. Unit Tons. Tons. Lb. Lb. Lstachios, etc.	0-0 4-5, 0-0 4-5, 0-0 4-5, 0-0 4-5, 0-1 4-5, 0-1 4-5, 0-1 4-5, 0-1 4-5, 0-1 4-5,
Beets (table). Brussels	144. Value of we for const househol Omit Iri ded to anim VEGETABL Include ver Norz.—Where another on acreage for a Report fractional acreage. Omit conts 145. Globe artichokes	getables grown imption by you do on this farm sh and sweet potatoes als. ES harvested in eables sold to canner a crop was harv the same land during sach crop. Vegetables harvestee in 1939 for sale	on this ir familis, also any 1939 F cies. Protested for g the year d Code M-45 2.3 M-46 2.3 M-47 2.3 M-48 2.3 M-50	farm in 1 ly and by y vegetables OR SALE bllowing 58, report 28 Report fra acreage, cant: 169. Garlic 161. Lettuce, 162. Dry oni 163. Green p 164. Sweet	939 all cont for sectional Omit s peas	r hom	e use):	M-59 2,3 M-61 2,3 M-62 2,3 M-63 2,3 M-64	201. 202. 203. 204. 205. 208.	Olives	Report: Loquats	papayas, pom	Tons. Lb. Lb. Tons. Tons. Tons. Tons. Tons. Lb. Lb. Lb. Lstachies, etc. Quantity is vested in 193 39 from i	0-0 4.5, 0-0 4.5, 0-0 4.5, 0-1 4.5, 0-1 4.5, 0-1 4.5, 0-1 4.5,
Beets (table). Brussels sprouts. Swiss chard. Ohavote.	144. Value of ve for const househol Omit Iri fed to anim VEGETABL Include veg Norz.—Where norther on acreage for careage. Omit cents 145. Globe artichokes.—146. Asparagus.—147. Green lima beans. 148. Snap, string, or	getables grown imption by you do on this farm sh and sweet potatoes als. ES harvested in eables sold to canner a crop was harv the same land during sach crop. Vegetables harvestee in 1939 for sale	on this ir famil s, also any 1939 Fries. 1	farm in I ly and by y vegetables OR SALE bllowing server acreage. Report fra acreage. cent: 159. Garllo 161. Lettuce. 162. Dry oni	939 all cont for sectional Omit s peas	r hom	e use):	M-59 2,3 M-62 2,3 M-63 2,3 M-64 2,3	201. 202. 203. 204. 205. 208.	Olives	Report: Loquats 2 4	papayas, pom	Tons. Lb. Lb. Unit Tons. Tons. Tons. Tons. Lb. Jostachios, etc. Iol Quantity he vested in 193 39 from to bloom of 1938 Report fraction	0-0 4, 5, 0-0 4, 5, 0-0 4, 5, 0-0 4, 5, 0-1 4, 5, 0-1 4, 5, 0-1 4, 5, 0-1 4, 5,
Beets (table). Brussels sprouts. Swiss chard. Ohayote. Chinese cabbage.	144. Value of ve for const househol Omit Iri fed to anim VEGETABL Include veg Norze.—Where another on acreage for constant acreage. Omit cents 145. Globe artichokes	getables grown Imption by you do on this farm sh and sweet potatoes als. ES harvested in eables sold to canner a crop was harv the same land during sach crop. Vegetables harvestee in 1939 for sale	on this ir famil s, also any 1939 Frices. esteed for the year d Code	farm in 1 ly and by y vegetables OR SALE bllowing 58, report 28 Report fra acreage, cant: 169. Garlic 161. Lettuce, 162. Dry oni 163. Green p 164. Sweet	1939 all factional omit s one peppers ientos	r hom	e use):	M-59 2,3 M-61 2,3 M-62 2,3 M-64 2,3 M-64 2,3 M-655 2,3	201. 202. 203. 204. 205. 208. 209. 212. 215.	Olives	Report: Loquats 2.4 ilberts and hazele Number of tre	Dapayas, pom	Tons. Lb. Lb. Unit egranates, quinces, e Tons. Lb. Stachios, etc. Quantity in 1938 from 1938 Report fraction	0-10-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-
Beets (table), Brussels sprouts, Swiss chard, Chayote, Chinese cabbage, Collards, Dandellons,	144. Value of we for const househol Omit Iri fed to anim VEGETABL Include veg Norze.—Where norther on acreage for const acreage. Omit cents 145. Globe artichokes. 146. Asparagus. 147. Green lima beans. 148. Snap, string, or wax beens. 150. Broccoli. 151. Cabbage. 152. Cantaloups, muskmeilons, honeybeils, hors, honeybeils, hors.	getables grown Imption by you do on this farm sh and sweet potatoes als. ES harvested in eables sold to canner a crop was harv the same land during sach crop. Vegetables harvestee in 1939 for sale	on this ir famil s, also any 1939 Fries. 1939 Fries. May 1939	farm in 1 ly and by y vegetables OR SALE bllowing g g r, report ag Report fra acreage. cent: 159. Garllc 162. Dry oni 163. Green p 164. Sweet and pimi	939 all cont for continuations considerations considerat	r hom	e use):	P 6 M-59 - 2,3 M-61 - 2,3 M-62 - 2,3 M-62 - 2,3 M-63 - 2,3 M-65 - 65 M-65 M-65 M-65 M-65 M-65 M-65	201. 202. 203. 204. 205. 208. 209. 212. 215.	Olives	Report: Loquats 2.4 ilberts and hazele Number of tre	Dapayas, pom	Tons. Lb. Lb. Tons. Tons. Tons. Tons. Tons. Lb. Lb. Lb. Lb. Lostachios, etc. Quantity he vested in 193 39 from 1938 Report fraction tons Tons. Tons.	0-1
Beets (table). Brussels sprouts. sprouts. sprouts. blayote. Dhinese cabbage. Collards. Water cress. Dandellons. Dasheen.	144. Value of ve for const househol Omit Iri fed to anim VEGETABL Include veg Nors.—Where another on acreage for acreage of Consts 145. Globe artichokes. 146. Asparagus. 147. Green lima beans. 148. Snap, string, or wax beans. 150. Broccoli. 151. Cabbage 152. Cantaloups, musk melons, musk melons, musk melons,	getables grown Imption by you do on this farm sh and sweet potatoes als. ES harvested in eables sold to canner a crop was harv the same land during sach crop. Vegetables harvestee in 1939 for sale	on this ir famil s, also any 1939 Fries. wested for the year d Code	farm in 1 ly and by y vegetables OR SALE collowing 5 g., report 2 g. Report fra acreage, cant. 169. Garlic 161. Lettuce. 162. Dry oni 163. Green p 164. Sweet and pimi 165. Spinach	939 all s C (not for actional Omits) cons peppers ientos	r hom	e use):	P 6 6 M-59 M-62 2,3 M-62 2,3 M-64 2,3 M-64 2,3 M-66 8	201. 202. 203. 204. 205. 209. 212. 215.	Olives	Report: Loquats 2.4 ilberts and hazele Number of tre	Dapayas, pom	Tons. Lb. Lb. Lb. Unit Tons. Tons. Tons. Lb. Statchios, etc. 10 Quantity he vested in 193 39 from bloom of 1938 Report fraction Tons. Tons.	0-10
Beets (table). Brussels sprouts. Swiss chard. Chayote. Chinese cabbage. Collards. Water cress. Dandellons. Dasheen. Eggplant. Escarole. Horseradish.	144. Value of ve for const househol Omit Iri fed to anim VEGETABL Include veg Norz.—Where norther on acreage for acreage. Omit cents 145. Globe artichokes.—146. Asparagus. 147. Green lima beans. 148. Snap, string, or wax beans. 150. Broccoli 151. Cabbage	getables grown Imption by you do on this farm sh and sweet potatoes als. ES harvested in eables sold to canner a crop was harv the same land during sach crop. Vegetables harvestee in 1939 for sale	on this ir famil s, also any 1939 Fries. 1939 Fries. 1939 Fries. M-45 2.3 M-46 2.3 M-48 2.3 M-51 2.3 M-51 2.3 M-52 2.3 M-52 2.3 M-52 2.3 M-52	farm in 1 ly and by y vegetables OR SALE collowing selection in the select	939 all cont for continual cont	r hom	e use):	P 6 6 M-59 9 M-63 2,3 M-63 2,3 M-65 2,3 M-65 2,3 M-65 2,3 M-65 2,3 M-65 M-65 M-65 M-65 M-65 M-65 M-65 M-65	201. 202. 203. 204. 205. 209. 212. 215.	Olives	Report: Loquats 2.4 Number of tre Not of bearing	Dapayas, pom	Tons. Lb. Lb. Tons. Tons. Tons. Tons. Tons. Lb. Lb. Lb. Lb. Lostachios, etc. Quantity he vested in 193 39 from 1938 Report fraction tons Tons. Tons.	0-0
Beets (table), Brussels sprouts, Swiss chard, Ohayote, Ohinose, cabbage, Collards, Water cress, Dandellons, Dasheen, Eggplant, Escarole, Horseradish, Kale, Kolkrabl,	144. Value of ve for const househol Omit Iri fed to anim VEGETABL Include veg Norz.—Where norther on acreage for a reage for const less than the control of	getables grown Imption by you do on this farm sh and sweet potatoes als. ES harvested in eables sold to canner a crop was harv the same land during sach crop. Vegetables harvestee in 1939 for sale	on this ir familiant for familiant for familiant for familiant for familiant for familiant for familiant for familiant for familiant for familiant for familiant familiant for familiant familiant for familiant familia	farm in I ly and by y vegetables OR SALE bllowing & & report fra acreage, cent: 169. Garlic 162. Dry oni 163. Green p 164. Sweet and plmi 165. Spinach 166. Tomato 167. Waterm	939 all cont for continual cont	r hom	e use):	M-59 M-59 M-61 2,3 M-61 2,3 M-62 2,3 M-62 2,3 M-65 M-65 M-75 M-	201. 202. 203. 204. 205. 209. 212. 215.	Olives	Report: Loquats 2.4 Number of tre Not of bearing	Dapayas, pom	Tons. Lb. Lb. Lb. Unit Tons. Tons. Tons. Lb. Statchios, etc. 10 Quantity he vested in 193 39 from bloom of 1938 Report fraction Tons. Tons.	0-0 0-0 0-0 0-0 0-0 0-0 4-5 0-0 4-5 0-1 4-5 0-1 4-5 0-1 4-5 0-0 4-5 0-0 1-5 0 1-5
Geets (table). Grussels Grussels sprouts. wiss chard. Dhayote. Dhinose cabbage. Ollards. Water cross. Dandolma. Beggplant. Eggplant. Endive. Escarvole. Horsaradish. Kale. Kohlrabi. Mustard (greens). Dira.	144. Value of ve for const househol Omit Iri fed to anim VEGETABL Include veg Nors.—Where another on acreage for another on acreage Omit cents 145. Globe artichokes. 146. Asparagus. 147. Green lima beam. 148. Snap, string, or wax beams. 150. Broccoli. 151. Cabbaga. 152. Cantaloups, musk melons, honeyballs, honeyballs, honeyballs, honeyders, casabas, Persian, etc. 153. Carrots.	getables grown Imption by you do on this farm sh and sweet potatoes als. ES harvested in eables sold to canner a crop was harv the same land during sach crop. Vegetables harvestee in 1939 for sale	on this ir famil s, also any 1939 Forest for famil for famil for famil for famil for familiary for f	farm in 1 ly and by y vegetables OR SALE collowing selection in the select	939 all cont for continual cont	r hom	e use):	M-59 - 2,3 - M-65 - 2,3 - M-65 - 2,3 - M-65 - 2,3 - M-65 - 2,3 - M-65 - 2,3 - M-67 - 2,3 - M-67 - 2,3 - M-67 - 2,3	201. 202. 203. 204. 205. 209. 212. 215.	Olives	Report: Loquats 2.4 Number of tre Not of bearing	Dapayas, pom	Tons. Lb. Lb. Lb. Tons. Tons. Tons. Tons. Lb. Stachios, etc. Quantity he vested in 193 39 from bloom of 193 Report fraction Tons. Tons. Tons. Tons. Tons.	0-0 0-0 0-0 0-0 0-0 0-0 0-0 0-0
Beets (table). Brussels sprouts. Swiss chard. Chayote. Chinose. Calbage. Collards. Water cress. Dathers. 144. Value of we for const househol Omit Iri fed to anim VEGETABL Include veg None.—Where no careage for a creage for careage. Omit cents 145. Globe artichokes.—146. Asparagus.—147. Green lima beans.—148. Snap, string, or wax beans.—150. Broccoli—151. Cabbaga.—152. Cantaloups, muskmelons, honeydews, casabas, Persian, etc.—153. Carrots.—155. Calery ——155. Celery ——155. Celery ——155. Celery ——155. Celery ——155. Celery ——156. Tardtoneshousehold ——155. Celery ——156. Tardtoneshousehold ——155. Celery ——156. Celery ——156	getables grown Imption by you do on this farm sh and sweet potatoes als. ES harvested in eables sold to canner a crop was harv the same land during sach crop. Vegetables harvestee in 1939 for sale	on this ir familiant famil	farm in 1 ly and by y vegetables OR SALE collowing selection in the select	939 all cont for continual cont	r hom	e use):	M-59 M-59 M-61 2,3 M-61 2,3 M-62 2,3 M-64 2,3 M-65 2,3 M-67 2,3 M-67 2,3 M-67 2,3 M-68 2,3 M-68 2,3 M-69 M-69 M-69 M-69 M-69 M-69 M-69 M-69	201. 202. 203. 204. 205. 209. 212. 216. 220. 221. 222. 223. 226.	Olives	Report: Loquats 2 4 Diberts and hazel Number of tre Not of bearing age	papayas, pom papayas, pom nuts, pecans, pes, April 1, 194 of bearing age	Tons. Lb. Lb. Lb. Unit egranates, quiness, e Tons. Lb. Stachios, etc. Quantity have from of 193 Report fraction Tons.	0-0 0-0 0-0 0-0 0-0 0-0 0-0 0-0	
Beets (table). Brussels sprouts. syrouts. syrouts. dviss chard. Ohayote. Ohispote. Ohi	144. Value of ve for const househol Omit Iri fed to anim VEGETABL Include veg Nors.—Where another on acreage for another on acreage Omit cents 145. Globe artichokes. 146. Asparagus. 147. Green lima beam. 148. Snap, string, or wax beams. 150. Broccoli. 151. Cabbaga. 152. Cantaloups, musk melons, honeyballs, honeyballs, honeyballs, honeyders, casabas, Persian, etc. 153. Carrots.	getables grown Imption by you do on this farm sh and sweet potatoes als. ES harvested in eables sold to canner a crop was harv the same land during sach crop. Vegetables harvestee in 1939 for sale	on this ir famil 1939 Fries. 1	farm in 1 ly and by y vegetables OR SALE bllowing z & report ag Report fra acreage. Cent: 159. Garllc 162. Dry eni 163. Green p 164. Sweet and pinni 165. Spinach 166. Tomato 167. Waterm 168. Other* (specify).	E (not for all sectional omits) actional omits beas peppers sections.	Vegetalaria in 19	e use): les harveste sys for sale Value \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	M-59 2,3 M-61 2,3 M-62 2,3 M-63 2,3 M-67 2,3 M-6	201. 202. 203. 204. 205. 209. 212. 215. 220. 221. 222. 223. 226. 228.	Olives	Report: Loquats 2.4. Ilberts and hazel Number of tre Not of bearing age 2.	Japayas, pomuuts, pecans, pes, April 1, 196 Of bearing age 5 65	Tons. Lb. Lb. Lb. Tons. Tons. Tons. Tons. Lb. Stachios, etc. O Quantity in bloom of 1938 Report fraction tons. Tons.	0-0 0-0 0-0 0-0 0-0 0-0 4.5, 0-0 4.5, 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1
Beets (table). Brussels Brussels sprouts. Sprouts. Chas schard. Chas schard. Chas schard. Chas schard. Chas schard. Chas schard. Chas schard. Chas schard. Chas schard. Chas schard. Water cress. Dandelons. Dandelons. Dandelons. Dandelons. Dandelons. Endive. Escarole. Kohirah. Mustard. (greens). Caren onlons and shallots. Pursley. Pursley. Pursley. Pursley. Pursley. Pursley. Pursley. Pursley. Pursley. Pursley.	144. Value of we for const househol Omit Iri fed to anim VEGETABL Include veg None.—Where no careage for a creage for careage. Omit cents 145. Globe artichokes.—146. Asparagus.—147. Green lima beans.—148. Snap, string, or wax beans.—150. Broccoli—151. Cabbaga.—152. Cantaloups, muskmelons, honeydews, casabas, Persian, etc.—153. Carrots.—155. Calery ——155. Celery ——155. Celery ——155. Celery ——155. Celery ——155. Celery ——156. Tardtoneshousehold ——155. Celery ——156. Tardtoneshousehold ——155. Celery ——156. Celery ——156	getables grown Imption by you do on this farm sh and sweet potatoes als. ES harvested in eables sold to canner a crop was harv the same land during sach crop. Vegetables harvestee in 1939 for sale	on this ir famil 1939 Fries. 1	farm in 1 ly and by y vegetables OR SALE collowing selection in the select	E (not for all sectional omits) actional omits beas peppers sections.	Vegetalaria in 19	e use): les harveste sys for sale Value \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	P 6 6 M -59 6 6 2,3 M -61 2,3 M -62 3 M -62 3 M -62 3 M -62 3 M -62 3 M - 2,3	201. 202. 203. 204. 205. 209. 212. 215. 220. 221. 222. 223. 226. 228.	Olives	Report: Loquats 2.4 Report: And hazel Number of tre Not of bearing age Report: Citron uuts, includin 39 season fe	A D C T T T T T T T T T T T T T T T T T T	Tons. Lb. Lb. Lb. Tons. Tons. Tons. Tons. Lb. Lb. Lb. Lb. Tons. Tons. Lb. Lostachios, etc. 10 Quantity he vested in 193 39 from 1938 Report fraction forms. Tons.	0-0 0-0 0-0 0-0 0-0 4.5, 0-0 4.5, 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1 0-1
Beets (table), Brussels sprouts, syriss chard, Ohayote, Ohayote, Ohayote, Ohayote, Osabbage, Odiards, Water cress, Dandellons, Dasheen, Eggplant, Endive, Escarole, Horseradish, Kohrabi, Mustard Green onlons Green onlons Green onlons Horseradish, Scholle, Horseradish, Kohrabi, Water Cress, Horseradish, Kohrabi, Horseradish, Kohrabi, Horseradish, Kohrabi, Horseradish, Kohrabi, Horseradish, Hors	144. Value of ve for const househol Omit Iri fed to anim VEGETABL Include veg Nors.—Where another on acreage for cents 145. Globe artichokes. 146. Asparagus. 147. Green lima beans. 148. Snap, string, or wax beans. 150. Broccoli 151. Cabbage. 152. Cantaloups, musk meions, honeyballs, honeyballs, honeyballs, honeydway, casabas, Persian, etc. 155. Carrots. 156. Cauliflower. 157. Cucumbers.	getables grown imption by you do not his farm shand sweet potatoes is. ES harvested in cables sold to canner a crop was have the same land during such crop. Vegetables harvested in 1939 for sale Acres Valne	on this ir famil s, also any 1939 Forcies. 1939 Forcies. 1939 Forcies. 1939 Forcies. 1939 Forcies. 1939 Forcies. M-45 2.3 M-46 2.3 M-48 2.3 M-50 2.3 M-51 2.3 M-52 2.3 M-52 2.3 M-54 2.3 M-55 2.3 M-55 2.3 M-55 2.3 M-55 2.3 M-55 2.3 M-57 2.3	farm in 1 ly and by y vegetables OR SALE bllowing z g report ag Report fra acreage. cent: 159. Garlle. 162. Dry oni 163. Dry oni 164. Sweet and pimi 165. Spinach 166. Tomato 167. Waterm 168. Other * (specify). List separat except Irish a	E (not for all states of the	Vegetalaria in 19	e use): les harveste sys for sale Value \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	P 6 6 M-59 M-59 M-61 2,3 M-63 2,3 M-66 2,3 M-67 2,3 M-67 2,3 M-67 2,3 M-67 2,3 M-67 2,3 M-67 2,3 M-7 2	201. 202. 203. 204. 205. 209. 212. 215. 220. 221. 222. 223. 226. 228.	Nectarines. Japanese persimmons. Avocados. Dates. Other tree fruits, except citrus. Give name and unit of measure. Walnuts, English or Persian. Almonds. Other nuts (specify). Report: Cultivated chestnuts, fl. CITRUS FRUITS: Crop harvested, season 1938-39. From bloom of 1938. Valencia oranges. Navel oranges. All other oranges (incl. satssmas, tangerines, and mandarins). Grapefruit (all varieties). Lemons. Other citrus. Give name and unit of measure. Value of all fruits and n produced in 1939 (1938-were or are to be sold or	Report: Loquats 2.4 Number of tre Not of bearing age Report: Citronuts, includin 39 season for traded (omit	3 3 0 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Tons. Lb. Lb. Lb. Tons. Tons. Tons. Tons. Tons. Lb. Stachies, etc. Quantity he vested in 193 39 from bloom of 193 Report fraction tons Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Some of 193 Report fraction tons Tons. Tons. Tons. Some of 193 Report fraction tons Tons. Some of 193 Report fraction tons Tons.	0-0 0-0 0-0 0-0 0-0 0-0 0-0 0-0
Beets (table). Brussels sprouts. Swiss chard. Ohayote. Ohisyote. Colabbage. Oliands. Water cress. Dandellons. Dasheen. Eggplant. Eggplant. Eggplant. Eggplant. Colabbage. Oliands. Colabbage. Oliands. Colabbage. Oliands. Colabbage. Oliands. Colabbage. Oliands. Colabbage. Oliands. Colabbage. Oliands. Colabbage	144. Value of ve for const househol Omit Iri fed to anim VEGETABL Include veg Norze.—Where norther on acreage for careage. Omit cents 145. Globe artichokes.—146. Asparagus.—147. Green lima beans.—148. Snap, string, or wax beans.—150. Broccoli—151. Cabbage.—152. Cantaloups, more pails, or a ntaloups, more pails, or a ntaloups, more pails, or a ntaloups, more pails, or a ntaloups.—154. Cauliflower.—155. Celery—156. Sweet corn.—157. Cucumbers.—157. Cucumbers.—157. Cucumbers.—157. Cucumbers.—157. Cucumbers.—158. Cartots.—157. Cucumbers.—158. Cartots.—157. Cucumbers.—157. Cucumbers.—158. Cartots.—157. Cucumbers.—157. Cucumbers.—157. Cucumbers.—158. Cartots.—157. Cucumbers.—157. Cucumbers.—157. Cucumbers.—158. Cartots.—157. Cucumbers.—158. Cartots.—157. Cucumbers.—158. Cartots.—157. Cucumbers.—157. Cucumbers.—158. Cartots.—157. Cucumbers.—158. Cartots.—158. Carto	getables grown Imption by you do on this farm sh and sweet potatoes als. ES harvested in eables sold to canner a crop was harv the same land during sach crop. Vegetables harvestee in 1939 for sale	on this ir famil s, also any 1939 Forcies. 1939 Forcies. 1939 Forcies. 1939 Forcies. 1939 Forcies. 1939 Forcies. M-45 2.3 M-46 2.3 M-48 2.3 M-50 2.3 M-51 2.3 M-52 2.3 M-52 2.3 M-54 2.3 M-55 2.3 M-55 2.3 M-55 2.3 M-55 2.3 M-55 2.3 M-57 2.3	farm in 1 ly and by y vegetables OR SALE bllowing z g report ag Report fra acreage. cent: 159. Garlle. 162. Dry oni 163. Dry oni 164. Sweet and pimi 165. Spinach 166. Tomato 167. Waterm 168. Other * (specify). List separat except Irish a	1939 all c (not fo ali c	Vegetalaria in 19	e use): les harvestes \$39 for sale Value \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	P 6 6 M -59 6 6 2,3 M -61 2,3 M -62 3 M -62 3 M -62 3 M -62 3 M -62 3 M - 2,3	201. 202. 203. 204. 205. 209. 212. 215. 220. 221. 222. 223. 226. 228. XVI	Nectarines. Japanese persimmons. Avocados. Dates. Other tree fruits, except citrus. Give name and unit of measure. Walnuts, English or Persian. Almonds. Other nuts (specify). Report: Cultivated chestnuts, 2 CITRUS FRUITS: Crop harvasted, season 1938-39. From bloom of 1938. Valencia oranges. All other oranges (incl. satsums, tangerines, and mandarins). Grapefruit (all varieties). Lemons. Other citrus. Give name and unit of measure. Value of all fruits and n produced in 1939 (1938-were or are to be sold or IN 1939). —VALUE OF PRODUCTS U	Report: Loquats 2.4 Number of tre Not of bearing age Report: Citronuts, includin 39 season for traded (omit (SED AND OR))	3 3 0 0 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Tons. Lb. Lb. Lb. Tons. Tons. Tons. Tons. Tons. Lb. Istachics, etc. Quantity he vested in 193 39 from i bloom of 193 Report fraction tons. Tons.	0-0 0-0 0-0 0-0 0-0 0-0 0-0 0-0
Beets (table). Brussels Brussels Sysonus. Gylss chard. Gylss chard. Gylss chard. Gylss chard. Gylss chard. Gylss chard. Gylss chard. Gylss chard. Gylss chard. Gylss chard. Ballene. Collards. Water cress. Dasheen. Esgplant. Endive. Esgplant. Endive. Esgrandle. Horsaradish. Kale. Kohlrabl. Mustard (greens). Okra. Green onions Green onions Green onions Green onions Hot poppers. Pumpkins. Radishes. Rhubarb. Romaine. Rutabages. Saisify. Squash. Turnips, etc.	144. Value of ve for const househol Omit Iri fed to anim VEGETABL Include veg Norg.—Where another on acreage for another on acreage Omit cents 145. Globe artichokas. 146. Asparagus. 147. Green lima beam. 148. Snap, string, or wax beams. 150. Broccoli 151. Cabbaga. 152. Cantaloups, musk melons, honeyballs, honeyballs, honeyballs, honeyballs, honeyballs, con the control of	getables grown imption by you do not his farm shand sweet potatoes is. ES harvested in cables sold to canner a crop was have the same land during sch crop. Vegetables harvested in 1939 for sale Acres Value TURAL SPECIAL ional acreage.	on this ir familes, also any 1939 Forested for general	farm in 1 ly and by y vegetables OR SALE collowing s 8 c, report and Report fra acreage, cant: 169. Garlic 161. Lettuce, 162. Dry oni 163. Green p 164. Sweet and pimi 165. Spinach 166. Tomato 167. Waterm 168. Other * (specify).	E (not for all sectional of the control of the con	Vegetalaria in 19	e use): les harveste sys for sale Value \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	P 6 6 M-59 A 6 6 2,3 M-64 2,3 M-65 2,3 M-65 2,3 M-67 2,3 M-67 2,3 M-67 2,3 M-7	201. 202. 203. 204. 205. 209. 212. 215. 220. 221. 222. 223. 226. 228. XVI	Olives	Report: Loquats 2 4 Report: And hazele Number of tre Not of bearing age Report: Citror unts, includin -39 season fe traded (omit SED AND OE ducts of this amily and by	Japayas, pom Dapayas, pom Dapayas, pom Latin pecans, pes, April 1, 196 Of bearing age Sometimes age Sometimes age Forest Pfarm in 186 all househo	Tons. Tons. Lb. Lb. Lb. Tons. Tons. Tons. Tons. Tons. Lb. Stachios, etc. O Quantity bloom of 1938 Report fraction tons Tons.	0-0 0-0 0-0 0-0 0-0 0-0 4-5, 0-0 4-5, 0-1 4-5, 0-1 4-5, 0-1 4-5, 0-1 4-5, 0-1 4-5, 0-1 4-5, 0-1 4-5, 0-1 4-5, 0-1 4-5, 0-1 4-5, 0-1 4-5, 0-1 4-5, 0-1 10-1 10-1 10-1 10-1 10-1 10-1 10-1
Beets (table). Brussels Brussels Syrouts. Was obard. Was obard. Was obard. Collards. Water cress. Water cress. Dandellons. Dandellons. Dasheen. Eggplant. Endive. Escarole. Kohlrabl. Mustard (greens). Dars. Green onions and shallots, carsleys. Endive. Edges. Edg	144. Value of we for const househol Omit Iri fed to anim VEGETABL Include veg None. When we can acreage for a creage for careage of the cants of the	getables grown imption by you do no this farm shand sweet potatoes is. ES harvested in esables sold to canner a crop was have the same land during such crop. Vegetables harvested in 1939 for sale Acres Value \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	on this ir famil s, also any 1939 Forcies. 1939 Fo	farm in 1 ly and by y vegetables OR SALE collowing selections are selections Report fra acreage, cant. 169. Garlic 169. Garlic 161. Lettuce. 162. Dry onio 163. Green p 164. Sweet and pimi 165. Spinach 166. Tomato 167. Waterm 168. Other* (specity). List separate except Irish and bagated	1939 C (not for all states of the states o	Vegetable in 19 Acres her vegetable in 50 September 19 Acres	e use): les harveste sys for sale Value \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	P 6 6 M-59 M-59 M-61 2,3 M-63 2,3 M-66 2,3 M-67 2,3 M-67 2,3 M-67 2,3 M-67 2,3 M-67 2,3 M-67 2,3 M-7 2	201. 202. 203. 204. 205. 209. 212. 215. 220. 221. 222. 223. 226. 228. XVI	Nectarines. Japanese persimmons. Avocados. Dates. Other tree fruits, except citrus. Give name and unit of measure. Walnuts, English or Persian. Almonds. Other nuts (specify). Report: Cultivated chestnuts, fl. CITRUS FRUITS: Crop harvested, season 1938-39. From bloom of 1938. Valencia oranges. Navel oranges. Navel oranges (incl. satssmas, tangerines, and mandarins). Grapefruit (all varieties). Lemons. Other citrus. Give name and unit of measure. Value of all fruits and n produced in 1939 (1938-were or are to be sold or —VALUE OF PRODUCTS U.IN 1939 Value (estimated) of produce.	Report: Loquats 2.4 Number of tre Not of bearing age Report: Citron uts, includin 39 season f traded (omit SED AND OF ducts of this amily and by poultry, egg;	3 3 0 0 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Tons. Tons. Lb. Lb. Lb. Tons. Tons. Tons. Tons. Lb. Stachios, etc. Quantity he vested in 193 39 from in 1938 Report fraction from the stachios. Tons.	0-0 0-0 0-0 4-5 0-0 4-5 0-0 4-5 0-0 4-5 0-0 4-5 0-0 4-5 0-0 4-5 0-0 4-5 0-0 4-5 0-0 4-5 0-0 4-5 0-0 4-5 0-0 4-5 0-0 4-5 0-0 4-5 0-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0
Beets (table). Brussels Brussels Sylvis chard. Swiss chard. Swiss chard. Swiss chard. Swiss chard. Swiss chard. Swiss chard. Swiss chard. Swiss chard. Swiss chard. Collards. Water cress. Dandellons. Dasheen. Eggplant. Endive. Escarole. Horseradish. Kale. Kohirahl. Mustard. (greens). Okra. Green onlons and shallots, Parsleys. Hot peppers. Pumpkins. Radishas. Rhubarb. Romaine. Rutabagas. Salsify. Squash. Turnips, etc.	144. Value of ve for const househol Omit Iri for const househol Omit Iri fed to anim VEGETABL Include veg Norze.—Where norther on acreage for acreage. Omit cents 145. Globe artichokes.—146. Asparagus.—147. Green lima beans.—148. Snap, string, or wax beans.—148. Snap, string, or wax beans.—159. Danis aloups, more than the cents of the cents	getables grown imption by you do no this farm shand sweet potatoes is. ES harvested in esables sold to canner a crop was hard the same land during such crop. Vegetables harvested in 1939 for sale Acres Value \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	on this ir famil s, also any 1939 Fries. 1	farm in I ly and by y vegetables OR SALE OR SALE Collowing 58 7, report 28 Report fra acreage, cant: 169. Garlic 161. Lettuce, 162. Dry oni 163. Green p 164. Sweet and pimi 165. Spinach 166. Tomato 167. Waterm 168. Other * (specify). List separate except lyish: 28 28 28 28 28 28 28 28 28 28 28 28 28	1939 all c (not fo ali c	Vegetable in 19 Acres her vegetable in 50 September 19 Acres	e use): les harvestes \$39 for sale Value \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	P 66 M-59 M-61 2,3 M-61 2,3 M-62 2,3 M-63 2,3 M-63 2,3 M-63 2,3 M-63 2,3 M-63 2,3 M-63 2,3 M-63 2,3 M-63 2,3 M-63 2,3 M-63 2,3 M-63 2,3 M-63 2,3 M-63 2,3 M-63 2,3 M-63 2,3 M-63 2,3 M-63 2,3 M-63 2,3 M-63 2,3 M-70 M- 2,3 M- M- 2,3 M- M- 2,3 M- M- 2,3 M- M- 2,3 M- M- 2,3 M- M- 2,3 M- M- 2,3 M- M- 2,3 M- M- 2,3 M- M- 2,3 M- M- M- 2,3 M- M- M- M- M- M- M- M- M- M- M- M- M-	201. 202. 203. 204. 205. 209. 212. 215. 220. 221. 222. 223. 226. 229. XVI 231.	Nectarines. Japanese persimmons. Avocados. Dates. Other tree fruits, except citrus. Give name and unit of measure. Walnuts, English or Persian. Almonds. Other nuts (specify). Report: Cultivated chestnuts, fl. CITRUS FRUITS: Crop harvested, season 1938-39. From bloom of 1938. Valencia oranges. Navel oranges. Navel oranges (mal. satsumas, tangerines, and mandarins). Grapefruit (all varieties). Lemons. Other citrus. Give name and unit of measure. Value of all fruits and n produced in 1939 (1938-were or are to be sold or —VALUE OF PRODUCTS U IN 1939 Value (estimated) of prod that were used by your fe on this farm—meat, milk, tables, fruits, firewood, from the structure of the	Report: Loquats 2.4 Number of tre Not of bearing age Report: Citron outs, includin 39 season for traded (omit is season for traded (omit is season for traded (omit is season for traded (omit is season for traded (omit is season for traded (omit is season for traded (omit is season for traded (omit is season for traded (omit is season for traded (omit is season for traded (omit is season for traded (omit is season for traded (omit is season for traded (omit is season for the season for traded (omit is season for traded (omit is season for the season fo	A 3 D 6 T T T T T T T T T T T T T T T T T T	Tons. Tons. Lb. Lb. Lb. Tons. Tons. Tons. Tons. Lb. Stachios, etc. 10 Quantity he vested in 193 39 from 1938 Report fraction from 1938 Report fraction from 1938 Report fraction from 1938 Report fraction from 1938 Report fraction from 1938 Report fraction from 1938 Report fraction from 1938 Report fraction from 1938 Report fraction from 1938 Report fraction from 1938 Report fraction from 1938 Report fraction from 1938 Report fraction from 1938 Report fraction from 1938 Report fraction from 1938 Report fraction from 1938 Report fraction from 1938 Report from 1939 Report fraction	0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-
Swiss chard. Ohayote. Ohinose. Coliards. Water cress. Dandellons. Dasheen. Eggplant. Endive. Escavole. Horseradish. Kadrabi. Mustard (greens). Otra. Green onions and shallots. Parsnips. Hot peppers.	144. Value of ve for const househol Omit Iri fed to anim VEGETABL Include veg Nors.—Where another on acreage for acreage for cents 145. Globe artichokes. 146. Asparagus. 147. Green lima beans. 148. Snap, string, or wax beans. 150. Broccoli. 151. Cabbage. 152. Cantaloups, musk melons, honeyballs, honeyballs, honeyballs, honeyballs, honeydews, casabas, Persian, etc. 153. Carrots. 154. Cauliflower. 155. Celery. 156. Sweet corn. 157. Cucumbers. 169. Crops grov plants, a mushroo Underlin. 170. Nursery pornamen.	getables grown imption by you do not his farm shand sweet potatoes is. ES harvested in esables sold to canner a crop was hard the same land during such crop. Vegetables harvested in 1939 for sale Acres Value * * * * * * * * * * * * *	on this ir familes, also any 1939 Forces, evented for general for	farm in I by and by and by vegetables OR SALE of the same of the	1939 C (not for all states of the states o	Vegetalation in 19 Acres Cherryoge Control of the control of the	e use): les harveste sys for sale Value \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	P 66 M -59 6 M -59 M -61 2,3 M -62 3 M -62 3 M -63 2,3 M -63 2,3 M -65 2,3 M -65 2,3 M -2,3 M	201. 202. 203. 204. 205. 209. 212. 215. 220. 221. 222. 223. 226. 229. XVI 231.	Nectarines. Japanese persimmons. Avocados. Dates. Other tree fruits, except citrus. Give name and unit of measure. Walnuts, English or Persian. Almonds. Other nuts (specify). Report: Cultivated chestnuts, 2 CITRUS FRUITS: Crop harvested, season 1938-39. From bloom of 1938. Valencia oranges. All other oranges (incl. satsums, tangerines, and mandarins). Grapefruit (all varieties). Lemons. Other citrus. Give name and unit of measure. Value of all fruits and n produced in 1939 (1938-were or are to be sold or —VALUE OF PRODUCTS U IN 1939 Value (estimated) of prod that were used by your feon this farm—meat, milk, farme-meat, milk, in farme-meat, milk farme-me	Report: Loquats 2.4 Number of tre Not of bearing age Report: Citron outs, includin 39 season for traded (omit is amily and by poultry, egg uel wood, etc. old in 1939 (etc.)	A D C T T T T T T T T T T T T T T T T T T	Tons. Tons. Lb. Lb. Lb. Tons. Tons. Tons. Tons. Lb. Stachios, etc. 10 Quantity he vested in 193 39 from 193 Report fraction forms. Tons.	0-01 0-02 0-03