TABLE 2.—POULTRY ON HAND AND POULTRY PRODUCTS—FARMS REPORTING, NUMBER, DOZENS OF EGGS, AND VALUE, 1880 TO 1940, WITH VALUE OF POULTRY, 1840; FOR THE UNITED STATES—Continued

(Bata for poultry on hand for 1940 and 1930 relate to Apr. 1; for 1955, 1925, and 1920 to Jan. 1; for 1910 to Apr. 15; and for earlier years to June 1)

ITEM	PARMS REPORTING		NUMBER		VALUE		
	Total	Percent of all farms	Total	Average per farm re- porting	Dollars	Average per unit (dollars)	Percent of total value of poultry products
POULTRY PRODUCTS—Continued							
Geese raised	85,413 396,727	1.4 6.3	1,152,299 3,989,851	15 10	1,486,879 6,643,746	1.29 1.67	0.2 0.5
Guineme raised	65,590	1.1	948,755	14	324,524	0.34	(5)
Pigeons raised	1,913	(5)	1,312,346	686	314,952	0.24	(5)
Pheasants raised	669	(5)	573,363	8,57	1,031,498	, 1,80	0.1
Quail raised	199	(5)	171,434	861	215,394	1.26	(5)
Unspecified and other raised	9,591	0.2	143,149	15	145,669	1.02	(5)

1 Over 4 months old, 1940; over 3 months old, 1935, 1930, 1910, and 1900; "exclusive of spring hatching," 1880; and in other years no age specified. 2 Not available.
3 Includes guines fowls.
4 Number shown excludes "other" than barnyard fowls.
5 Less than one-tenth of 1 percent.
6 Norlowing extrictions.

- Includes ostriches,

 7 Includes chickens, peafowls, and India jung. fowls,

 9 Includes chickens, turkeys, ducks, and goese raised,

 9 Includes estimates for incomplete reports.

 10 Number includes estimates for farms reporting chickens on hand with no report for eggs produced.
- 11 Includes estimate of 82,715,742 dozens of eggs, valued at \$34,305,877, for farms reporting chickens with no report for eggs produced. Farms reporting not increased.

 12 To obtain figures for chicken eggs alone in 1909, the quantity and value of eggs of other kinds were estimated and deducted from the totals.

 13 Eggs of all kinds.

 14 Fowls of all kinds.

16 Includes estimates for incomplete reports. Farms reporting not increased,
16 Number includes estimates for farms reporting chickens on hand with no report for chickens raised.
17 Includes estimate of 67,788,455 chickens raised, valued at \$53,369,236, for farms reporting chickens with no report for chickens raised. Farms reporting not increased.

TABLE 3.—VALUE OF FARM PRODUCTS—FARMS REPORTING AND VALUE OF FARM PRODUCTS SOLD, TRADED, OR USED BY FARM HOUSEHOLDS CLASSIFIED BY SOURCE OF INCOME. 1939: FOR THE UNITED STATES

SOURCE OF FARM INCOME	PARMS REP	ORTING	VALUE OF PRODUCTS SOLD, TRADED, OR USED	
SOURCE OF FRIE INCORE	Mumber of farms	Percent of total	Amount (dollars)	Percent of total
All farms————————————————————————————————————	39,542	100.0 1.5 0.6 97.9	7,815,844,567	100,0
Livestock and livestock products sold or traded Livestock sold or traded Livestock products sold or traded Foultry and poultry products Dairy products Other livestock products	3,507,802 2,647,851	75.1 52.5 67.5 57.5 43.4 11.2	3,547,482,358 1,765,611,156 1,781,871,202 555,411,698 1,118,192,799 108,266,705	45.4 22.6 22.8 7.1 14.3
Crops sold or traded Field crops sold or traded Freits and nuts sold or traded Horticultural specialties sold	4,225,175 3,825,478 458,011 668,785	69.5 62.7 7.5 11.0 0.5	5,094,947,321 2,470,727,351 199,526,002 295,350,985 129,345,003	39,6 31,6 2,6 3,8 1,7
Forest products sold 3	278,611	4.5 94.4	39,151,613 1,132,065,275	0.5 14.5

'Includes farms with usable reports for value of farm products sold, traded, or used by farm households; but excludes farms with no products sold, traded, or used by farm households, and, also, unclassified farms. *Excludes poultry, bees, and fur-bearing animals. *Value of sales for maple sirup and sugar included with "Forest products." *The value of sales for Irish and sweet potatoes included with "Field crops," not with "Vegetables." *The number of farms reporting "Horticultural specialties" shown in this table includes only those reporting sales in 1959.

TABLE 4. -- CLASSIFICATION BY MAJOR SOURCE OF INCOME -- FARMS CLASSIFIED BY MAJOR SOURCE OF INCOME AND INCOME FROM MAJOR SOURCE ON FARMS AS CLASSIFIED, 1939; FOR THE UNITED STATES

CLASSIFICATION BY WAJOR SOURCE OF INCOME	FARMS CLASSIFI SOURCE OF		INCOME FROM MAJOR SOURCE ON FARMS AS CLASSIFIED (DOLLARS)				
CLASSIFICATION BY MAJOR SOURCE OF INCOME	Number of farms	Percent of total	Amount	Average per farm			
Farms with products sold, traded, or used by farm households1	5,968,755	100.0	7,813,644,567	1,309			
Livestock and livestock products farms Livestock farms ** Livestock products farms Poultry farms ** Darry farms ** Other livestock products farms ** O	726,162 856,827 217,570 619,006	26.5 12.2 14.4 3.6 10.4 0.3	5,459,955,991 1,836,270,545 1,625,665,448 359,097,849 1,214,181,902 50,385,697	2,188 2,529 1,695 1,650 1,962 2,488			
Grop farms = 0 Field grop farms = 0 Vegetable farms = 5 Fruit and mut farms = 5 Horticultural specialty farms = 1		40.5 36.6 1.3 2.2 0.3	5,627,852,248 5,016,168,444 179,505,250 500,975,952 131,202,602	1,499 1,379 2,241 2,251 8,924			
Forest products farms 21 Subsistence farms 25	25,500 1,942,729	0.4 32.5	25,939,042 699,917,286	1,115			
Supsistence larms-J	_,020,100	0	,,				

Includes farms with usable reports for value of farm products sold, traded, or used by farm households; but excludes farms with no products sold, traded, or used by farm households, and, also, unclassified farms. *Farms with major source of income from: (a) Livestock sold or traded, exclusive of poultry, bees, and fur-bearing animals; (b) poultry and poultry products sold or traded; (d) dairy products sold or traded; (d) other livestock products sold or traded; (e) field crops sold or traded including value of sales of Irish and sweet potatoes; (f) vegetables harvested for sale; (g) fruits and nuts sold or traded; (h) horticultural specialties sold; (i) forest products sold; (j) farm products used by farm households.