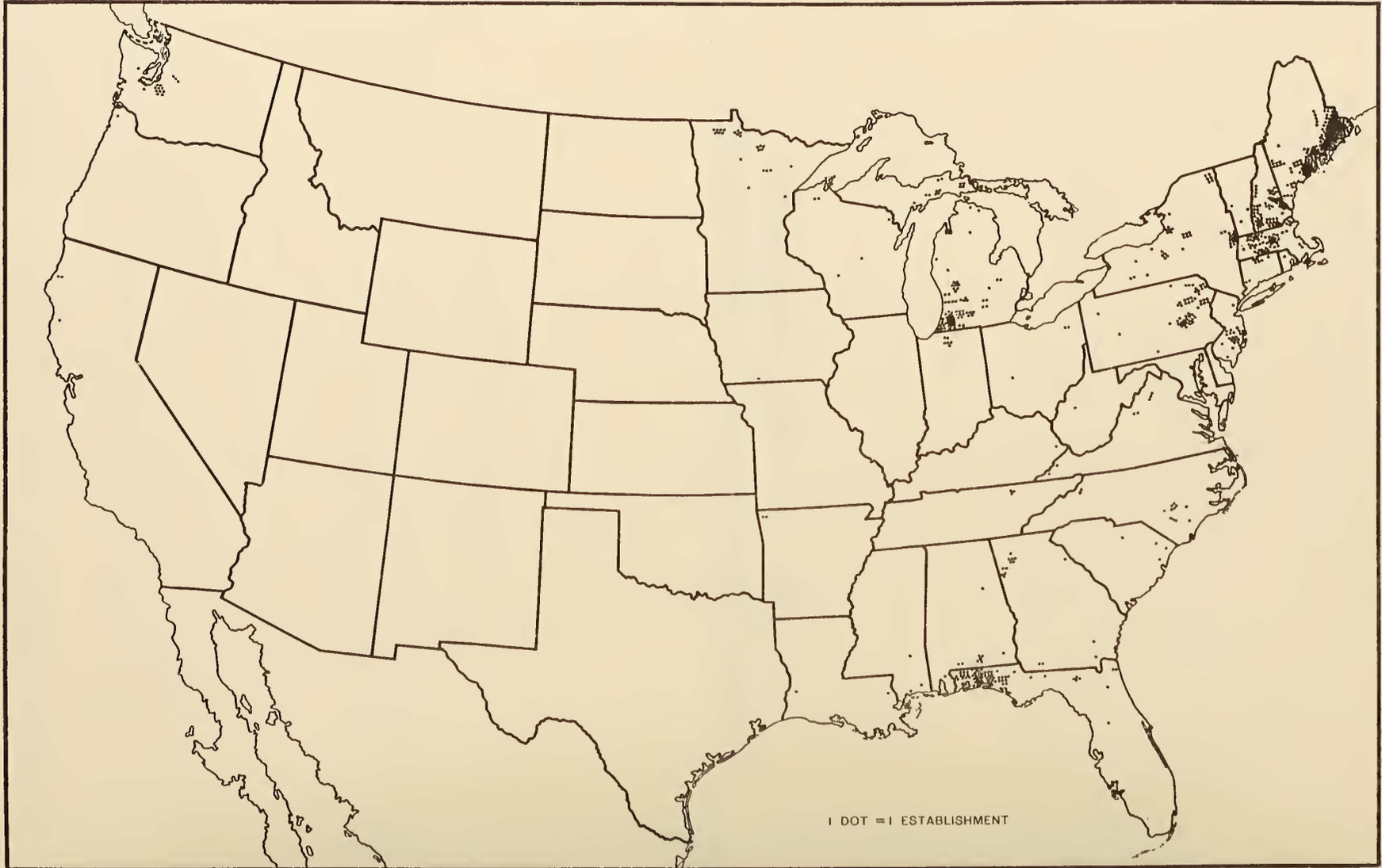


**Section VI.—BLUEBERRIES
(INCLUDING HUCKLEBERRIES)**

APPROXIMATE LOCATION OF ESTABLISHMENTS PRODUCING CULTIVATED BLUEBERRIES (INCLUDING HUCKLEBERRIES) AND HARVESTERS OF WILD BERRIES, 1929

122



BLUEBERRIES (INCLUDING HUCKLEBERRIES)

Scope of census.—This special section applies to the production and sale of blueberries (including huckleberries). A blueberry (including huckleberry) producer, for census purposes, is one who grows and harvests the named and unnamed cultivated varieties, and (or) harvests the wild fruit from uncultivated plants.

EXPLANATION OF TERMS

Named varieties.—The named varieties of blueberries (including huckleberries) are practically all hybrids which have been carefully tested, produced, and distributed under a variety name.

Unnamed varieties.—Unnamed plants of blueberries (including huckleberries) are seedlings taken from wild plants. These plants are then planted and cultivated the same as named varieties.

Sales.—The table shows separately for named and unnamed varieties and for wild berries the number of quarts sold and the amount received. The figures given for berries harvested from wild plants include wild berries sold to canneries.

Estimates were made in cases where the receipts from sales were given and number of quarts sold omitted, or where the number of quarts sold was given and the receipts omitted. These estimates were based on averages obtained from complete reports.

BLUEBERRIES (INCLUDING HUCKLEBERRIES)—ESTABLISHMENTS REPORTING, AREA CULTIVATED, QUANTITY SOLD, AND RECEIPTS FROM SALES OF BERRIES HARVESTED, BY STATES, 1929

[For extent of canvass see p. 5]

STATE	Estab- lish- ments report- ing	AREA IN—		SALES—						WILD BERRIES SOLD TO CANNERIES	
		Named varieties	Un- named varieties	From cultivated plants				From wild plants		Quarts sold	Receipts
				Named varieties		Unnamed varieties		Quarts sold	Receipts		
		Quarts sold	Receipts	Quarts sold	Receipts	Quarts sold	Receipts			Quarts sold	Receipts
Number	Acres	Acres	Number	Dollars	Number	Dollars	Number	Dollars	Number	Dollars	
United States.....	1,541	998	1,499	203,422	70,768	348,464	55,573	2,598,675	2,711,020	2,881,040	252,862
Alabama.....	10	262	8	14,851	1,839	849	142	4,280	659	300	30
California.....	3							4,333	645		
Connecticut.....	6	2		138	(3)			2,240	465		
Florida.....	98	376	1,196	69,483	9,436	256,952	33,372	2,866	241		
Georgia.....	16	1						95,495	18,090	27,468	5,620
Indiana.....	6							1,547	383		
Maine.....	914	143	214	8,105	2,466	53,124	8,853	4,197,443	415,071	2,597,963	219,318
Massachusetts.....	88	8	6	1,270	452	384	108	96,941	15,075	2,252	179
Michigan.....	95	9	2	976	320	144	(3)	276,439	53,933	20,218	855
Minnesota.....	24	(4)		50	(3)			96,275	19,079	5,239	806
Mississippi.....	3	14		1,025	(3)						
New Hampshire.....	90		36			9,752	1,873	120,522	14,630	18,900	2,030
New Jersey.....	21	170	31	99,332	52,200	26,282	10,815	600	165		
New York.....	53	1		550	(3)			82,760	10,958	7,575	905
North Carolina.....	14	1		162	(3)			156,608	30,379	34,900	5,233
Ohio.....	3	3		320	(3)			4,565	1,084		
Pennsylvania.....	52	5		6,400	(3)			619,334	106,816	18,709	2,057
South Carolina.....	4		2			100	(3)	1,732	366		
Tennessee.....	3							724	124	300	43
Vermont.....	3							800	198		
Virginia.....	7							16,932	2,109	13,016	1,309
Washington.....	15	1	4			852	311	154,549	14,750	102,000	9,937
Wisconsin.....	5							40,765	5,618	32,000	4,500
Other States ⁴	8	2	(4)	760	105	25	13	865	182	200	40

¹ Includes 189 establishments reporting cultivated berries, 12 reporting cultivated and wild, and 1,340 reporting wild only.

² Includes wild berries sold to canneries.

³ Not shown separately to avoid disclosing data for individual establishments when less than 3 were reported for a State, but are included in total.

⁴ Less than 1 acre.

⁵ Including 2 establishments in Arkansas, 1 in Kentucky, 2 in Louisiana, 1 in Oregon, 1 in Rhode Island, and 1 in West Virginia to avoid disclosing individual operations