

# This document is discoverable and free to researchers across the globe due to the work of AgEcon Search. 

## Help ensure our sustainability. Give to AgEcon Search

AgEcon Search
http://ageconsearch.umn.edu
aesearch@umn.edu

Papers downloaded from AgEcon Search may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.


MEROCOPY RESOLUTION TEST CMART NaTHONL EURLAUS Of STANEARDS-1963-A

Department of Agriculture

Econemic
Research
Service
Statistical
Bulletin
Number 681

## Farmer－to－Consumer Direct Marketing Selected States，1979－80

Peter L．Henderson Harold R．Linstrom


17ムツォ


FARMER-TO-CONSUMER DIRECT MARKETING, Selected States, 1979-80, by Peter L. Henderson and Harold R. Linstrom. National Economics Division, Economic Research Service, U.S. Department of Agriculture. Statistical Bulletin No. 681.

ABSTRACT
About 21,000 farmers surveyed in seven States in March 1980 reported selling $\$ 126$ million worth of farm products directly to consumers. About 44,000 farmers in nine States surveyed in December 1979 reported $\$ 260$ million worth of direct sales. The States surveyed in 1980 were California, Illinois, Missouri, Maine, New Hampshire, Vermont, and Texas. Those surveyed in 1973 were Colorado, Connecticut, Delaware, Maryland, Massachusetts, New York, Rhode Island, Tennessee, and Wisconsin. The chief products sold in both years were floral and nursery products, apples, peaches, strawberries, sweet corn, and tomatoes. The chief selling methods were pick-your-own operations, farmers' markets, and roadside stands.

Keywords: Direct sales, Roadside stands, Pick-your-own, Farmers' markets, Fruits, Vegetables, Floral and nursery, 1976 Direct-Marketing Act.

Copies of this report can be ordered from:
EMS Publications, Room 0054-South
U.S. Department of Agriculture Washington, D.C. 20250

Telephone: (202) 447-7255

The increased interest by consumers and farmers in the midseventies for direct buying and selling of farm products resulted In the passage of the Farmer-to-Consumer Direct-Marketing Act of 1976 (P.L. 94-463). The purpose of the law is to appraise the extent of direct marketing and its benefits to consumers and farmers and to promote the development and expansion of direct marketing of agricultural commodities.

The act also directs the Secretary of Agriculture, through the Economic Research Service, to conduct continual surveys to determine the number of farmers marketing directly, the types of directmarketing methods in existence, the volume of business conducted through each method, and the impact of such marketing methods on financial returns to farmers and on food quality and cost to consumers.

This is the second report of research findings under the 1976 Act. The first (AIB-436, July 1980) reported on direct marketing in Indiana, Michigan, New Jersey, North Carolina, Ohio, and Pennsylvania.

Farmers in 16 States sold about $\$ 386$ million worth of farm products directly to consumers in 1979. Although that represents a little less than 1 percent of total farm sales in those States, most of the direct-marketing farmers planned to expand or keep their present level of direct sales in the next few years; only about 14 percent planned to reduce their direct sales activities.

Fifteen percent of the farmers in nine States surveyed during December 1979 (Colorado, Connecticut, Delaware, Maryland, Massachusetts, New York, Rhode Island, Tennessee, and Wisconsin) sold $\$ 260$ million worth of farm products directly to consumers. About 5 percent. of the farmers in seven States surveyed in March 1980 (California, IIlinois, Maine, Missouri, New Hampshire, Texas, and Vermont) sold almost $\$ 126$ million worth of farm products directly to consumers. Direct farmer-to-consumer sales represented about 2 percent of total cash farm receipts for the nine States surveyed in December 1979, but only 0.4 percent for the seven States surveyed in March 1980. The difference in total direct sales volume and the percentage of total cash receipts represented by direct sales is most likely related to the dominant types of farming, the presence or absence of conventional wholesale buyers, and number and nearness of urban population centers to farming areas in the two groups of states.

The leading products sold directly (by dollar value) were similar for the two groups of States: floral and nursery products (including bedding plants), apples, peaches, stravberries, sweet corn, tomatoes, green beans, melons, and livestock and poultry products.

The most popular method of direct selling was also the same for the two groups of States: Selling from a farm building (ealesroom of nurseries and greenhouses, packinghouse, shed, or farmhouse). Following in order were roadside stands, public farmers' markets, and pick-your-own.

Most of the direct-market farmers surveyed were small farmers (total farm sales under $\$ 20,000$ annually). In addition, about 65 percent of the direct-marketing farmers were part-time farmers with off-farm sources of income.

About 85 percent of the direct-marketing farmers in both groups of States were located less than 20 miles from an urban population center. Distance to a nearby city appeared to be less critical for farmers selling through public farmers' markets and pick-your-own than other direct methods of selling.

The leading reasons farmers gave for selling directly to consumers were higher income, access to market (able to sell directly to consumers but not to conventional buyers), labor concerns (family labor and hired labor not avallable), and social considerations. The primary reason given by farmers who did not sell any of their products directly to consumers was that their products were not suitable for direct selling. Other reasons for not selling direct to consumers included "too much trouble" and "volume too large."
SUMMARY ..... ii
INTRODUCTION ..... 1
DIRECT-MARKETING METHODS. ..... 4
THE 1979 SURVEY ..... 7
Comparison of Direct-Marketing Methods ..... 8
Products Sold ..... 8
Added and Avoided Costs ..... 9
Location of Farms ..... 10
Use of Advertising ..... 11
Characteristics of Direct-Marketing Farmers ..... 12
Full-Time and Part-Time Farming ..... 12
Products Produced ..... 12
Reasons for Selling Directly to Consumers ..... 14
Reasons for Not Selling Directiy to Consumers ..... 14
THE 1980 SURVEY ..... 15
Comparison of Direct -Marketing Methods ..... 16
Products Sold ..... 16
Added and Avoided Costs ..... 17
Location of Farms ..... 17
Use of Advertising ..... 17
Characteristics of Direct~Marketing Farmers ..... 18
Full-Time and Part-Time Farming ..... 18
Products Produced ..... 18
Reasons for Selling Directly to Consumers ..... 19
Reasons for Not Selling Directly to Consumers ..... 19
PROBABLE TRENDS IN FARMER-TO-CONSUMER DIRECT MARKETING. ..... 19
TABLES
The 1979 Survey (Tables 1-32) ..... 21
The 1980 Survey (Tables 33-61). ..... 56 ..... 56

# Farmer-to-Consumer Direct Marketing, Selected States, 1979-80 

Peter L. Henderson<br>Harold R. Linstrom

Direct farmer-to-consumer marketing includes any method by which farmers sell their products directly to consumers. This study covers the extent of direct farmer-to-consumer marketing of farm products in selected States during 1979 and 1980 . Results contafned in this report are based on surveys of approximately 350 direct-marketing farmers per State (or per sampling unit). $1 /$ The surveys were conducted under provistons of the Farmer-to-Consumer Direct-Marketing Act of 1976 during December 1979 and March 1980 and primarily covered the 1979 marketing season. This is the second report based on systenatic surveys conducted by the Economic Research Service to monitor the extent of direct marketing as required by the act.

There are both economic advantages and disadvantages in farmer-to-consumer direct marketing. Farmers can increase their incomes by obtaining higher prices, reducing costs, or putting underemployed resources to better use. Consumers benefit from lower per-upit prices and higher quality products.

A prime disadvantage to farmers is that the total volume of product in a given area that can be sold during a specifted time period is limited by the number of consumers in the area. Since many agricultural products are highly perishable and must be consumed quickly, the local demand may be insufficient to absorb local supplies. With pick-your-own methods, there is risk from adverse weather and insufficient number of customers, especially during critical periods of maturity. There is also risk assoctated with consumer injuries while on farmers ${ }^{\text {i }}$ property, as well as possible damage to crops and property by consumers while on the farmers' land.

[^0]Disadvantages to consumers include the time and expenses involved in going to the farmer's place of business and lack of experience in harvesting or judging the quality and maturity of produce.

The States surveyed were selected because of the availability of sampling lists, the importance of direct marketing to their economies, and their geographical distribution. A sample of 500 to 1,500 farmers was selected in each State from lists of farmers with direct-marketing potential, for example, nurseries and fruit and vegetable growers. The names on the inftial sample were screened by telephone to identify those who sold directly to consumers. This procedure identified approximately 350 direct-marketing farmers per State, or per sampling unit. Those identified as direct-marketing farmers were personally interviewed about their direct-marketing activities. Those who did not participate in dfrect sales were contacted and asked why they did not sell direct to consumers. All the responses are summarized in the tables.

In addition to those contacted from the above 11sts, an area sampling frame was used in each State to identify direct-marketing farmers not on the lists. 2/ Area samples consisted of an average of 230 farmers per State, or sampling unit, selected from economic area frames. These segments were screened to locate all resident farm operators. Those who marketed directly (and were not included on the sample lists previously described) were then fnterviewed to obtain data to estimare direct-marketing activities for farmers not included on the lists of potential direct marketers.

The variability in estimates for individual products is iargely associated with the sampling procedure. The lists were largely composed of farmers producing fruits, vegetables, and floral and nursery products. The area sample frames were mainly relied on to obtain direct sales of other products such as livestock and livestock products, poultry and poultry products, dairy products, forest products, and farmers selling fruits and vegetables that were not included in the list sample frames. Thus, overestimates and underestimates of the value of direct sales are likely to be greatest for those speciftc products which are summarized in the other product category, table 1 ( 1979 survey) and table 33 ( 1980 survey). Sales data for specific products in those tables ( 1 and 33) are not comparable to those reported for the six States surveyed in 1978. Sales data for the products that were questioned (because of the relatively small number of farmers that reported sales of these products from the area sampling frames) were included in the sales of the other product category so that sales of the individual products would not be overstated in 1978 tables.

[^1]However, evidence from case studies of direct farmer-to-consumer marketing and conversations with research workers in some of the States surveyed in 1979 and 1980 indicate that estimates derived from the statewide surveys of farmers are more likely to underestimate than overestimate sales for such products. For example, case studes of nine farmer-owned integrated livestock operations in Texas (integrated from production through retailing) revealed that those operations sold 30 percent more livestock products directly to consumers in 1979 than was found in the statewide survey for all livestock, poultry, and Iivestock and poultry products in that State. 3/ A University of Maine researcher also informed the authors that he had records showing that one Maine dairy farmer had greater direct sales of wilk than our data showed for the entire State. Therefore, the 1979 and 1980 sales data for individual products were unadjusted expanded totals from the sample farmers interviewed.

In addition to the direct sales to consumers, the nine farmerowned integrated firms did custom slaughtering and processing for farmers and consumers. The estimated value of custom slaughter and processed cattle and hogs was $\$ 3.3$ million. It is not known how much of this amount represented direct farmer-to-consumer sales. 4/ The Texas study also analyzed the operation of eight nonfarm firms (integrated from slaughter through retail) that provided custom slaughter and processing services for farmers and consumers. The estimated value of custom slaughter and processed cattle and hogs was $\$ 4.7$ million for the eight firms, but it is not known what percentage represented direct farmer-to-consumer sales of live animals.

Since data furnished by most farmers in the surveys was from memory of the previous year's operation, it is more likely that the sales estimates of individual products are understated rather than overstated. This is because minor and small sales are not too important to the total farming operation and are readily forgotten, the direct-marketing enterprise is only "pin money" to the farm family and not considered part of the farming operations, and farmers tend to be conservative when reporting sales and fncome data.

As illustrated in the preceding discussions, together with normal sampling errors, the estimated sales volume in dollars for individual products are subject to error. Even so, the estimates do reflect the relative importance of spectfic products in contribution to the total direct sales of agricultural products to consumers.

[^2]DIRECT-MARKETING METHODS

Farmers sell their products directly to consumex by several means. The commonly used methods in the States surveyed were sales from the farmhouse or another farm butlding (referred to in this report as "farm building"), pick-your-own (sometimes called PYO or U-pick), roadside stands or markets, public farmers' markets located in or near urban centers (commonly called "farmers' markets" or "curb markets"), house-to-housse delivery, and sales from a truck or other vehicle parked along roadsides, in parking lots, and in similar places with potential consumer traffic (this method is sometimes referred to as "tailgating"). House-to-house delivery and selling from trucks or other vehicles were summarized in the tables under "other" because of the relatively low volume of sales through these methods (see tables at the back of this report).

Sales by farmer-owned cooperative marketing associations directly to consumers are also defined by the 1976 Direct-Marketing Act to be direct farmer-to-consumer marketings. 5/ These organizations usually assemble, grade, pack or process, ship, and sell in wholesale lots to wholesale buyers and distributors. However, there are some exceptions to the general operating practices for farmer-owned cooperative associations. For example, some cooperative dairy marketing associations still sell milk through house-to-house delivery routes. 6/

There are also consumer cooperatives that buy and distribute food to their members. Some are formally organized and operate similarly to conventional foodstores, except that any profits are refunded to their patrons in proportion to their purchases. Other consumer purchasing organizations are less formally organized, sometimes operating out of a member's home. Such organizations assemble orders in wholesale units and buy directly from a wholesaler, distributor, or farmer and then divide the purchase among their members. In this survey of direct-marketing activities, it was not possible to determine the volume and value of sales made by farmers to such cooperative buying organizations.

The pick-your-own method offers the greatest potential savings to both farmers and consumers, despite some disadvantages. Since the consumer harvests the product, much of the cost associated with harvesting and marketing is borne directly by the consumer. However, most consumers are not experienced with harvesting agricultural products and require close supervision for their own protection as well as for the protection of the surrounding crops and property of the farmer and to insure that customers pay for all the produce they harvest. To that end,

5/ Direct sales to consumers by cooperative marketing associations are covered in other surveys since individual farmers are not generally aware of what portion of the products they deliver to the cooperative is sold directly to consumers.
6/ Harold R. Linstrom and Peter L. Henderson, "Direct Marketing by Farm Cooperatives," National Food Review, Summer 1980, NFR-1I, Econ. Stat. Coop. Serv., U.S. Dept. Agr., p. 15.
most farmers establish relatively rigid rules pertaining to minimum volumes, parking of vehfcles, inspection of containers, and minimum age for children accompanying adults into the fields. Some farmers have adopted one or more of the following to facilitate supervision and crowd control: check-in stations, designated parking areas, checkout area between field and vehicles, a supervised play area for children, and transportation from check-in or parking areas to fields. Such measures add to farmers' cost of operations and must be recovered through higher product prices. Nevertheless, consumer prices for pick-your-own operations are usually the lowest among all direct-marketing methods. Consumers also benefit in being able to select fruits or vegetables that are, in their judgment, the freshest and best quality in the fields. Consumers do have to consider their added cost in time and transportation, and the inconvenience involved in this method.

Some products do not lend themselves to the pick-your-own method because some experience, skill, or strength are required to determine optimum maturity and to harvest the produce. Picki.ng out ripe watermelon or mature sweet corn, for example, requires a fafr amount of expertise; harvesting apples and cherries from a fully mature standard tree (nondwarf stock) requires both strength and skill to move and climb ladders.

Roadside stands or markets represent the retailing operation of a farmer-co-retail integrated operation for farm produce. The stand (market) consists of facilities to display and protect farm produce. When "stands" and "markets" are differentiated it is largely on the basis of the kind of facilities provided. Ir general, facilities for roadside markets are larger and more modern than roadside stands. The latter may offer only temporary shelter and minimum facilities for storing and displaying produce.

Some roadside markets have elaborate facilities, including refrigerated oolers for storing produce as well as refrigerated display cases. Such markets generally stay open a longer period of time and offer a wider array of products, including nonfood products, for customer convenience and to help spread the overhead costs of the facility. Operators of such markets frequently purchase part of their products from other farmers, as well as from conventional wholesale outlets.

Roadside stands are located adjacent to a public road. Some of the costs associated with conventional marketing are eliminated or materially reduced with this method, so Earmer-operators can charge lower prices to consumers while at the same time enhancing their own income. The costs for transportation from the farm to shipping points, shipping containers, and handling charges of assemblers and wholesalers are eltminated. Additional economies may be obtained in the integrated operation from greater use of both Eamily and hired labor, and other foputs among the various production and marketing components of the operation.

Operators of retail farm outlets (including roadside markets or stands) do have additional operating costs not incurred by farmers selifing to conventional wholesale buyers. Such costs include the fixed and variable costs of their physical facilities (such as interest, taxes, depreciation, repairs, parking lots, utilities, and insurance), labor for operating the stand, consumer packaging materials, advertising, and other items required to satisfy the demand of consumers. The extent of such additional cost items is closely related to the size and elaborateness of the facilities, customer traffic, and sales volume. However, the larger, higher volume markets may gain economies of scale that lead to lower per-unit costs for labor and other items.

The farmers' market is a designated location where a group of farmers can sell their products directly to consumers. These markets are usually located within or near urban centers and may be owned and maintained by farmers' cooperative associations or by local or State governments. Facilities may range from an open lot where farmers park their vehicles and display products to enclosed buildings with display counters, lights, heat, and refrigeration. Regardless of ownership, farmers usually pay a fee for the space occupied to cover matntenance costs and advertising. Some markets are open every day of the week, but most are open only on certain days. 7/

Prices for produce at farmers' markets tend to be lower than prices for similar items in foodstores. Consumers also have a wide array of products from which to choose since a number of growers offer their goods for sale. This concentration of farmer marketers and the close proximity to large numbers of urban consumers tend to attract large numbers of customers.

Some farmers sell directly from a farm building or an off-road stand or market. This method is similar to the roadside stand, except that the facilities are less formal and may be used primarily for other purposes. Moreover, the personnel serving customers usually perform other duties between customer visits. Many large, specialized fanm operators that sell most of their production through conventional outlets use this method of direct marketing to dispose of that part of their production that does not meet or exceeds the requirements of conventional outlets. Such products include undersized or oversized fruit, and frult too ripe to withstand the rigors of the conventional marketing system.

House-to-house delivery or door-to-door selling is the most expensive method of direct marketing for farmers. Farmers

7/ During recent years there has been a significant growth in the number of farmers' markets. Part of the growth has resulted from activities conducted under section 5 of the DirectMarketing Act of 1976, while others have been established by municipal governments, Chambers of Commerce, and similar organizations to meet the demands of consumers and small farmers.
using this method perform all the marketing services performed by the conventional marketing system plus delivery of items to the consumer's door. This method was relatively important in past years, especially for products such as milk, butter, and eggs that were purchased regularly and could be delivered on a consistent schedule. 8/

The survey of direct-marketing farmers conducted during December 1979 in Colorado, Connecticut, Delaware, Maryland, Massachusetts, New York, Rhode Island, Tennessee, and Wisconsin revealed that approximately 44,000 farmers in those States (about 15 percent of all farmers in those States) sold about $\$ 260$ million worth of farm products directly to consumers in 1979 (table l).

The leading products sold, by dollar value, were floral and nursery products (including bedding plants), apples, strawberries, peaches, sweet corn, tomatoes, livestock and poultry products, dairy products, and honey and syrups. The only States in the survey with a significant volume of dairy product sales were New York, Colorado, and the three southern New England States.

When asked to indicate their plans for direct marketing over the next 5 years, about 38 percent of all the farmers responding said they plan to continue at the same level as in 1979 (table 2). Almost 28 percent said they would increase their direct marketings, about 15 percent planned to reduce their direct marketings, and about 20 percent were undecided.

The $\$ 260$ million in direct sales to consumers by those farmers who sold all or part of their total production through direct sales methods represented only 2 percent of total sales of all farmers in the nine States but 24 percent of total sales of the farmers in those States who sold some or all of their product directly to consumers. 9/ The percentage of total production of specific farm products by famers selling directly to coasumers in the nine States varied from about 4 percent for plums and sweetpotatoes to 84 percent for strawberries and 97 percent for other berries (mainly blueberries, blackberries, and raspberries). The percentage of production of direct-marketing farmers that was sold direct in each State was associated with the size of operation, availability of harvest labor, and the availability of conventional market outlets, which in turn depends on the volume of commercial production. For example, over 60 percent of the apple crop was sold direct to consumers in Tennessee and Wisconsin; but in Colorado, New York, and Maryland, where apples are produced chiefly by large, specialized growers, 20 percent or less of apple production was sold

8/ The sales volume sold to consumers by this method in the States surveyed in 1979 and 1980 was not of sufficient magnitude to warrant separate tabulation.

9/ Based on total units produced (bushels, pounds, dozen, etc. ${ }^{\text {) }}$ ) and units sold direct to consumers weighted by dollar value of direct sales of specific products.

Comparison of Direct-Marketing Methods

Products Sold
through direct-market outlets. Similar variations in the percentage of production of specific products sold direct to consumers can be observed in table 3.

Eighty-five percent of direct-marketing farmers used only one method to sell direct to consumers, 1 percent used two methods, and 2 percent used three or more methods.

Sales at a farm building, including the farmhouse, were the leading direct sales method in all nine States, used by 59 percent of all famers (table 4). That method was followed by roadside stands ( 15 percent), farmers' markets ( 8 percent), and pfck-your-own ( 8 percent). About 27 percent of farmers utilized other methods such as house-to-house delivery, catalogue and mail order, farm vehicles parked on roadsides and in parking lots, mobile markets, and other methods not separately tabulated because of the relatively small volume sold through each method. Although sales from a farm building were the leading method used in each State, the importance of other methods varied considerably among States (tables 5-10).

Between 50 and 90 percent of strawberries were sold by the pick-your-own method in all States. Approximately 31 percent of total fruit sales in the nine States were by the pick-yourown method, ranging from 7 percent in Colorado to over 50 percent in Wisconsin. The pick-your-own method was less important for vegetable products, floral and nursery products, and products included in the "other product" category. Christmas trees and firewood accounted for all sales by this method for products in the "other product" category. Roadside stands were important direct sales outlets for all kinds of fruits, vegetables, and melons in all States, accounting for about 50 percent of direct-marketed fruits and nuts (ranging from 17 to 65 percent among the nine States), and 60 percent of direct-marketed vegetable and melon sales (ranging from 37 to 88 percent). About 16 percent of the total direct sales of $f$ foral and nursery products (ranging from less than 1 percent to 35 percent) were sold through roadside stands. Bedding plants, potted plants, and shrubs accounced for substantially all floral and nursery products sold by this method. Abost 6 percent of the total sales of products in the "other" category were sold through roadside stands (ranging from less than 1 to 25 percent among States). Eggs, Christmas trees, honey and syrup, and processed fruits accounted for most of these sales.

Direct sales of farm products from a farm building (not adjacent to a public road) varied from 27 percent in the southern New England States to 70 percent in Colorado for an overall average (for all products) of 38 percent. This was the most important method of sales for products in the "other" category and for floral and nursery products, accounting for 53 and 41 percent of sales, respectively. About 13 percent of total fruit sales and 18 percent of vegetable and melon sales were by this method.

Added and Avolded Costs

Sales through other methods of direct markering (house-tohouse delivery, from vehicles parked on roads or in parking lots, and mail order) accounted for 43 percent of floral and nursery product sales and 40 percent of sales of products in the "other" category, but only about 1 percent each of fruit. vegetable, and melon sales. The relatively high percentage of sales of floral, nursery, and other products by these other methods can be at least partially explained by the nature of the products in these categories, traditional methods of selling, and the degree of integration in some of the farming operations. For example, in some floral and nursery operations, production and marketing are integrated to the extent that floral arrangements are prepared and delivered directly to the consumer; in addition, some nurseries provide landscaping service. Other examples include the tradjtional butter-and-egg home delivery routes and home delivery of milk by some dairy producer-distributors.

Each method of marketing has its own inherent costs. In choosing a method of marketing, a farmer ought to consider all costs associated with each method in relation to expected returns and to the volume of sales for each method. The direct-marketing farmers surveyed were asked to identify added costs they incurred and costs they avoided for the direct-marketing method (or methods) they employed as compared with the cost of selling through conventional market outlets (table 11). The variations in the responses for specific added cost items among users of different methods were generally logical. Farmers selling at public farmers' markets have additional costs for stall rent and transportation. Farmers using the pick-your-own method have additional advertising costs, but lower costs for labor, transportation, and containers. Overall, the pick-your-own direct marketers generally reported fewer added costs and avoided more costs than farmers using other methods.

Labor, containers, and transportation were reported as both an added and avolded cost, and for some methods these may appear to be inconsistent. However, most of these apparent inconsistencies in percentages can be explained by the number of farmers replying, and the type or kind of labor and containers used. For example, pick-your-own operators would avoid harvest and packinghouse labor cost, but would require labor for supervision, crowd control, and sales. Container costs avoided were largely packing crates or shipping containers, but additional container costs represented consumer packages used in the retail operation.

Advertising was a major added cost item for all methods of direct marketing, except for public farmers' markets; ranging from about 30 to 64 percent of farmers using each method. Pick-your-own and roadside stand operators were the heaviest users of media advertising and many used more than one medium as evidenced by the sum of the percentages using each mediumabout 1.3 times the total reporting the use of advertising, including "word of mouth" by customers. Pick-your-own direct

## Location of Farns

marketers were heavier users of newspaper advertising than roadside stand operators but the latter were heavier users of road aigns and radio, and used direct mail to about the same extent as pick-your-own operators. Only 8 percent of the farmers using a public farmers' market reported advertising as an added cost item. However, advertising is an indirect cost to most of these farmers, since most markets do incur advertising costs, which are included in the stall rent and market fees paid by participating farmers.

A successful direct-marketing operation must generate a sales volume large enough to cover operating expenses, and earn sufficient profits to cover risk and competitive returns on invested capital. Therefore, the location of a direct-marketing enterprise with respect to population concentrations and accessibility to potential customers affects its feasibility and potential profitability. Farmers were asked in the survey about the size and distance to the closest cities and towns with and without public farmers markets (tables 12-25) and the type of road accessible to their farms (table 26).

The potential numbers of customers for a farmer depends largely upon the population of nearby urban centers, the distance to such urban centers, and the types of roads potential customers must travel. The population of nearby urban areas generally governs the number of customers who can be attracted to the market outlet. But the inconveniences associated with travel and accessibility limit the number of castomers that can be attracted to farms or direct market outlets.

The population of the city nearest to almost two-thirds of di-rect-marketing farmers in the nine States was under 10,000 and the population of the nearest city for an additional 22 percent of these farmers was between 10,000 and 50,000 (table 12). That is, fewer than 15 percent of the farmers were close to cities of over 50,000. Only farmers using public farmers" markets showed a significant number ( 28 percent) located near a city with a population of 100,000 or more.

The size of the nearest city with a farmers' market for 35 percent of all farmers was between 10,000 and 50,000 , followed by cities between 100,000 and 500,000 for 25 percent of the farmers, and under 10,000 for 23 percent of all farmers (table 12).

The distribution of direct-marketing farmers with respect to the size of the nearest city with and without public farmers' markets varied considerably from the overall averages among States (tables 13-25). This variation among States is assoclated with the number of urban areas within each State and the degree of industrial activity in smaller cities and towns.

About 89 percent of direct-marketing farmers in the nine States were located less than 20 miles from the nearest city (table 22). Almost 75 percent were less than 10 miles from the

Use of Advertising
nearest city; 14 percent were between 10 and 20 miles: and 11 percent were more than 20 miles from the nearest city.

Farmers using the pick-your-own, roadside stand, and public farmers' markets were more likely to be more than 20 miles from the nearest city than farmers using other methods (18-25 percent versus about 7 percent). However, except for those using farmers' markets, between 40 and 48 percent of farmers were located within 5 miles of the nearest city.

The impact of distance from potential customers in choosing methods to sell directly to consumers is illustrated in table 22. Farmers seem to prefer other methods when the distance to a public farmers' warket increases. This tendency was especially pronounced for farmers selling to consumers through roadside stands, farm buildings, and other methods. About 44 to 57 percent of the farmers using these methods were located 20 miles or more from cities with public farmers' markets.

The type of road accessible to direct-marketing farmers affects the convenience or inconvenience to potential customers. The importance of access to a paved road or street is clearly illustrated in table 26: only 9 percent of direct-marketing farmers were located on unpaved roads, 63 percent were located on secondary paved roads, and 16 percent were located on U.S. and major State highways.

Advertising was one of the leading added cost items incurred by direct-marketing farmers compared with selling to conventional wholesale buyers. About 84 perceat of the farmers reported using some form of advertising, ranging from about 77 percent in Maryiand and Delaware to 86 percent in the southern New England States (table 27). Almost 80 percent indicated that they relied on "word of mouth" advertising by satisfied customers to attract potential customers. While "word of mouth" information conveyed by satisfied customers does not meet the classical definition of advertising (using public media-newspapers, radio, television, etc.--for a fee), it is conceded to be one of the most effective means of attracting customers for products and services, since the personal endorsement of friends and acquaintances tends to be believable. However, producers of goods and services must attract an initial core of customers, and continually strive to maintain and broaden their base of customers by other means as there is a continuous loss of customers through attrition. Direct-marketing farmers used various media to inform customers of their existence and the products avallable for sale. Road signs, newspapers, direct mail, and radio were the most important media for direct-marketing farmers in the nine States surveyed.

The low percentage of farmers selling through farmers' markets who reported advertising costs is understandable since the managers of such markets conduct their own advertising and publicity to attract customers. Thus, farmers who did not use other methods of direct selling or advertise individually probably would not incur any direct advertising costs.

Characteristics of Direct-Marketing Farmers

Full-Time and PartTime Farming

Products Produced

Pick-your-own and roadside stand operators were the heaviest users of media advertising and many used more than one medium as evidenced by the sum of the percentages using each mediumabout 1.3 times the total reporting the use of advertising, including "word of mouth" by customers. Pick-your-own directmarketers were heavier users of newspapers than roadside stand operators but the latter were heavier users of road signs and radio, and used direct mail to about the same extent as pick-your-own operators (table 27).

The use of various types of advertising by direct-marketing farmers selling from a farm buliding and using other methods was approximately the same as the average for all direct-marketing methods.

Almost three-fourths of the direct-marketing farmers in the nine States surveyed in 1979 had total farm sales of less than $\$ 20,000$ annually (table 28). These farners accounted for only 20 percent of the nine-State total direct farmer-to-consumer sales, ranging from a low of 7 percent in Colorado to 46 percent in Tennessee. Those size characteristics of directmarketing farmers in the nine States are similar to the size characteristics of all farmers in the United States.

Almost two-thirds of the direct-marketing farmers in the nine States were part-time Farmers with off-farm sources of income (table 29). The ratio of full-time and part-time direct-marketing farmers varied considerably among the States. Full-time farmers ranged from a high of 55 percent in Colorado to a low of 14 percent in Maryland and Delaware. There was less varfation in the overall (nine-State total) ratios of full- and part-time farmers among direct-marketing methods; the percentage of full-time farmers ranged from 26 percent of those using public farmers' markets to 37 percent for those selling from a farm building. However, the percentage of full- and part-time farmers varied significantly among marketing methods both between and within States.

Direct marketing was thus important to both full- and part-time farmers as a means of supplementing their income. Direct marketing may be the primary outlet for small full-time or part-time farmers who do not produce in sufficient quantities to attract large-volume conventional buyers. Large-scale, full-time farmers also use direct-market outlets to dispose of products that do not meet the requirements of conventional buyers, and for salvage and gleaning operations. Pick-your-own and sales from a farm buflding are direct-marketing methods frequently used by large-scale commercial operators in salvage or gleaning operations when harvest and marketing costs associated with selling to conventional shipping points and wholesale buyers exceed prices paid by such buyers.

Direct-marketing farmers in the nine States generally grew several products (table 30). Over a third produced field crops; almost half produced livestock; a fourth produced poultry and vegetables; 15 to 18 percent produced fruits and nuts,
dairy products, floral and nursery products, and other products such as cider, honey, syrup, and forest products. The sum of the percentages of direct-marketing farmers producing products in each of these categories was 196 percent for all nine States, ranging from 150 percent to 227 percent among States. Thus, it can be surmised that on the average each farmer produced products in about two product categories.

Direct marketing was one of two or more enterprises on most farms, and supplemented income from other farm enterprises and from nonfarm sources. For example, field crops are inputs for other products or require further processing for human consumption; thus, the 36 percent of farmers who produced field crops produced other types of products that were marketed directly to consumers. The same can be said for most producers of livestock, dairy products, and poultry, since the sale of consumer products derived from these commodities must adhere to rather rigid health regulations. Direct sales of livestock and livestock products are generally limited to those areas where custom slaughter and processing facilities are available. Thus, we surmise that most farmers producing livestock sold the majority of their livestock production through conventional channels and produced other products for direct sale to consumers. Live poultry sales are also limited by the availability of slaughter and processing facilities, although a limited amount of live poultry (primarily turkeys and roasting chickens) are sold direct to consumers for home processing.

Farmers selling dafry products directly to consumers are classified as producer-distributors. These producer-distributors must adhere to most of the same regulations pertaining to health and sanitation as large-scale dairy handlers and distributors. Therefore, due to capital requirements for facilities and equipment, and economies of scale associated with processing and distribution, the number of producer-distributors has declined significantly since World War II. Those that still sell direct to consumers are likely to be relatively large operations located in areas where home delivery systems and specialty milk stores prevail or have advantages not available to all producers.

Regulatory requirements for selling eggs directly to consumers are less stringent than those for meats and dalry products. Sales of eggs accounted for a large part of poultry products sold directly to consumers. About 25 percent of direct-marketing farmers in the nine States produced poultry and poultry products.

Fresh fruits, nuts, melons, and vegetables require only removal of spray residue, dirt, trash (leaves, stems, etc.) and sorting to remove damaged or decayed products before selling to consumers. About a fourth of the direct-marketing farmers surveyed produced and sold vegetables and melons and 17 percent produced and sold fruits directly to consumers, but total direct sales of fruit and vegetables were about equal, approximately $\$ 41$ million each (table 1 ).

Reasons for Selling Directly to Consumers

Reasons for Not Selling Dfrectly To Cons umers

When questioned why they sold products dfrectly to consumers most farmers gave more than one reason (table 31). Although the wording varied somewhat among individual answers, the reasons were grouped into four major categories:

```
- Higher prices and income.
- Access to market.
- Social reasons.
- Labor-related reasons.
```

The higher prices and income responses, given by three-fourths of all farmers, included these items per se as well as such statements as "cutting out middleman, ""capturing middleman's profit," and "reducing marketing cost." Replies about market access, given by about two-thirds of farmers, included "easily accessible to market" as well as "not marketable in regular channels," "volume too small for conventtonal outlets," "outlet for excess produce," and "only available outlet."

Social-related reasons included: "accommodate customers," "opportunity to soctalize," "enjoy meeting people and talking with customers," and "tradition." Labor-related reasons were about evenly divided between opportunity to employ famfly labor gainfully, and unavallability of harvest labor. The latter was given most frequently by farmers utilizing the pick-your-own method of direct marketing. Fewer than 15 percent of those interviewed gave a number of miscellaneous reasons such as "to meet competition" and "customers fust come to the farm."

Farmers surveyed in the nine States who did not sell directly to consumers were asked to give their reasons for not doing so. The number of farmers and the distribution of reasons given are summarized in table 32. The leading reason given for not selling directly (almost 75 percent of those responding) involved the products produced. That is, some products do not lend themselves to direct marketing to consumers without further processing, and investments and costs associated with processing would be excessive for economical operation. "Too much trouble" was the second leading reason (by 28 percent of farmers) for not seliing directly to consumers. Twelve percent of the farmers said their volume was too large to rely on direct sales to consumers as an outlet for their production, and 6 percent gave other reasons such as government regulation, not enough potential customers, produce under contract, and location of farm with respect to urban centers.

On the basis of products produced, the reasons appear to be logical except for producers of vegetables, fruits, and nursery and greenhouse products. From 30 to 44 percent of these producers (of fruits, vegetables, etc.) indicated that they did not sell directly to consumers because of the commodity produced, which appears to be inconsistent since such products were the leading products sold by farmers selling directly to consumers. However, these answers may have resulted from how questions were asked and how data were recorded and tabulated. That is, farmers who had gross sales of agricultural products

THE 1980 SURVEY
of $\$ 1.000$ or more were asked to list commodtties or products produced on their farms and whether they sold any of their products directly to consumers. Those farmers seling directly to consumers were asked for detailed information, but those who did not were only asked their reasons for not selling directly to consumers. Answers given were tabulated for each commodity or product produced. Thus, some farmers may have produced primarily field crops or livestock, and also produced fruits or vegetables for their own use. Under such circumstances the answer to the question of reasons for not selling directly to consumers would probably pertain to the primary enterprise rather than fruits and vegetables; but such answers would be tabulated for fruits and vegetables as well as for the primary commodities produced. Since farmers were not asked their reasons for not selling each type of individual product it is not possible to distinguish whether the reasons given pertained to all types of products produced, or only to the primary products produced. However, it seems more rational to conclude that the reasons pertained to their primary commodities.

A March 1980 survey of farmers in California, Illinois, Missouri, northern New England, and Texas showed that 20,786 farmers in those States (about 5 percent of all farmers in those States) sold almost $\$ 126$ million worth of farm products directly to consumers in their 1979 marketing seasons (table 33). $10 /$

The leading products sold, by dollar value, were floral and nursery products (including bedding plants), apples, strawberries, peaches, sweet corn, tomatoes, melons, potatoes, livestock and poultry products, Christmas trees and forest products (primarily firewood), honey and syrups, dairy products, nuts, and wine. The value of specific product sales varied considerably among States. This varlation can be associated with: specialized producing areas for certain products such as citrus and nuts in California and Texas and dried fruits in California; and high unit values of speciffed products and possible sampling errors in data for such products. Since the value of products sold directly to consumers was estimated by expansion of sample data, the values for individual products may be overstated or understated. That is especially true for products not sold by most farmers in specific areas of a State, and when expansions were based on a small number of farmers in the State. However, category totals and the cotal value of all products sold directly by farmers within each State are considered to be reliable since overestimates and underestimates for individual products are likely to offset one another in the totals.

When asked to Indicate their plans for selling directly to consumers over the next 5 years, 55 percent said they would

[^3]Comparison of Direct-Marketing Methods

Products Sold
continue at the same level; 16 percent planned to increase direct selliag; 14 percent planned to reduce their direct selling; and 15 percent were undecided (table 34). Farmers' direct-marketing intentions varied considerably among States. A significantly higher percentage of farmers in northern New England and Texas indicated they would increase their direct sales to consumers than for those in other States. In contrast, a significantly higher percentage of Missouri's directmarketing farmers intended to reduce direct selling than was found for other States. Similar variations in planning directmarketing activities was observed among farmers employing various methods of direct selling. Those using pick-your-own, roadside markets, and farmers' markets were more likely to increase direct sales to consumers than those using other methods. Those selling direct to consumers from a farm building were the least likely to change. Assuming those farmers who were undecided on plans for the next 5 years at the time of the survey follow plans proportionate to those who indicated definite plans, direct sales to consumers by farmers in these States are likely to increase by a small amount during the next 5 years.

The $\$ 126$ million in direct sales of farm products by farmers who sold all or part of their total production direct to consumers represented 0.4 percent of total sales of all farmers in the seven States. But this amount represented 17 percent of the to cal sales of farmers in the seven States who sold part or all of their production directly to consumers (based on total units--bushels, pounds, etc., produced). The proportion of spectific products sold direct to consumers varied from 2 percent to about 70 percent (table 35). Compared with earlier surveys, the 1980 survey found significantly lower proportions of total sales by all farmers and total sales of farmers sellIng direct to consumers. The differences between this survey and the others are probably associated with differences in the dominant types of agricultural enterprises in the States, the presence or absence of conventional market buyers, and the nearness of urban population centers to the farms. Except for northern New England, the States surveyed in 1980 are among the leading States in the commercial production of field crops (including grains and cotton), livestock (cattle and hogs). and speciallzed production of fruits and vegetables.

Selling from a farm building was the most popular method of selling directly to consumers by farmers surveyed in 1980, followed by roadside stands, public farmers' markets, and pick-your-own methods (table 36).

The distribution of total sales through different directmarketing methods varied among States and product categories within States (tables 37 through 41). The pick-your-own method was an important outlet for fruits and selected vegetables (green beans, tomatoes, peppers, and pumpkins). About the only products in the other product category sold by this method were Christmas trees and firewood. Roadside stands and farm buildings were utilized for all product categories and public

Added and Avoided Costs

Location of Farms

Use of Advertisfing
farmers' markets were relatively more important as an outlet for vegetables than for other product categories. A significant volume of floral and nursery sales were made through other methods (primarily direct delfvery and mail order).

Farmers selling directly to consumers incur some added cost for providing marketing services that are normally provided by the conventional marketing system. At the same time they also avoid some cost they would fncur if products were sold to conventional wholesale buyers. Added and avoided cost items and the percentage of farmers reporting each by marketing methods are shown in table 42.

The added cost items are those associated with the retailing phase of the operations (serving customers) including advertising, insurance. supervisory and clerk labor, utilities, transportation, and consumer containers. Avoided cost items were those associated with selling to wholesale buyers, such as shipping containers, brokers' commissions, transportation, storage, and packinghouse labor.

Efghty-five percent of the direct-marketing farmers were nearest towns with populations of less than 50,000 . About 64 percent of the growers said the town nearest them had a population of less than 10,000 (tables 43-48).

The distance to the nearest city was less than 10 wiles for 64 percent of the direct-marketing farmers (tables 49-54). Overall, the seven-State totals showed that growers utilizing onfarm methods of direct marketing were nearer to population centers than were those who sold at farmers' markets. Almost 67 percent of the respondents selling produce through farmers, markets had farms located 20 or more miles from the nearest city, and 69 percent lived 20 or more miles from the nearest city with a public farmers' market. Farmers in northern New England generally were closer to cities, and 84 percent of those selling through farmers' markets in that region operated farms fewer than 5 miles from a town with such a market (table 53).

About half the direct marketers surveyed had access to a secondary paved road. The access to such roads ranged from 84 percent of the farmers in California to about 28 percent of those in northern New England. Operators of roadside stands tended to be located on U.S., State, and divided highways, while growers marketing produce by the pick-your-own method and from farm buildings accounted for the greatest proportion of farming operations located on unpaved roads (table 55).

As in earlier surveys, word of mouth was the most frequently mentioned method farmers used for promoting their direct-marketing operations, but they also used newspapers, radio, television, and direct mail advertising to attract customers. Roadside stand operators led in the use of newspaper advertising and signs along the road or highway. Overall, about 12

Characteristics of Direct-Marketing Farmers
percent of the growers reported using no advertising or promotional efforts in their direct marketing (table 56).

About 60 percent of direct-marketing farmers in the seven States surveyed in 1980 had total farm sales (direct and conventional) of less than $\$ 20,000$ annually, and they accounted for about 17 percent of direct sales to consumers (table 57). The remaining 40 percent of direct-marketing farmers had annual gross sales of farm products of $\$ 20,000$ and over and accounted for approximately 83 percent of all direct sales. The percentage of direct-marketing farmers with annual gross sales of farm products under $\$ 20,000$ ranged from 45 percent in Missouri to 79 percent in Texas, and the percentage of direct sales to consumers by these farmers ranged from 12 percent in Illinois to 29 percent in Texas. In previous surveys, about 75 percent of the direct-marketing farmers had gross sales of farm products below $\$ 20,000$ annually and accounted for 20 to 25 percent of total sales made directly to consumers.

Sixty-three percent of direct-marketing farmers in the seven States surveyed in 1980 were part-time farmers (had off-farm income). Missouri had the highest percentage of part-time direct-marketing farmers ( 91 percent), followed by Texas, California, northern New England, and Illinois (table 58). Illinots, with 63 percent full-time farmers, was one of 2 States among the 22 surveyed between 1978 and 1980 in which the majority of direct-marketing farmers were full-time farmers (the other State was Colorado with 56 percent full-time farmers).

Direct-marketing farmers utilizing public farmers' markets had a significantly higher percentage of part-time farmers than those using other direct-marketing methods. Similar findings were obtained in the distribution of part-time farmers anong marketing methods utilized for the surveys conducted in 1978 and 1979. The consistency of these findings indicates that public farmers' markets may offer unique advantages to small part-time farmers with only a limited amount of time to market their produce.

Products Produced
Direct-marketing farmers generally produce products in more than one product category--field crops, fruits and nuts, vegetables, livestock, and dairy (table 59). Direct-marketing farmers produced one or more products in an average of 1.8 product categories ranging from 1.3 in California to 2.4 in Missouri. Livestock was the leading product category in the percentage of farmers represented (5l percent), followed by fleld crops, fruits and nuts, poultry, vegetables, and about 10 percent each for dalry and floral and nursery products. The percentage of farmers producing in each product category varied significantly among States. This appeared to be associated with the dominant type of faraing in each State. For example, California, northern New England, and Texas had a significantily higher percentage of farmers producing fruits and vegetables than IIlinois and M1ssouri, which had a higher percentage producing field crops.

Reasons for Selling Directly to Consumers

Reasons for Not Selling Directiy to Consumers

PROBABLE TRENDS IN FARMER-TO-CONSUMER DIRECT MARKETING

The farmers surveyed in 1980 cited the same reasons for selling dfrectly to consumers as farmers in the previous surveys: higher income, access to market, and labor (table 60). As in previous surveys, a large percentage of farmers (94 percent) gave social reasons, such as "like to meet people" and "opportunity to socialize" in addition to the economic reasons.

The major reasons for not selling directly to consumers were the same as in 1979-.-"commodity produced," "too much trouble," and "volume too large"; but the percentage for eacit reason varied significantly between the two years (table 61; compare with table 32 for 1979 responses). These differences in responses could be associated with the States surveyed or sampling variability.

The volume of farm products sold directly by farmers to consumers tends to be limited for a number of reasons:

- Some farm products are not consumed in their natural form and economies of scale are involved in the processing and distribution of consumer products derived from raw agricultural products.
- The seasonal nature of production of most products consumed in their natural state lifits the marketing season.
- Health and sanitary regulations for food processing and assoctated costs of compliance tend to discourage or deter small-scale community plants for processing and preserving locally produced farm products, but such regulations are not applicable to home preserving food products for one's own consumption.

Other forces, however, tend to encourage farmer-to-consumer direct marketing. Consumers resist food price increases in the conventional marketing system that have accompanied inflationary forces. At t'a same time, inflationary forces and consumer resistance have depressed the farm prices of agricultural products. These economic forces encourage consumers to buy directly from farmers and preserve food at home for future use as a means of lowering their food costs. These forces also encourage farmers to perform some or all of the marketing services provided by the conventional marketing system as a means of increasing their incomes. Direct-marketing farmers are able to eliminate or reduce some marketing costs (such as shipping containers, shipping point selling costs, and transportation costs) and thereby sell at lower prices to consumers. Other advantages encouraging direct farmer-to-consumer marketing include: products can be harvested at their optimum stage of maturity for best eating quality, the reduced length of time products are in the marketing channels prolongs the shelf or usable iffe in the consumer's home, and both consumers and farmers can gainfully employ underutilized family labor in direct-marketing activities. In addition to these advantages, under certain conditions, local food-processing plants that
provide custom service to consumers for a fee, such as community canning plants and local slaughter plants, are economically viable. $11 /$ Such plants provide a means to conform to health and sanitary regulations, and further encourage direct farmer-to-consumer transactions. Moreover, they encourage large volume transactions and potentlally greater savings to consumers and gains to farmers.

Increased awareness of benefits and popularity of direct farmer-to-consumer marketing is evidenced by the intentions expressed by farmers in the nine States surveyed in 1979 and seven States surveyed in 1980 pertaining to their future direct-marketing activities, the substantial increase in the number of public farmers' markets in recent years, and the increased number of articles pertaining to direct marketing in daily newspapers. Large metropolitan newspapers now often feature direct-marketing articles with a list of farmers in surrounding areas who have on-farm markets and pick-your-own operations. 12/

Direct farmer-to-consumer marketing is most likely to increase Eor:

- Relatively high-value farm products--fresh fruits and vegetables, floral and nursery products (including bedding plants), Christmas trees, firewood, and meats for home freezers and frozen food lockers.
- Small and part-time farmers within 20 miles of urban population centers.
- Complementary enterprises on larger farms with underutilized resources.
- Auxiliary salvage markets for commercial fruit and vegetable producers for that part of their production not suitable for conventional market outlets.

[^4]Table l-Value or products sold directly to consumers, by product and State, 1979 I/
(To compare with 1980 survey, see table 33)


Table l-Value of products sold directly to consumer, by product and State, $19791 /$--continued

| Item | : | Unit | : | Colorado | Maryland and Delaware 2/ | : $\vdots$ $\vdots$ | $:$ Southern <br> $:$ New <br> $:$ England <br> $:$ $3 /$ | Tennessee | Wisconsin | $\begin{aligned} & : \text { Nine-State } \\ & : \quad \text { total } \\ & : \text { (or aver- } \\ & \text { age) } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Vegetables and melons (cont'd) : |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| Total vegetable sales |  | Do1. |  | 743,757 | 2,697,040 | 24,606,217 | 8,480,045 | 2,536,612 | 2,091,974 | 41,155,645 |
| Average vegetable |  |  |  |  |  |  |  |  |  |  |
| sales per farmer |  | Dol. |  | 2,143 | 938 | 8,716 | 7,910 | 1,460 | 763 | 3,550 |
| Farmers selling |  |  |  |  |  |  |  |  |  |  |
| vegetables |  | No. |  | 347 | 2,875 | 2,823 | 1,072 | 1,738 | 2,740 | 11,595 |
| Floral and nursery: |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| Total floral and nursery |  | Dol. | : | 12,128,940 | 5,962,277 |  | 23,218,761 | 3,217,193 | 32,763,028 | 89.707,603 |
| Average sales per farmer <br> Farmers selling floral and nursery products |  | Dol. |  | 32,344 | 13,250 | 7,471 | 17,225 | 3,015 | 32,471 | 15,176 |
|  | : | No. | : | 375 | 450 | 1,662 | 1,348 | 1,067 | 1,009 | 5,911 |
|  | Other products: |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| Livestock, poultry, and |  |  |  |  |  |  |  |  |  |  |
| 1ivestock and poultry products | : | Dol. |  | 1,653,835 | 6,496,328 | 18,881,556 | 7,244,150 | 397,753 | 17,007,819 | 51,681,441 |
| Processed fruit mroducts (cider, jelly, jam, etc.) |  |  |  |  |  | 18,881,556 | 7,244,150 | 397,753 | 17,007,819 | 51,681,441 |
|  |  | Dol. |  | 2,222 | 123,886 | 782,083 | 957,015 | 0 | 115,598 | 1,980,804 |
| Christmas trees and forest products |  | Dol. |  | 7,579 | 2,985,569 | 342,555 | 2,062,011 | 1,253,371 | 1,380,156 | 8,031,241 |
| Honey and syrups |  | Do1. |  | 165,956 | 52,132 | 2,913,573 | 482,471 | 60,485 | 1,096,081 | 4,770,698 |
| Dairy products |  | Dol. | : | 5,011,453 | 15,560 | 8,168,064 | 1,180,614 | 5,714 | 10,085 | 14,391,490 |
| Other | : | Dol. |  | 2,903 | 1,249,721 | 4,825,369 | 910,638 | 489,941 | 56,606 | 7,535,178 |
|  |  |  |  |  |  |  |  |  |  |  |
| Total other product sales |  | Dol. | : | 6,843,948 | 10,923,196 | 35,913,200 | 12,836,899 | 2,207,264 | 19,666,345 | 88,390,852 |
| Average sales of other products |  | DoI. | : | 9,324 | 3,130 | 5,392 | 3,807 | 678 | 1,935 | 3,194 |
| Farmers selling other products |  |  |  |  |  |  |  |  |  |  |
|  |  | No. | : | 734 | 3,490 | 6,660 | 3,372 | 3,257 | 10,163 | 27,676 |

[^5]Table 1-Value oi products sold directly to consumers, by product and State, 1979 1/--continued

| Item | : | Unit | : | Colorado $\begin{gathered}\text { : } \\ \\ \\ \\ \\ \\ \\ \end{gathered}$ | Ma ryland and Delaware 2/ |  | New York | Southern New England 3/ | Tennessee | Wisconsin | $\begin{aligned} & : \text { Nine-State } \\ & : \text { (ootal } \\ & : \text { (or aver- } \\ & : \text { age) } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total direct sales |  | Dol. | ; | 20,515,758 | 24,021,991 |  | 86,353,285 | 58,077,982 | 9,724,522 | 61,092,919 | 259,786,457 |
| Farmers selling direct: |  | No. | : | 1,978 | 4,677 |  | 10,153 | 5,084 | 6,784 | 15,103 | 9 |
| Average sales per farmer selling direct |  | Dol. | : | 10,372 | 5,136 |  | 8,505 | 11,424 | 1,433 | 4,045 | 5,934 |
| ```Total number of farmers in State``` | : | No. | : | 26,300 | 19,200 |  | 45,000 | 9,390 | 94,000 | 95,000 | 288, 890 |
| Farmers selling direct |  | No. | : | 1,978 | 4,677 |  | 10,153 | 5,084 | 6,784 | 15,103 | 43,779 |
|  |  | Pct. | : | 7.5 | 24.2 |  | 22.6 | 54.1 | 7.2 | 15.9 | 15.2 |
| Percent of cash receipts derived from direct marketing |  | Pet. | : | . 6 | 1.9 |  | 3.9 | 10.7 | . 5 | 1.4 | 2.0 |

1/ Values of some specific products in each State subject to error (over and under estimate) due to relatively small number of farmers in State sample that provide information on which estimates were based. Estimates for the nine State totals for specific products, as well as category totals for each State and State totals for all products, however, are based on samples of sufficient size to provide reliable estimates.
2/ Maryland and Delaware treated as one State for reporting purposes because of small number of farms and sample size.
$\underline{3}$ / Connecticut, Massachusetts, and Rhode Island. Treated as one State for reporting purposes because of small number of farms and sample size.

Table $2-$ Changes in direct-marketing operations anticipated through 1984, by State and marketing method, 1979
(To compare with 1980 survey, see table 34)

| Item | Number of : <br> farmers 1/: | Increase | : No change <br> : <br> : | Decrease | Undecided | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| : |  |  |  |  |  |  |
| : | Number |  |  | Percent |  |  |
| : |  |  |  |  |  |  |
| State: |  |  |  |  |  |  |
| Colorado | 1,978 | 10.5 | 49.7 | 6.1 | 33.7 | 100.0 |
| Maryland and Delaware | 4,677 | 30.4 | 33.3 | 16.2 | 20.1 | 100.0 |
| New York | 10,153 | 29.0 | 32.4 | 20.1 | 18.5 | 100.0 |
| Southern New England 2/: | 5,084 | 38.0 | 33.2 | 12.8 | 16.0 | 100.0 |
| Tennessee | 6,784 | 24.4 | 43.6 | 17.4 | 14.6 | 100.0 |
| Wisconsin | 15,103 | 25.3 | 39.7 | 11.0 | 24.0 | 100.0 |
| ; |  |  |  |  |  |  |
| Total and weighted average | 43,780 | 27.5 | 37.6 | 14.6 | 20.3 | 100.0 |
| : |  |  |  |  |  |  |
| Marketing method: |  |  |  |  |  |  |
| Pick-your-own | 3,699 | 31.8 | 21.0 | 17.2 | 30.0 | 100.0 |
| Roadside stand | 6,673 | 28.1 | 43.7 | 7.4 | 20.8 | 100.0 |
| Farmers' market | 3,736 | 35.4 | 28.1 | 16.5 | 20.0 | 100.0 |
| Farm building | 25,615 | 27.2 | 38.7 | 14.5 | 19.6 | 100.0 |
| Other | 11,530 | 36.8 | 29.8 | 15.0 | 18.4 | 100.0 |
| Weighted average | NA | 27.5 | 37.6 | 14.6 | 20.3 | 100.0 |
| : |  |  |  |  |  |  |

NA $=$ Not applicable.
1/ Number of farmers by methods may not sum to total since some farmers use more than one marketing method.

2/ Connecticut, Massachusetts, and Rhode Island.

Table 3--Percentage of direct sales to total production of direct-marketing farmers, by product and State, 1979

| Product | : | Colorado | $:$ $:$ $:$ $:$ $:$ | Maryland and <br> Delaware |  | New York |  | Southern <br> New <br> England 1/ | Tennessee |  | Wj.sconsin | $:$ $:$ $:$ $:$ $:$ | NineState average |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | : |  |  |  |  |  |  | Percent |  |  |  |  |  |
| Fruits: | : |  |  | 12 |  | 22 |  | 47 | 69 |  | 61 |  | 25 |
| Apples | : | 2 100 |  | 12 83 |  | 88 |  | 97 | 54 |  | 96 |  | 84 |
| Strawberries Other berries | : | 100 |  | 54 |  | 98 |  | 93 | 95 |  | 97 |  | 97 52 |
| Other berries | : | 24 |  | 43 |  | 94 |  | 97 | 93 |  | NA |  | 52 |
| Cherries | : | 63 |  | 30 |  | 8 |  | NA | NA |  | 26 |  | 20 |
| Pears | : | 7 |  | 100 |  | 42 |  | 59 | 15 |  | 00 |  | 44 |
| Grapes | ; | 76 |  | 90 |  | 42 |  | 52 | NA |  | 80 |  | 4 |
| Plums | : | 2 |  | 100 |  | 100 |  | 78 100 | NA |  | 85 |  | 74 |
| Other | : | 71 |  | 100 |  | NA |  | 100 | 100 |  | 8 |  | 7 |
| Weighted average | : | 5 |  | 28 |  | 29 |  | 55 | 66 |  | 68 |  | 35 |
|  | : |  |  |  |  |  |  |  |  |  |  |  |  |
| Vegetables and melons: | : |  |  |  |  |  |  | 69 | 92 |  | 49 |  | 47 |
| Sweet corn | : | 51 |  | 77 |  | 53 |  | 71 | 25 |  | 72 |  | 42 |
| Tomatoes | : | 45 |  | 48 |  | 98 |  | 100 | 97 |  | 78 |  | 40 |
| Melons |  | 17 |  | 19 |  | 59 |  | 46 | 95 |  | 7 |  | 35 |
| Potatoes | : | 78 |  | 55 |  | 33 |  | 58 | 85 |  | 100 |  | 57 |
| Green beans Cabbage $2 /$ | : | 3/ |  | 9 |  | 1 |  | 91 | 2 |  | 68 |  | 2 |
| Cabbage $2 /$ Squash | : | $\square_{1}$ |  | 84 |  | 98 |  | 23 | 29 |  | 36 |  | 25 |
| Peppers | : | 48 |  | NA |  | 78 |  | 51 | NA |  | NA |  | 19 |
| Cucumbers | : | 5 |  | 3/ |  | 64 |  | 100 | 83 |  | 94 |  | 72 |
| Pumpkins | : | 100 |  | 100 |  | 86 |  | 12 | 58 |  | NA |  | 94 |
| Green peas | : | 77 |  | 89 |  | 100 |  | 10 | NA |  | 100 |  | 80 |
| As paragus | : | 25 |  | 92 |  | NA |  | NA | 68 |  | NA |  | 4 |
| Sweetpotatoes | . | NA |  | 62 |  | NA 3 |  | 43 | 67 |  | 67 |  | 15 |
| Other | . | 1 |  | 62 |  | 3 |  |  |  |  |  |  |  |
| Weighted average |  | 6 |  | 44 |  | 16 |  | 64 | 28 |  | 33 |  | 20 |
|  | $\cdots$ |  |  |  |  |  |  |  |  |  |  |  | continued |

Table 3--Percentage of direct sales to total production of direct-marketing farmers, by product and State, 1979--continued


[^6]Table 4--Direct-marketirg Eamers, by marketing method, number of methods used, and State, 1979
(To compare with 1980 survey, see table 36 )

| Item | : | Unit $\begin{array}{r}\text { : } \\ \\ \\ \\ \text { : }\end{array}$ | Colorado |  | Maryland and Delaware | $:$ | New York |  | Southern : New England $1 /:$ | Tennessee | $:$ $:$ $:$ $:$ $:$ | Wisconsin | Total or weighted average $2 /$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | : | : |  |  |  |  |  |  |  |  |  |  |  |
|  | : | : |  |  |  |  |  |  |  |  |  |  |  |
| Marketing method: | : | : |  |  |  |  |  |  |  |  |  |  |  |
|  | : | No |  |  |  |  |  |  | 716 | 542 |  | 1,154 | 3,699 |
| Pick-your-own | : | No. Pct. | 132 6.7 |  | 563 12.0 |  | 592 5.8 |  | 14.1 | 542 8.0 |  | 1,154 7.6 | 3,699 8.4 |
|  | : | No. | 134 |  | 616 |  | 2,265 |  | 1,418 | 1,213 |  | 1,027 | 6,673 |
| Roadside stand | ; | Pct. | 6.8 |  | 13.2 |  | 22.3 |  | 27.9 | 17.9 |  | 6.8 | 15.2 |
|  | : | No. | 22. |  | 210 |  | 1,280 |  | 223 | 285 |  | 1,517 | 3,736 |
| Farmers ${ }^{\text {' market }}$ | : | Pct. | 11.2 |  | 4.5 |  | 12.6 |  | 4.4 | 4.2 |  | 10.0 | 8.5 |
| Farm building | : | No. | 1,765 |  | 3,021 |  | 5,157 |  | 1,363 | 4,775 |  | 9,534 | 25,615 |
|  | : | Pct. | 89.2 |  | 64.6 |  | 50.8 |  | 26.8 | 70.4 |  | 63.1 | 58.7 |
| Other 3/ | : | No. | 67 |  | 1,604 |  | 3,080 |  | 2,331 | 507 |  | 3,941 | 11,530 |
|  | : | Pct. | 3.4 |  | 34.3 |  | 30.3 |  | 45.8 | 7.5 |  | 26.1 | 26.7 |
| Total 2/ | : | No. | 1,978 |  | 4,677 |  | 10,153 |  | 5,084 | 6,784 |  | 15,103 | 43,779 |
|  | : | Pet. | 117.3 |  | 126.1 |  | 121.8 |  | 119.0 | 108.0 |  | 113.6 | 117.5 |
|  | : |  |  |  |  |  |  |  |  |  |  |  |  |
| Methods used: | : |  |  |  |  |  |  |  |  |  |  |  |  |
|  | : |  |  |  | 3,485 |  | 8,332 |  | 4,360 | 6,255 |  | 13,273 | 37,376 |
| One | : | Pct. | 1,671 84.5 |  | 74.5 |  | 82.1 |  | 85.8 | 92.2 |  | 87.9 | 84.9 |
| Two | : | No. | 280 |  | 1,061 |  | 1,456 |  | 489 | 521 |  | 1,591 | 5,398 |
|  | : | Pct. | 14.1 |  | 22.7 |  | 14.3 |  | 9.6 | 7.7 |  | 10.5 | 12.8 |
| Three or more | : | No. | 27 |  | 131 |  | 365 |  | 235 | 8 |  | 239 | 1,005 |
|  |  | Pct. | 1.4 |  | 2.8 |  | 3.6 |  | 4.6 | . 1 |  | 1.6 | 2.3 |
| Toral | : | No. | 1,978 |  | 4,677 |  | 10,153 |  | 5,084 | 6,784 |  | 15,103 | 43,779 |
|  |  | Pct. | 100.0 |  | 100.0 |  | 100.0 |  | 100.0 | 100.0 |  | 100.0 | 100.0 |

1/ Connecticut, Massachusetts, and Knode Island.
$\overline{2}$ / Sum may exceed number of farmers selling directly to consumers or 100 percent because some farmers use more than one direct sales method.
3/ Includes catalogue and mail order, house-to-house delivery, and methods not elsewhere classified, such as truck taflgates on roadsides or parking lots.

Table 5--Colorado: Distribution of direct-marketing sales, by product and marketing method, 1979


Table 6-Maryland and Delaware: 1/ Distribution of direct-marketing saies, by product and marketing method, 1979


1/ Treated as one State for reporting purposes because of mall number of farms and sample size.

Table $7-$ New York: Distribution of direct-marketing sales, by product and marketing method, 1979


Table 8--Southern New England: 1/ Distribution of direct-marketing sales, by product and marketing method, 1979


NA = Not applicable.
1/ Connectlcut, Massachuserts, and Rhode Island.
2 ) Less than 0.05 percent.

Table 9-Tennessee Distriburion of direct-marketing sales, by product and markecing method, 1979


NA $=$ Not applicable.
1/ Less than 0.05 percent.

Table lu-Wisconsin: Distribution of direct-marketing sales, by yrixhet ard markecing method, 1979


NA Nor applicable.
1/ Less rhan 0.05 percent.

Table 11--Percentage of farmers with added cost or less cost as a result of direct selling, by type of cost and marketing method, nine States, 1979
(To compare with 1980 survey, see table 42)


1/ Includes mail order sales, house-tohouse delivery, and methods not elsewhere classified, such as of $f$ wagon or truck tailgate on roadsides or parking lots.

2/ Sum may exceed number of farmers selling directly to consumers or 100 percent because some farmers used more than one direct sales method or mentioned more than one cost item.

Table l2-Distribution of direct-marketing farmers, by population of nearest city and nearest city with farmers' market and by marketing method, nine States, 1979 (To compare with 1980 survey, see table 43)

| Item | : $:$ $:$ $:$ $:$ | Pick-yourown | Road- <br> side <br> stand | Farmers' market | Farm building | Other | Total or weighted average 1/ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Farmers 1/ | : | Number |  |  |  |  |  |
|  | : | 3,699 | 6,672 | 3,736 | 25,615 | 11,530 | 43,779 |
|  | : |  |  | Percent |  |  |  |  |  |
|  | : |  |  |  |  |  |  |
| Population of nearest |  |  |  |  |  |  |  |
| city: 0000 | : | 43.6 | 52.9 | 41.3 | 71.5 | 65.9 | 63.7 |
| Under 10,000 | : | 31.5 | 32.2 | 27.8 | 17.4 | 21.7 | 22.0 |
| 10,000-49,999 | : |  |  | 3.3 | 4.5 | 5.7 | 4.9 |
| 50,000-99,999 |  | 8.7 | 4.1 | 21.8 | 3.9 | 5.1 | 6.1 |
| 100,000-499,999 | : | 8.6 | 6.6 | 5.8 | 2.7 | 1.6 | 3.3 |
| 500,000 and over | : | 7.6 | 4.2 |  |  |  |  |
| Total | : | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
|  | - |  |  |  |  |  |  |
| Population of nearest city with farmers' | : |  |  |  |  |  |  |
|  | . |  |  |  |  |  |  |
| market: | ; | 20.9 | 17.3 | 29.4 | 26.4 | 19.3 | 23.4 |
| Under 10,000 | : |  | 32.0 | 32.5 | 38.6 | 32.0 | 35.4 |
| 10,000-49,999 | : | 32.8 |  |  | 5.1 | 7.6 | 7.6 |
| 50,000-99,999 |  | 15.9 | 11.9 | 8.4 | 22.0 | 31.9 | 25.0 |
| 100,000-499,999 |  | 17.1 | 29.3 | 23.9 | 7.9 | 9.2 | 8.6 |
| 500,000 and over |  | 13.3 | 9.5 | 5.8 |  |  |  |
| Total | : | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |

1/ Sum may exceed number of farmers selling directiy to consumers because some farmers used more than one direct sales method.

Table 13-Colorado: Distribution of direct-marketing farmers, by population of nearest ciry and nearest city with public farmers' market and by marketing method, 1979


1/ Sum may exceed number of farmers selling directiy to consumers because some farmers used more than one direct sales method.

Table 14-Maryland and Delaware: Distribution of direct-marketing iarmers, by population of nearest city and nearest city with public farmers' market and by marketing method, 1979

| Item | : | Pickyour" own | Road - <br> side <br> stand | Farmers ${ }^{\prime}$ market | Farm <br> building | Other | Total or weighted average |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | : | Number |  |  |  |  |  |
| Farmers 1/ | : | 563 | 616 | 210 | 3,021 | 1,604 | 4,677 |
|  | : | Yercent |  |  |  |  |  |
|  | : |  |  |  |  |  |  |
| Population of nearest city: | : |  |  |  |  |  |  |
|  | : |  |  | 53.5 | 73.4 | 64.6 | 67.6 |
| Under 10,000 | : | 63.1 | 54.0 28.4 | 5.5 4.7 | 16.3 | 35.0 | 23.6 |
| 10,000-49,999 | : | 27.9 | 28.4 | 4.7 30.0 | 16.0 | 0 | 3.2 |
| 50,000-99,999 | : | ${ }_{0} 6$ | 11.9 0 | 30.0 0 | 0 | 0 | 0 |
| 100,000-499,999 | : | 0 8.4 | 5.7 | 11.8 | 7.3 | . 4 | 5.6 |
| 500,000 and over | : | 8.4 | 5.7 | 11.8 | 7.3 | . 4 |  |
| Total | : | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
|  | : |  |  |  |  |  |  |
| Population of nearest city with farners' market: | : |  |  |  |  |  |  |
|  | : |  |  |  |  |  |  |
|  | : | 35.6 | 26.2 | 20.2 | 45.4 | 12.0 | 33.2 |
| market: Under 10,000 |  |  |  |  | 34.3 | 79.3 |  |
| 10,000-49,999 | : | 29.8 | 48.7 | 36.1 | 3.7 | 0 | 3.8 |
| 50,000-99,999 | : | . 6 | 12.8 | 32.4 |  | 0 | 0 |
| 100,000-499,949 | : | 34.0 | 12.3 | 11.3 | 16.6 | 8.1 | 15.5 |
| 500,000 and over | : |  |  |  |  |  |  |
| Total | : | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
|  | . |  |  |  |  |  |  |

1/ Sum may exceed number of farmers selling directly to consumers because some farmers used more than one direct sales method.

Table 15--New York: Distribution of direct-marketing farmers, by population of nearest city and nearest city with public farmers' market and by marketing method, 1979


1/ Sum may exceed number of farmers selling directly to consumers because some farmers used more than one direct sales method.

Table 16--Southern New England: $1 /$ Distribution of direct-marketing farmers, by population of nearest city and nearest city with public farmers' market and by marketing method, 1979


1/ Connecticut, Massachusetts, and Rhode Island.
2/ Sum may exceed number of farmers selling directly to consumers because some farmers used more than one direct sales method.

Table 17--Tennessee: Distribution of directmarketing farmers, by population of nearest city and nearest city with public farmers' market and by marketing method, 1979

| Item | : | Pickyour" own | Road - <br> side <br> stand | Farmers' <br> market | Farm building | Other | Total or weighted average |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | : | Number |  |  |  |  |  |
|  | : |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| Farmers 1/ | : | 542 | 1,213 | 285 | 4,775 | 507 | 6,784 |
|  | : |  |  |  |  |  |  |
|  | : | Percent |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| Population of nearest |  |  |  |  |  |  |  |
| city: |  |  |  |  |  |  |  |
| Under 10,000 |  | 8.1 | 38.9 | 5.9 | 68.9 | 94.2 | 58.7 |
| 10, 100-49,999 | : | 88.9 | 60.2 | 85.4 | 21.1 | 2.8 | 33.8 |
| 50, w00-49,999 | : | 0 | 0 | 0 | 0 | . 4 | 2/ |
| 100,000-499,999 | : | 3.0 | . 9 | 8.7 | 9.9 | 2.6 | 7.4 |
| SUU, טUU and over |  | 0 | 0 | 0 | . 1 | 0 | . 1 |
|  |  |  |  |  |  |  |  |
| Total | : | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
|  |  |  |  |  |  |  |  |
| Population of nearest |  |  |  |  |  |  |  |
| city with farmers' |  |  |  |  |  |  |  |
| market: |  |  |  |  |  |  |  |
| Under 10,000 |  | 3.7 | 20.3 | 5.2 | 16.5 | 1.6 | 14.7 |
| 10,000-49,999 | . | 43.8 | 20.5 | 86.0 | 40.5 | 5.7 | 36.8 |
| 50,000-99,999 |  | 44.6 | 19.3 | 0 | . 2 | 0 | 6.6 |
| 100,000-499,999 |  | 7.2 | 39.6 | 8.8 | 42.4 | 46.4 | 38.3 |
| 500,000 and over |  | . 7 | . 3 | 0 | . 4 | 46.3 | 3.6 |
| Total |  | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |

1/ Sum may exceed number of farmers selling directly to consumers because some farmers used more than one direct sales method.
2/ Less than 0.05 percent.

Table 18--Wisconsin: Distribution of direct-marketing farmers by population of nearest city and nearest city with public farmers' market and by marketing method, 1979


1/ Sum may exceed number of farmers selling directly to consumers because some farmers used more than one direct sales method.

Table 19--Distribution of direct-marketing farmers, by distance to nearest city and nearest city with public farmers' market and by marketing method, nine States, 1979 (To compare with 1980 survey, see table 49)

-/ Sum may exceed number of farmers seliing diractly to consumers because some farmers used more than one direct sales method.
 city and nearest city with public Earmers' warket agt by matketina : cind, igis


1/ Sum may exceed cotal number of farmers selling directly to consumers because some farmers used more than one direct sales method.

Table 21--Maryland and Delaware: Distribution of direct-marketing farmers, by distance to nearest city and nearest city with public farmers' market and by marketing method, 1979


1/ Sum may exceed total number of farmers selling directly to consumers because some farmers used more than one direct sales method.

Table 22-New York: Distribution of direct-marketing farmers, by distance ro nearest city and nearest city with public farmers ${ }^{\text {t }}$ warket wid by marketing method, 1979

| Irem | : | Pick-yourown | Koad - <br> side <br> stand | Fanmers ${ }^{\text { }}$ market | Farm building | Other | Total or weighted average |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Farmers 1/ | : | Number |  |  |  |  |  |
|  | ; | 592 | 2,265 | 1,280 | 5,157 | 3,080 | 10,153 |
|  | $:$ |  |  | Percent |  |  |  |
|  | : |  |  |  |  |  |  |  |
| Distance to nearest | : |  |  |  |  |  |  |
| city (miles) | : | 33.9 | 44.7 | 26.8 | 42.2 | 47.7 | 42.0 |
| Under 5 |  |  | 7.0 |  | 29.3 | 25.2 | 24.5 |
| 5-9.9 | : | 22.3 |  | 35.1 9.8 | 25.3 | 16.7 | 21.7 |
| 10-19.9 | : | 26.7 | 25.5 | 9.8 28.3 | 2.2 | 10.4 | 11.8 |
| 20 and over | : | 17.1 | 22.8 | 28.3 | 3.2 | 10.4 |  |
| Total | : | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
|  | : |  |  |  |  |  |  |
| Uistance to nearest city with farmers' market (miles): | : |  |  |  |  |  |  |
|  | : |  |  |  |  |  |  |  |  |  |  |  |
|  | : | 3.4 | 6.9 | 21.8 | 2.8 | 4.1 | 5.9 |
| Under 5 | : |  |  | 21.8 32.6 | 27.9 | 5.7 | 19.8 |
| 5-9.9 | : | 11.0 | 15.7 | 13.6 13.6 | 21.9 | 28.0 | 21.9 |
| 10-19.9 | : | 37.4 | 14.3 | 13.0 | 47.4 | 62.2 | 52.4 |
| 20 and over | : | 48.2 | 63.1 | 32.0 | 4. |  |  |
| Total | - | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |

1/ Sum may exceed total number of farmers selling directly to consumers because some farmers used more than one direct sales method.

Table 23--Southern New England: $1 /$ Listribution of direct-marketing farmers, by distance to nearest city and nearest city with public farmers market and by marketing method, 1979


1/ Connecticut, Massachusetts, and Rhode Island.
$\overline{2 /}$ Sum may exceed total number of farmers selling directly to consumers because some farmers used more than one direct sales method.

Table 24--Tennessee: Distribution of direct-marketing farmers, by distance to nearest city and nearest city with public farmers' market and by markering method, 1979


1/ Sum may exceed total number of famers selling directly to consumers because some farmers used more than one direct sales method.

Table 25-Wisconsin: Distribution of direct-marketing famers, by distance co nearest city and nearest city with public farmers' market and by marketing method, 1979


1/ Sum may exceed rotal number of farmers selling directly to consumers because some farmers used more than one direct sales method.

Table 26 --bistribution of direct-marketing f:cmers, with access to various types of roads, by State, marketing method and type of road, 1979
(To compare with 1980 survey, see table 55)


[^7]Table 27--Distribution of direct-marketing farmers using various types of advertising by state, marketing method, and type of advertising, 1979
(To compare with 1980 survey, see table 56)


1/ Sum may exceed number of farmers selling directly to consumers or 100 percent because some farmers used more than one direct sales method or form of advertising.

2/ Connecticut, Massachusetrs, and Rhode Island.

Table 28-Uistribution of directmarketing farmers, by direct sales and gross value of production, by State, 1979 (Based on 1976 farm definition--sales of $\$ 1,000$ or more. To compare with 1980 survey, see table 57.)


1/ Value of total farm products produced and sold by farmers who had cotal sales of $\$ 1,000$ or more. Percentage of farmers based on number within each size classification and percentage of direct sales based on dollar value of direct sales by farmers in each size classification.

2/ Connecticut, Massachusetts, and Rhode Island.
3/ Less than 0.45 percent.

Table 29--Distribution of direct-marketing farmers, by State, farming status, and marketing method, 1979
(To compare with 1980 survey, see table 58)


1/ Connecticut, Massachusetts, and Rhode Island.

Table 30 --Distribution of direct-marketing farmers by product and State, 1979
(To compare with 1980 survi!y, see table 59)


1/ Connecticut, Massachusetts, and Rhode Island.
2/ Total percentage is greater than 100 because some farmers produce products in more than one category.

Table 31--Reasons given by farmers for selling directly to consumers, by State and marketing method, 1979
(To compare with 1980 survey, see table 60)


1/ Sum exceeds number of farmers selling directly to consumer or 100 percent because some farmers used more than one direct sales method and gave more than one reason.

2/ Connecticut, Massachusetts, and Rhode Island.

Table $32-$ Keasons given by farmers for not selling directly to consumers, by State and products produced, 1979
(To compare with 1980 survey, see table 61)

| Item | : | Farmers | :Commodity : produced : | Too much <br> trouble | $\begin{aligned} & : \\ & : \text { Volume too: } \\ & : \text { large } \\ & : \end{aligned}$ | Other | Total 1/ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | : |  |  |  |  |  |  |
|  | : | Number |  |  | Percent |  |  |
|  | : |  |  |  |  |  |  |
| State: | : |  |  |  |  |  |  |
| Colorado | : | 16,085 | 72.3 | 29.2 | 21.1 | 3.2 | 125.8 |
| Maryland and Delaware | : | 11,664 | 66.9 | 25.5 | 12.8 | 20.7 | 125.9 |
| New York | : | 32,001 | 56.5 | 29.7 | 17.2 | 15.7 | 119.1 |
| Southern New England 2/ | : | 4,682 | 53.3 | 33.4 | 23.6 | 7.8 | 118.1 |
| Tennessee | : | 93,870 | 86.4 | 17.3 | 5.5 | 3.3 | 112.5 |
| Wisconsin | - | 75,736 | 69.5 | 40.2 | 15.0 | 4.7 | 129.4 |
|  | : |  |  |  |  |  |  |
| Total and weighted average | : | 234,038 | 74.3 | 28.0 | 12.0 | 6.4 | 120.7 |
|  |  |  |  |  |  |  |  |
| Products produced: |  |  |  |  |  |  |  |
| Field crops | : | 136,631 | 79.5 | 26.8 | 11.7 | 4.6 | 122.6 |
| Vegetables | : | 11,442 | 43.8 | 31.5 | 23.0 | 21.4 | 119.7 |
| Fruits and nuts | : | 4,251 | 30.3 | 31.2 | 36.5 | 15.8 | 113.8 |
| Livestock | : | 164,405 | 74.9 | 32.0 | 11.9 | 5.0 | 123.8 |
| Poultry | : | 18,722 | 56.8 | 36.3 | 5.8 | 21.8 | 120.7 |
| Dairy | : | 63,930 | 71.0 | 35.9 | 22.9 | 1.6 | 131.4 |
| Nursery and greenhouse | : | 2,598 | 41.3 | 40.6 | 21.1 | 11.8 | 114.8 |
| Other | ; | 3,680 | 55.1 | 28.7 | 12.7 | 17.0 | 113.5 |
|  |  |  |  |  |  |  |  |
| Total and weighted average | : | 234,038 | 74.3 | 28.0 | 12.0 | 6.4 | 120.7 |

1/ Sum of farmers and percentage way exceed total number of farmers and 100 percent because some farmers produce more than one product and gave more than one reason for not selling directly to consumers.

2/ Connecticut, Massachusetts, and Rhode Island.

Table 33 --Value of products sold directly to consume rs by products and State, 1980 (To compare with 1979 survey, see table 1)


Table 33--Value of products sold directly to consumers, by product and State, 1980 -continued

continued--

Table 33--Value of products sold directly to consumers, by product and State, 1980--continued


1/ Maine. New Hamphire, and Vermont. Treated as one State for reporting purposes because of small number of farms and sample size.

Table 34 -Changes in direct-marketing anticipated by farmers through 1985
by States and marketing methods, 1980
(To compare with 1979 survey, see table 2)


1/ Maine, New Hampshire, and Vermont. States were combined because of the small number of farmers in sample in some States.

2/ Total for methods exceeds total number of direct-marketing farmers since some farmers use more than one direct-marketing method. Hence, average may also differ from the average over all States, which is based on the actual number of farmers.




Table 35--Percentage of direct sales to total production of direct-marketing farmers, by product and State, 1980
(To compare with 1979 survey, see table 3)


NA = Not applicable or none reported.
1/ Maine, New Hampshire, and Vermont.
2/ Less than 0.05 percent.

Table 36--Direot marketing farmelis, by marketing method, number of methods used, and State, 1980 (To compare with 1979 survey, see table 4)

$\frac{1}{2}$ / Maine, New Hampshire, and Vermont.
elsewher includes house-to house delivery, catalogue and mail order sales, and methods not
3/ Sum may exceed number of farmers selling directiy to consumers or 100 percent because some farmers used more than one direct sales method.

Table 37-California: Distribution of direct~marketing sales by product and marketing method, 1980

| Product | P1ck-yourown | Road - <br> side <br> stand | Farmers' tmarket | $\begin{aligned} & \text { Facm } \\ & \text { building } \end{aligned}$ | Other $1 /$ | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Percent |  |  |  |  |  |
| Fruits and nuts: |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Apples | 5.2 | 28.2 | 16.2 | 50.3 |  |  |
| Strawbertles | 12.7 | 29.2 | . 3 | 57.8 | ${ }_{0}$ | 100.0 |
| Other berries | 61.5 | . 9 | 2.5 | 35.1 | 0 | 100.0 |
| Peaches and nectarines | 14.3 | 30.1 | 11.9 | 31.1 | 126 | 100.0 |
| Cherries | 38.1 | 33.0 | 15.5 | 1.14 | 12.6 | 100.0 |
| Pears | 35.3 | 22.8 | 15.5 | 13.4 | 0 | 100.0 |
| Grapes | 15.8 | 20.6 | 19.1 | 28.7 | 6.1 | 100.0 |
| Pluas | 14.5 | 33.2 | 19.7 | 45.9 | 0 | 100.0 |
| Apricots | 27.5 | 26.0 | 11.8 | 26.8 | 13.7 | 100.0 |
| Oranges | 2.1 | 58.6 | 13.0 | 33.3 | . | 100.0 |
| Ocher citrus | 2.1 | 39.9 | 20.9 | 7.8 | 10.6 | 100.0 |
| Nuts | 1.0 | 18.3 | 4.9 | 52.9 | . 2 | 100.0 |
| Other fruits and nuts | 1. 2 | 35.5 | 11.6 | 53.7 | 15.4 | 100.0 |
|  |  |  | 22.9 | 32.0 | 8.4 | 100.0 |
| Total frults and nuts | 15.4 | 29.0 | 11.3 | 39.2 | 5.1 | 100.0 |
| Vegerables and melons: |  |  |  |  |  |  |
| Sweec corn | . 1 |  |  |  |  |  |
| Tomatoes | 16.2 | 62.0 | 22.7 | 5.7 | 0 | 100.0 |
| Melons | . 4 | 50.7 | 13.5 23.7 | 8.3 | 0 | 100.0 |
| Potatoes (white) | 6.6 | 0 | 83.7 | 25.5 | . 3 | 100.0 |
| Green beans | 87.4 | 6.4 | 80.8 | 12.6 | 0 | 100.0 |
| Cabbage, broccoli, $:$  6.4 5.8 .4 0 |  |  |  |  |  |  |
| Squash | 3.2 | 18.0 | 57.6 | 1.8 | 19.4 | 100.0 |
| Peppers | .5 5.0 | 55.7 | 27.2 | 13.5 | 3.1 | 100.0 |
| Cucumbers | 5.0 | 53.4 | 26.9 | 14.7 | 0 | 100.0 |
| Pumpkins | 42.9 | 24.7 | 42.1 | 27.8 | 0 | 100.0 |
| Green peas | . | 24.7 | 3.4 0 | 27.3 | 1.7 | 100.0 |
| Asparagus | 0 | 0 | 100.0 | 0 | 0 | 0 |
| Sweetpotatoes | 0 | 0 | 100.0 | 0 | 0 | 100.1 |
| Lettuce | 0 | 59.2 | 2.6 | $\bigcirc$ | 0 | 0 |
| Okra | 12.5 | 83.7 | 2.6 | 6.0 | 22.2 | 100.0 |
| Ontons | 0 | 82.3 | 2.8 | 1.0 | 0 | 100.0 |
| Other vegetables | 37.2 | 82.3 .8 | 10.2 50.7 | 7.5 | 0 | 100.0 |
|  | 37.2 | . 8 | 50.7 | 11.3 | 0 | 100.0 |
| Total vegetables | 19.1 | 51.1 | 17.9 | 11.5 |  |  |
|  |  |  |  | 11.5 | . 4 | 100.0 |
| Floral, nursery, and bedding plants | 0 | 2.8 | 2.3 |  |  |  |
|  |  |  | 2.3 | 7.8 | 23.1 | 100.0 |
| Other products: |  |  |  |  |  |  |
| Livestock, poultry, and products |  |  |  |  |  |  |
| processed fruits | 0 | 35.4 | 3.2 | 70.4 | 26.4 | 100.0 |
| Oried fruits | 0 | 47.2 | $\stackrel{.4}{4}$ | 64.2 | 0 | 100.0 |
| Christmas rrees and $:$  1.4 9.8 41.6 100.0 <br> Eorest products $:$ 62.8 8.8 0 23.0  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Honey and syrup | 0 | 7.0 | 7.6 | 85.4 | 5.6 | 100.0 100.0 |
| Dairy products | 0 | 3.1 | 0 | 85.4 1.0 | 95.9 | 100.0 100.0 |
| Wine ${ }^{\text {d }}$ | 0 | 22.3 | 0 | 44.6 | 95.9 | 100.0 |
| Uther products | . 3 | 54.9 | . 2 | 36.7 | 33.1 | 100.0 |
|  |  |  | . 2 | 36.7 | 7.9 | 100.0 |
| Total other products | 24.4 | 11.9 | . 8 | 33.6 | 29.3 | 100.0 |
| Total, all products | 14.0 | 15.2 | 4.7 | 45.9 | 20.2 | 100.0 |
| -..- |  |  |  |  |  |  |

Table 38-Mlinois: Distribution of dfect-marketing sales by products and marketing method, 1980


1/ Includes catalogue, mail order, house-rohouse delivery, and methods not elsewhere classified, such as off wagons and trucks in parking lots or on roadsides.
2/ Less than 0.03 percent.

Table 39-Missouri: Distribution of directmarketing sales by product and method of sale, 1980


1/ Includes catalogue, mail order, house-to-house delivery, and methods not elsewhere classified, such as off wagons and trucks in parking lots or on roadsides.
2/ Less than 0.05 percent.

Table 40--Northern New England: I/ Distribution of direct onarkecing sales by product and mechod of sale, 1980


1/ Malne, New Hampshise, and Vermont.
2/ Includes catalogue, mall order, house-to-house delivery, and methods not elsewhere
classiffed, such as off wagons and trucks in parking lots or on roadsides.
3/ Less than 0.05 percent.

Table 41-Texas: Distribution of direct-madketing sales by product and marketing method, 1980


1/ Includes catalogue, mail order, house-to-house delivery, am methods not elsewhere classifled, such as of wagons and trucks in parking lots or on roadsides.

Table 42--Percentage of farmers with added cost or less cost as a result of direct selling by type of cost and marketing mechod, 1980 (To compare with 1979 survey, see table II)

!/ Includes catalogue, mail order, house-to-house delivery, and methods not elsewthere classified.

2/ Sum may exceed total number of farmers selling directiy to consumer ( 100 percent) because sone farmers use more than one direct sales method.

3/ Percentages based on the number of farmers indicating they had added cost or avoided cost for each direct method of sale and total number of farmers indicating adied or avoided cost.

Table $43-$-Distribution of direct-marketing farmers, by population of nearest city and nearest city with public farmers' market, by marketing method, seven States, 1980 (To compare with 1979 survey, see table 12)

| Item | : | Pick-yourown |  | Road- <br> side <br> st and |  | Farmers' market | Farm building |  | Other <br> $1 /$ | $\begin{aligned} & : \text { Total and } \\ & \text { : weighted } \\ & : \text { average } \underline{2 /} \\ & : \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | : |  |  |  |  |  |  |  |  |  |
|  | : |  |  |  |  | Numb | ber |  |  |  |
|  | : |  |  |  |  |  |  |  |  |  |
| Farmers | : | 1,451 |  | 1,955 |  | 1,696 | 15,921 |  | 4,021 | 20,786 |
|  | : |  |  |  |  |  |  |  |  |  |
|  | : |  |  |  |  | Perc | cent |  |  |  |
|  | : |  |  |  |  |  |  |  |  |  |
| Population of nearest | : |  |  |  |  |  |  |  |  |  |
| city: | : |  |  |  |  |  |  |  |  |  |
| Under 10,000 | : | 36.4 |  | 37.2 |  | 46.1 | 67.4 |  | 77.5 | 63.5 |
| 10,000-49,999 | : | 30.1 |  | 27.9 |  | 10.1 | 24.8 |  | 8.3 | 21.7 |
| 50,000-49,999 | : | 9.7 |  | 13.5 |  | 6.2 | 1.2 |  | 1.6 | 3.0 |
| 100,000-499,999 | : | 15.0 |  | 5.1 |  | 12.2 | 4.1 |  | 10.2 | 6.4 |
| 500,000 and over | : | 8.8 |  | 16.3 |  | 25.4 | 2.5 |  | 2.4 | 5.4 |
| Total | : | 100.0 |  | 100.0 |  | 100.0 | 100.0 |  | 100.0 | 100.0 |
|  | : |  |  |  |  |  |  |  |  |  |
| Population of nearest | : |  |  |  |  |  |  |  |  |  |
| city wich fammers' | : |  |  |  |  |  |  |  |  |  |
| market: | : | - |  |  |  |  |  |  |  |  |
| Under 10,000 | : | 10.5 |  | 7.4 |  | 44.3 | 26.7 |  | 12.6 | 23.2 |
| 10,000-49,999 | : | 45.8 |  | 49.4 |  | 10.5 | 32.4 |  | 42.6 | 34.7 |
| 50,000-99,999 | : | 13.2 |  | 17.0 |  | 7.2 | 10.4 |  | 23.0 | 12.8 |
| 100,000-499,999 | : | 16.4 |  | 14.2 |  | 31.2 | 7.7 |  | 18.3 | 12.0 |
| 500,000 and over | : | 13.7 |  | 11.8 |  | 6.6 | 22.8 |  | 3.5 | 17.2 |
| Do not know | : | . 4 |  | . 2 |  | . 2 | 0 |  | 0 | . 1 |
| Total | : | 100.0 |  | 100.0 |  | 100.0 | 100.0 |  | 100.0 | 100.0 |

1/ Other methods include house-to house delivery, catalogue and mail order sales, and methods not elsewhere classified, such as off wagons and trucks in parking lots or on roadsides.

2/ Sum may exceed number of farmers selling directly to consumers because some farmers use more than one direct sales method; weighted average based on number of farmers selling by each method and sum of farmers selling by each method.

Table 44--Califorma: Distribution of direct-marketing famers, by population of nearest city with public farmers ${ }^{\text {t }}$ market, by marketing method, 1980


1/ Cther methods include house-to-house delivery, catalogue and mail order sales, and methods not elsewhere classified, such as off wagons or trucks in parking lots or on roadsides.

2/ Sum may exceed number of farners selling directly to consumers because some farmers used more than one direct sales method; weighted average based on number of farmers selling by each method and sum of farmers selling by each method.

Table 45--Illinois: Distribution of direct-marketing farmers, by population of nearest city and nearest city with a public farmers' market, by marketing method, 1980


1/ Other methods include house-to-house delivery, catalogue and mail order sales, and methods not elsewhere classified, such as off wagons or trucks in parking lots or on roadsides.

2/ Sum may exceed number of farmers selling directly to consumers because some farmers used more than one direct sales method; weighted average based on number of farmers selling by each wethod and sum of faxmers selling by each method.

Table 46-Missouri: Distribution of direct-marketing farmers, by population of nearest cicy and nearest city with a public farmers' market, by marketing method, 1980


1/ Other methods include house-to-house delivery, catalogue and mail order sales, and methods not elsewhere classified, such as off wagons or trucks in parking lots or on roadsides.

2/ Sum may exceed number of farmers selling directly to consumers because some farmers used more than one direct sales method; weighted average based on number of farmers selling by each method and sum of farmers selling by each method.

Table 47--Northern New England 1/: Distribution of direct-marketing farmers, by population of nearest city and nearest ciry with a public farmers' market, by marketing method, 1980


## 1/ Maine, New Hampshire, and Vermont.

2/ Other methods include house-to-house delivery, catalogue and mail order sales, and methods not elsewhere classified, such as off wagons or trucks in parking lots or on roadsides.

3/ Sum may exceed number of farmers selling directly to consumers because some farmers used more than one direct sales method; weighted average based on number of farmers seliing by each method and sum of farmers selling by each method.

Table 48--Texas: Distribution of direct-marketing farmers, by population of nearest city and population of nearest city with a public farmers' market, by marketing method, 1980


1/ Other methods include house-to house delivery, catalogue and mail order sales, and methods not elsewhere classified, such as off wagons or trucks in parking lots or on roadsides.

2/ Sum may exceed number of farmers selling directly to consumers because some farmers used more than one direct sales method; weighted average based on number of farmers selling by each method and sum of farmers selling by each method.

Table 49-Distribution of direct-marketing farmers, by distance to nearest city and nearest city with public farmers' market, by marketing method, seven States, 1980
(To compare with 1979 survey, see table 19)


1/ Other methods include house-tohouse delivery, catalogue and mail order sales, and methods not elsewhere classified, such as off wagons or trucks in parking lots or on roadsides.
2/ Sum may exceed number of farmers selling directly to consumers because some farmers used more than one direct sales method; weighted average based on number of farmers selling by each method and sum of farmers selling by each method.

Tabie 50-California: Distrioution of direct-marketing Earmers by distance to nearest city and nearest ciry with farmer's market, by marketing method, 1980


1/ Other methods include house-to-house dellvery, catalogue and mail order sales, and methods not elsewhere classified, such as off wagons or trucks in parking lots or on roadsides.

2/ Sum may exceed number of farmers selling directly to consumers because some farmers used more than one direct sales method; weighted average based on number of farmers selling by each method and sum of farmers selling by each method.

Table 5l-Mlinois: Distribution of directmarketing farmers by distance to nearest city and nearest city with farmers' market, by marketing method, 1980


If Other methods include house-to-house delivery, catalogue and mail order sales, and methods not elsewhere classified, such as off wagons or trucks in parking lots or on roadsides.

2/ Sum may exceed number of famers selling directly to consumers because some farmers used more than one direct sales method; weighted average based on number of farmers selling by each method and sum of farmers selling by each method.

Table 52-Missouri: Distribution of direct-marketing farmets by distance to nearest city and nearest city with farmers" market, by marketing wethod, 1980


1/ Other methods include house-to-house delivery, catalogue and mail order sales, and methods not elsewhere classified, such as off wagons or trucks in parking lots or on roadsides.

2/ Sum may exceed number of farmers selling directly to consumers because some farmers used more than one direct sales method; weighted average based on number of farmers selling by each method and sum of farmers selling by each method.

Table 53-Northern New England 1/: Distribution of direct-marketing farmers by distance to nearest city and nearest city with farmers' market, by marketing method, 1980


1/ Maine, New Hampshire, and Vermont.
2/ Other methods include house-to house delivery, catalogue and mail order sales, and methods not elsewhere classified, such as off wagons or trucks in parking lots or on roadsides.

3/ Sum may exceed number of farmers selling directly to consumers because some farmers used more than one direct sales method; weighted average based on number of farmers selling by each method and sum of farmers selling by each method.

Table 54-Texas: Distribution of direct-marketing farmers by distance to nearest city and nearest city with farmers' market, by marketing method, 1980


1/ Other methods include house-to house delivery, catalogue and mail order sales, and methods not elsewhere classified, such as off wagons or trucks in parking lots or on roadsides.

2/ Sum may exceed number of farmers selling directly to consumers because some farmers used more than one direct sales method; weighted average based on number of farmers selling by each method and sum of farmers selling by each method.

Table 55--Distribution of direct-marketing farmers with access to various types of roads, by State, marketing method and type of road, 1980
(To compare with 1979 survey, see table 26 )

| Iten | $\begin{array}{ll}: & \\ \text { : } \\ \text { : } & \text { Earmers } \\ : & \\ \text { : }\end{array}$ | Inter- <br> state highway | Divided <br> highway | : U.S. or <br> : State <br> : highway <br> : |  | Unpaved road | : | $\begin{gathered} \text { City } \\ \text { street } \end{gathered}$ |  | Total 1/ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | : |  |  |  |  |  |  |  |  |  |
|  | : Number |  |  |  | Percent |  |  |  |  |  |
|  | : |  |  |  |  |  |  |  |  |  |
| State: | : |  |  |  |  |  |  |  |  |  |
| Caiffornia | : 2,880 | 3.6 | 3.4 | 2.9 | 84.0 | 4.1 |  | 5.9 |  | 103.9 |
| Illinois | : 7,683 | 13.8 | . 6 | 2.8 | 33.5 | 47.0 |  | 12.7 |  | 110.4 |
| Missouri | : 2,643 | . 7 | 1.1 | 2.9 | 69.2 | 4.2 |  | 23.7 |  | 101.8 |
| Northern New | : |  |  |  |  |  |  |  |  |  |
| England | : 4,003 | 5.7 | 8.7 | 26.6 | 27.8 | 9.4 |  | 21.8 |  | 100.0 |
| Texas | : 3,577 | 9.1 | 15.5 | 16.3 | 35.7 | 26.8 |  | 10.4 |  | 113.8 |
|  | : |  |  |  |  |  |  |  |  |  |
| Total and | : |  |  |  |  |  |  |  |  |  |
| weighted |  |  |  |  |  |  |  |  |  |  |
| average | $: 20,786$ | 8.4 | 5.2 | 9.7 | 44.3 | 24.9 |  | 14.5 |  | 107.0 |
|  | : |  |  |  |  |  |  |  |  |  |
| Marketing method: |  |  |  |  |  |  |  |  |  |  |
| Pick-your-own | : 1,451 | 4.1 | 5.5 | 22.3 | 40.3 | 23.0 |  | 4.8 |  | 100.0 |
| Roadside stand | : 1,955 | 2.6 | 25.7 | 34.3 | 24.9 | 1.7 |  | 10.8 |  | 100.0 |
| Farmers' market | : 1,696 | 3.6 | 21.5 | 16.1 | 33.0 | . 7 |  | 25.1 |  | 100.0 |
| Farm building | $: 15,921$ | 8.4 | 2.3 | 6.9 | 46.1 | 29.4 |  | 6.9 |  | 100.0 |
| Other | : 4,021 | 7.7 | 2.0 | 6.3 | 37.3 | 9.8 |  | 36.9 |  | 100.0 |
|  | : |  |  |  |  |  |  |  |  |  |
| Total and weighted average | : |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  | $\begin{aligned} & : 25,0512 / \\ & : \end{aligned}$ | 7.3 | 5.6 | 10.4 | 41.8 | 21.8 |  | 13.1 |  | 100.0 |

1/ Total may exceed 100 percent since some operations have access to more than one road type.
2/ Sum of farmers using various marketing methods exceeds total number of farmers selling directly since some farmers used more than one method.

Table 56--Distribution of direct-marketing farmers using various types of advertising by State, marketing method, and type of advertising, 1980
(To compare with 1979 survey, see table 27 )


1/ Sum of farmers using various marketing methods and percentages using individual media may exceed total percentage of farmers advertising since some farmers used more than one marketing method and more chan one medium.

2/ Maine, New Hampshire, and Vermont.

Table 57--Distribution of direct-marketing farmers, by direct sales, and gross value of total production by States, 1980
(Based on 1976 farm definition-sales of $\$ 1$, 000 or more. To compare with 1979 survey, see table 28.)


1/ Value of total farm products produced and sold by farmers who operated at least 10 acres or had total sales of $\$ 250$ or more. Percentage of farmers based on number within each size classification, and percentage of direct sales based on dollar value of direct sales by farmers in each size classification.

2/ Maine, New Hampshire, and Vermont.

Table 58-Distribution of direct-marketing farmers by State, farming status, and marketing method, 1980 (To compare with 1979 survey, see table 29)


[^8]Table 59--Distribution of direct-marketing farmers by product and State, 1980
(To compare with 1979 survey, see table 30)


1/ Ma1ne, New Hampshire, and Vermont.
$\overline{2}$ Includes such items as cider, Christmas trees, forest products, honey, syrup, jams, and jellies.
3/ Exceeds 100 percent because some farmers produce products in more than one category.

Table 60-Reasons given by farmers for selling directly to consumers by
State and marketing method, 1980
(To compare with 1979 survey, see table 31)


1/ Total exceeds 100 percent stnce some fatmers gave more than one reason for selling directly to consumers.

2/ Maine, New Hampshire, and Vermont.
$\overline{3} /$ Less than 0.05 percent.
4/ Sum of farmers for methods exceeds total number of farmers selling directly to consumers since some farmers used more than one direct method of sales.

Table 6l--Reasons given by farmers for not selling directly to consumers, by State and products produced, 1980
(To compare with 1979 survey, see table 32)


1/ Totals for reasons exceed 100 percent because some farmers gave more than one reason.
$\overline{2} /$ Maine, New Hampshire, and Vermont.
$\overline{3}$ / Sum of farmers (total) producing various products exceeds total number of farmers selling dī̄ecrly because some farmers produced products in two or more product categories.

END


[^0]:    1/ Some States were grouped with others to arrive at valid estimates for areas with small numbers of farmers. Specifically, Maryland and Delaware were treated as one State, as were Connecticut, Massachusetis, and Rhode Island (hereafter called the southern New Englañd States), and Mafne, New Hampshire, and Vermont (hereafter called the northern New England States) for estimating the total value of direct sales and similar tabulations.

[^1]:    2/ The area sampling frame represents all land in States in which surveys are conducted. The frame is stratified into land-use strata and expansion factors are derived by dividing the sample size (acres) in each stratum by total land (acres) in the stratum.

[^2]:    3/ David Paul Crawford, "Economics of Vertically Integrated Livestock and Meat Operations," M.S. thesis, Texas A $\& M$ University, College Station, Texas, May 1980.

    4/ Custom services for farmers for their own consumption do not involve farmer-to-consumer sales. But custom slaughter and processing for consumers do, since consumers purchase live animals that are custom slaughtered from farmers.

[^3]:    10/ Dte to the relatively small number of farmers in the Individual State samples; Maine, New Hampshire, and Vermont were treated $s s$ a single sampling unit in order to increase the reliability of estimates.

[^4]:    11/ David Paul Crawford, op. cit.
    12/ For example, see Washington Post, Weekend section pages 1, 34, and 35, May 22, 1981.

[^5]:    See footnotes at end of table.

[^6]:    NA $=$ Not applicable.
    1/ Connecticut, Massachusetts, and Rhode Island.
    $\overline{2} /$ Also includes broccoli, brussels sprouts, and cauliflower.
    3/ Less than 0.05 percent.

[^7]:    1/ Located within 1 mile of interchange.
    2/ Exceeds number of farmers selling directly to consumers because some farmers have access
    to more than one type of road and use more than one direct sales method.
    3/ Connecticur, Massachusetts, and Rhode Island.

[^8]:    1/ Sum of farmers by methods exceed total number of farmers since some farmers used more than one method.
    $\underline{2} /$ Maine, New Hampshire, and Vermont.

