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MARKETING LIQUID SUGAR



UNITED STATES DEPARTMENT OF AGRICULTURE , Production and Marketing Administration

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SUMMARY

Liquid sugar is an alternative method of marketing sugar, which gives cost-savings advantages of time, space, material, and labor to producers and users of sugar in many industrial processes. Handling sugar in liquid form permits the use of tanks, pumps, and piping to store and move it. In a typical truck-loading operation, a ton of sugar in this form is handled in approximately one-fifth the man-hour time required for unloading a ton of bagged sugar. Storage of liquid sugar in tanks permits floor-to-ceiling use of warehouse space, and frequently tanks can be placed in warehouse space not convenient for other uses.

The labor for handling liquid sugar is largely a matter of controlling mechanical devices. The final packaging operation and the cost of individual containers and their storage and disposal by the user are eliminated. Marketing sugar in bulk liquid form gives the industrial user the advantage of receiving his sweetening ingredient in a form ready for use without further processing or physical handling. The liquid is readily substituted for dry sugar in processes in which a sirup of sugar and water is required; it is adaptable, for formula adjustment, to other processes that require water as an ingredient, and also can be used advantageously in some processes when the water has to be removed. In the latter process the cost of removing the water is less than the savings realized from advantages of using liquid sugar.

Liquid sugar has uses by all the major categories of industrial sugar buyers. Bakers, bottlers, confectioners, sirup blenders, and fountain extract makers, makers of dairy products, ice cream, and sherbet, and food processors in the fields of canning, preserving, jelly and jam making, food freezing, and condiment and sauce making have all found useful applications for liquid sugar in making their products.

Commercial distribution of liquid sugar began in the late 1920's. Offshore areas (Cuba and the Dominican Republic) became important supply sources because of favorable tariff and export conditions. In addition, liquid sugar was made from raw crystalline sugar at United States refineries. The 1952 distribution of liquid sugar amounted to 691,026 tons of solids, refined basis, and approximately 5 percent of this quantity is imported from offshore areas.

Several limiting factors affect the distribution and use of liquid sugar. They are as follows:

(1) The length of the safe storage period, under practical sanitary precautions, of about 6 weeks for 67° Brix types, combined

with the economics of distribution, which dictate the size of load that can be feasibly handled, set the lower limits of annual use at the equivalent of approximately 200,000 pounds a year per user.

(2) Processing and final product limitations in the user's plant sometimes make use of dry ingredients necessary.

(3) Freight costs for liquid sugar are computed at dry sugar rates, thus making this cost one and one-third to one and one-half times the freight cost for dry sugar, as the weight of the water solvent is included in the freight rate computation.

(4) Sources for distribution of liquid sugar are concentrated in the areas of heavy industrial demand; therefore, many possible users in areas at a distance from a production point are unable to purchase liquid sugar at a price competitive with that for dry sugar because of the freight rate disadvantage.

Liquid sugar can be produced from any sugar source. It is made commercially from both cane and beet sugar. Liquid sugar from cane sugar is made by the concentration of clarified char liquor in regular raw-sugar refining processes. Beet processors make it by remelting refined beet sugar, as their process requires final crystallization before a pure sucrose is obtained. A third process, using ion-exchangers and activated carbon, also is used to produce liquid sugar from raw-cane sugar.

A large number of industrial types of liquid sugar are commercially marketed. They are generally classified in terms of color, ratio of sugar solids to water, and ratio of sucrose to invert sugar. The colorless minimum-sucrose type with a Brix of 67° is produced in the largest volume.

Cost savings in the user's plant through substitution of liquid for dry sugar are highly variable. Experiences of those contacted in the survey of industrial users indicated this variation in savings to be from a few cents to as much as \$16 a ton. The average in-plant savings for those users contacted were \$2.91 a ton of sugar. In addition to savings in physical handling costs, liquid sugar is priced at a differential under the standard price for dry granulated cane sugar in 100-pound paper bags. This differential generally amounted to 15 cents a hundred pounds in 1950, and has since been reduced to 10 cents by many producers.

The amount of savings realized by individual users was found to be dependent on the number of handling and processing steps eliminated or reduced by the introduction of liquid sugar. Processing steps most frequently eliminated by users, in addition to the baghandling operations were:

- (1) Melting sugar and filtering the sirup for use;
- (2) Moving sirup to points of use;
- (3) Measuring sugar sirup for batches, or weighing dry sugar for making batch lots of sirup;
- (4) Cooling sirup before use in processes;
- (5) Inversion of sucrose sirup;
- (6) Filtration or treatment of water for making sirup.

The industrial user who is considering installing a liquid-sugar facility should appraise the effects that it would have on his own processes and estimate the resultant savings. This estimated saving, plus the differential in price, must be more than equal to the difference in freight cost for liquid and dry sugar in order to amortize the investment in the facility through savings in costs of raw materials and processing.

Potential market development determinations for liquid sugar were made by comparing 1951 distribution of liquid sugar to 1947 purchases of all sugar by those industries who could feasibly use liquid sugar (due to type of product and volume of annual sugar purchases for each establishment) if it were available to them. By this method of determination, the potential market, in terms of area and type of product, is, as yet, largely undeveloped. Opportunity for expansion exists, both for present sources of liquid sugar and for new redistribution points that may be established in areas of heavy potential demand. Each major industrial use category offers an undeveloped potential market equal to two to five times its 1951 use of liquid sugar. By regions, the North Central and Southern regions of the United States have the largest undeveloped potential market for liquid sugar. These two regions, of the five considered, also offer the greatest obstacles to further development because of dry sugar competition, scattered users, and distance from liquid-sugar production points.

X MARKETING OF LIQUID SUGAR X

By Frederick J. Poats, Agricultural Economist, Production and Marketing Administration

INTRODUCTION

Purpose and scope of the study

This report presents an analysis of the marketing of liquid sugar in the United States. The study is one of a number about the marketing of sugar, sugarcane, and sugar beets in the domestic sugar-producing and -consuming areas of the United States. The over-all research project, the primary objective of which is to determine the possibilities for increasing efficiency in the sugar marketing structure is being conducted by the Sugar Branch, Production and Marketing Administration, U. S. Department of Agriculture.

Industrial sugar users now take more than one-half of domestically consumed sugar supplies. A trend toward a greater volume of bulk shipments of sugar in liquid form from refiners to industrial users has been in progress for several years, and with greatly accelerated impetus since World War II. Widespread adoption of this handling method appears to offer possibilities for decreasing the costs of sugar marketing and handling. In addition to possible savings, increased use of liquid sugar may have significant effects on the production and marketing practices of the industry. Considerable interest has been expressed in the nature and extent of savings from the use of liquid sugar, the proportion of total sugar use to which it may expand, and the possible effects that maximum expansion of use will have on the sugar industry and its existing marketing practices.

This study was made to determine costs of handling liquid sugar from the refiner to the user, and in-plant savings realized by users. A measure of maximum market potential for liquid sugar has been estimated by comparing present distribution data with total sugar use in industries suited to liquid sugar. Also, attention has been given to advantages other than costs, as well as the disadvantages, of using liquid sugar, and the competitive relationship between liquid sugar and other sweeteners. The marketing of sugar in dry-bulk lots also is discussed. This information is prepared particularly for liquid-sugar producers and users, both present and potential, and, it is hoped, will be an aid in a more orderly transition to the newer technology of bulk handling.

Sources of information

Personal-interview surveys were made of all of the 16 producers of liquid sugar in the United States. 1/ The analyses of marketing methods and practices, and costs of handling liquid sugar between producers and users are based on data obtained from these producers.

Data on facilities, handling, and use of liquid sugar in the users' plants are based on personal-interview surveys of a small number of users, 55 in all. For sampling users, the United States was divided into three parts; (1) eastern, (2) middle-western and southern, and (3) western. Coverage was limited to contacts in each part of the United States with 1 small, 1 medium and 1 large user of liquid sugar from each of 8 major categories of end-product made from liquid sugar. The size groupings were 0 to 2,999 bags, 3,000 to 8,999 bags, and more than 9,000 bags of sugar used a year. Not all categories and sizes of users were found in each part of the United States; therefore 17 interviews are lacking from a complete coverage on this basis.

The survey of users of liquid sugar did not cover a sufficiently large group to make the data and observations obtained representative of all users in any one locality or type of end-product. However, they are a random-selected group from the total, and discussions for this phase of the study are limited to the conditions found among the sugar users actually contacted. This series of case studies, as a group, provides data and experiences valuable to the understanding and appraisal of the sugar-user situation throughout the industry. Other data presented are from trade publications, from reports of the Sugar Branch and published material available in that Branch, and from the 1947 Census of Manufactures by the Bureau of the Census.

History of liquid sugar use

Every time a solution of sugar and water is prepared as an ingredient in a process, the sirup is, in simplest terms, liquid sugar. For many years, this sirup-making was an integral part of processing whenever a sweetener in sirup form was required as an ingredient in the manufacture of a product.

The growth in distribution and use of liquid sugar has resulted mainly from the realization by some individuals of the possibility of

1/ All producers operative during 1951. Amalgamated Sugar Company has since installed facilities at Portland, Oreg., for remelting crystalline beet sugar. See Food Engineering, Vol. 24 No. 10-October 1952 "Bulk Sugar Service" by J. R. Grantham, Engineer, Amalgamated Sugar Co., and C. R. Havighorst, Associate Editor, Food Engineering. delivering sugar in a form suitable for direct use, with resultant advantages of "flow" processing methods. Growth of large scale industrial usage, replacing use of sugar by home and small scale business enterprises further contributed to this development. Liquid sugar is not a new product, but rather a change in form of product marketed. The traditional marketing system involving crystalline sugar in barrels, or cloth or paper bags requires hand labor for the repeated handling and stacking operations. For liquid sugar, the unit is a tank truck or tank car load of 1,500 to 3,000 or 8,000 to 12,000 gallons, and the loading or unloading requires the labor of one man, and for a shorter period of time.

The first commercial sugar refinery for preparing and distributing bulk liquid sugar was put into operation in Brooklyn, N. Y., in 1927. For a decade, growth of the domestic liquid sugar industry was slow, partly because most industrial sugar users were reluctant to change from dry sugar, and partly because imports of liquid sugar offered certain advantages over domestic production. Opportunity to acquire liquid sugar from the offshore areas, namely Cuba and the Dominican Republic, with subsequent lower processing and handling costs, plus a differential on sugar duty, made those areas an important source of raw material. By the midthirties, imports reached levels as high as 16 million gallons a year from these areas. The import situation focused widespread attention on the substitutability of liquid sugar for the higher-priced dry sugar. Liquid sugar was brought under full Sugar Act 2/ recognition and control as was dry sugar.

Although the liquid sugar now being marketed in the United States is generally above 98 percent purity, legal descriptions relative to imports apply to non-crystalline sugar of 6 percent or less of soluble nonsugar solids. There is no strict line of demarcation between the various sirups composed of sugars and nonsugars. Many of the purchasers of sirups of low sugar purity are interested in the sweetening ability of the sirups as well as their flavor and other factors. The eventual development of suitable nomenclature and grades and standards for sirups and liquid sugars of varying percentages of nonsugar solids will help to eliminate many of the problems and misunderstandings that have arisen in the past.

Growth of the liquid sugar distribution industry was hampered by the depression of the 1930's, and later by the scarcity of essential metals for tanks and piping materials during World War II. The greatest acceleration in use of liquid sugar has occurred since 1945, when its use spread to the west coast, particularly to its large fruit canning industry, and expansion was accelerated also on the east coast. Several

^{2/} The Sugar Act of 1937. This act is a governing instrument for establishing quotas for domestic production and imports of sugar. It embodies the principal provisions of the Jones-Costigan Act of 1934 which provisions have been reenacted since 1937; the Sugar Act of 1948, as amended, will be in effect until 1956.

smaller refineries were built in the Midwest specifically to manufacture liquid sugar, and liquid facilities were installed at some factories in the eastern beet sugar area. These new production points expanded distribution of liquid sugar in the Midwest outside the Chicago metropolitan area, where one producer has sold liquid sugar for a number of years.

Total U. S. liquid sugar distribution for 1952 amounted to 691,026 tons, solids refined basis. This figure includes imports from offshore areas and domestically produced liquid sugar. Under the 1948 Sugar Act quotas, 8,801,452 wine gallons of liquid sugar having 72 percent sugar content were imported from Cuba and the Dominican Republic. This quantity was increased by the amended act to 9,101,452 wine gallons, effective January 1, 1953, by an import allotment of 300,000 wine gallons from the British West Indies. This liquid sugar is partially inverted before shipment and is one of the principal sources in the East and Great Lakes areas.

PRODUCTION OF LIQUID SUGAR

Nature of liquid sugar

In the Sugar Act of 1948, as amended, liquid sugar is defined as follows: "The term liquid sugar means any sugars (exclusive of sirup of cane juice produced from sugarcane grown in continental United States) which are principally not of crystalline structure and which contain, or which are to be used for the production of any sugars principally not of crystalline structure which contain soluble nonsugar solids(excluding any foreign substance that may have been added or developed in the product) equal to 6 percentum or less of the total soluble solids." 3/

The bulk of liquid sugar marketed by U. S. producers has a much lower content of nonsugar solids $\frac{1}{4}$ than the upper limitation set by the Sugar Act. Table 1 shows the range of quality (chiefly measured in terms of color, solids content, and invert sugar) for the bulk of liquid sugar now sold in the United States. It also illustrates the more common types of sucrose $\frac{5}{7}$, and invert $\frac{6}{1}$ liquid sugars which constitute the principal industrial types.

3/ Sugar Act of 1948, as amended, Title I, Section 101.

I/ Soluble nonsugar solids may be any of a number of substances not removed during the refining process. Organic substances and soluble minerals are the principal constituents found in the soluble nonsugar solids. Undissolved solid matter similar to dust particles are not included in this definition.

5/ Sucrose (Syn. saccharose, beet sugar, cane sugar) is the compound commonly referred to as "sugar". Its formula $C_{12}H_{22}O_{11}$ indicates its composition to consist of 12 atoms of carbon combined with the equivalent of 11 molecules of water (H_2O) .

6/ Invert sugar is the most common trade usage name for a mixture composed of equal parts of dextrose and levulose. Levulose and dextrose have the formula $C_{6H_{12}}O_6$. Invert sugar is prepared by splitting the sucrose molecule into two parts with a simultaneous addition of one molecule of water.

Table 1 .-- Commercial types of liquid sugar

SUCROSE TYPE

Factor	First quality	Lower quality
fotal solids content percent	66 t o 67	66 to 67
Invert sugarspercent of solids	0.1 to 0.3	0.2 to 1.0
Color	Colorless	Very pale
		amber to amber
LOW INVERT	IYPE	
fotal solids contentpercent	66 to 69	66 to 69
Invert sugars percent of solids	2 to 20	5 to 20
Color	Colorless	Very pale
		amber to amber
MEDIUM INVE	RT TYPE	
Total solids contentpercent	74 to 79	74 to 79
Invert sugarspercent of solids	20 to 75	20 to 75
Color	Colorless	Amber to
	to amber	dark amber
HIGH INVER	T TYPE	
Total solids contentpercent	70 to 77	70 to 77
Invert sugarspercent of solids	75 to 99	75 to 99
Color	Amber	Amber to

Note: These are general descriptions of each type and do not necessarily agree with the characteristics of liquid sugars marketed by any one company. They are given as prototypes to include the bulk of liquid sugar sold in the entire United States. The liquid sugars in greatest use are the first quality sucrose type and the first quality low-invert type from the ion-exchange process. These are the principal substitutes for dry crystalline sugar, and they may be used in processes in which the dry sugar ingredient has to be melted into a sirup with water before being added to the process. The invert types constitute somewhat more of a specialty sugar. Invert sugar gives attributes other than sweetness to substances in which it is used. In addition to being rated slightly sweeter than sucrose, it is hygroscopic (ability to absorb moisture from the surrounding air); it is more soluble than sucrose (one component, levulose, is very highly soluble in water); because of its greater molecular concentration per pound relative to sucrose 7/, it has a lower freezing point in water solutions; and, through its physicchemical action, it is requisite to raising of dough and browning and crust formation of breads and cakes.

Many tests of these and other properties have been made and are discussed in technical literature relative to each process. For this reason, these tests will not be discussed in detail in this report.

Other characteristics generally common to all types of commercially distributed liquid sugar, in addition to those listed in table 1, are: (1) Above 98 percent purity, (2) no visual turbidity (dust-like particles in suspension in the solution), and (3) neutral or slightly acidic reaction (pH ranges from approximately 4.5 to 7.0). Most liquid sugars are marketed at maximum concentration of sugar solids without recrystallization at ordinary temperatures. Some "tailor-made" liquid sugars are below this Brix value, but, as indicated, are prepared for specific uses. As 40 to 60 percent ratios of invert and sucrose have the highest solubility, the medium invert types have the highest Brix values of the various liquid-sugar types.

Commercial methods of producing liquid sugar

Liquid sugar can be produced from any sucrose source. It is made commercially from both cane and beet sugars, the largest source at present being raw cane sugar. Refining methods vary slightly in different areas, the method used depending on the source of sugar and the nature of market demand for liquid sugar.

^{7/} By formulated definition in footnote 6, two molecules, dextrose and levulose, formed from each sucrose molecule, double the molecular concentration. Freezing point depression of water solutions of sugars are related to the number of molecules of substance per unit volume of solution. Doubling of molecule numbers by inversion of sucrose to dextrose and levulose therefore will depress the freezing point further.

Raw cane sugar is processed in the usual manner required for making refined crystalline sugar, with the exception of the final recrystallization. Instead of this step, the sugar liquor is concentrated by evaporation to the desired Brix value for liquid sugar, and then stored ready for use. 8/

A second process, called the ion-exchange method, is used principally in the midwestern refineries. In this, raw sugar liquor is subjected to the action of anion and cation exchangers and of activated carbon which remove the impurities from the sirup.

Liquid sugar also is made by melting refined sugar and inverting if necessary. Beet-sugar processors must use this process, as beetsugar refining requires processing to the final crystals before desired purity is attained. This method also is followed by producers who use cane sugar as a material, at times when market demand is greater during a peak period than refining facilities can handle.

Additional facilities required for producing and marketing liquid sugar

The interviews with producers of liquid sugar revealed some of the changes and adjustments that have been necessary with the advent of liquid-sugar marketing. Before liquid sugar was developed, cane-sugar refineries were equipped to produce, store, and deliver a dry product in packaged form. In order to produce and market liquid sugar, storage tanks, draw-off stations, extra laboratory facilities and personnel, and remelt stations for beet-sugar factories had to be added to present refining facilities. To take care of sales and deliveries, tank trucks, weighing stations and pumps with meters were required. Investment in this equipment was higher per unit than for similar equipment for handling dry sugar. The tank truck and tank trailer were cited as examples. A tank of stainless steel with motor-driven pump and meters mounted on a semitrailer costs more than \$18,000. A semitrailer for handling bag sugar costs about one-third of this amount, and the cost for a bulk bin-type truck for dry sugar, with a hydraulic lift for dumping, was about \$16,000.

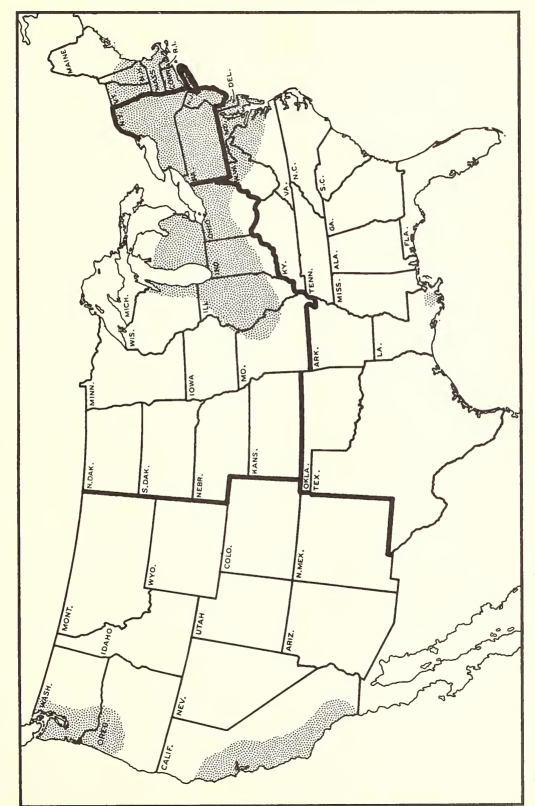
^{8/} When invert liquid sugar is desired, this is done with acid hydrolysis of the sucrose liquor during evaporation. After neutralization of the acid, the invert sirup is blended with sucrose-type liquid sugar to yield the specific invert-sucrose ratio desired. Inversion can also be accomplished by enzymes - the enzyme most frequently used is invertase. Inversion by enzymes is more expensive than acid hydrolysis and is used only when the salts resulting from acid hydrolysis and neutralization must be avoided.

Producers also pointed out differences between the nature of demand for liquid sugar and for dry sugar. A dry sugar user can vary his inventory more, storing sugar in anticipation of use by varying the amount of space devoted to sugar storage; even renting additional storage if it is required. The liquid user is limited by the size of his storage tanks for inventory holding, and if his tanks are small in relation to rate of use, replacement of sugar must be made at frequent intervals. A user having tank storage capacities only slightly larger than delivery loads must have supplies renewed as soon as space is available. This is particularly true of the user having a 3,500- to 5,000-gallon storage with a rate of use of 500 to 800 gallons a day. To receive full load of 3,000 gallons, he must wait until the tank is almost empty before refilling it. Then, prompt service is required. This situation is found particularly among users in the East.

To meet the demand of such users, the producer must have an excess capacity for delivering liquid sugar, keeping some of his_trucks on a standby basis. Delivery facilities are maintained by some producers at about one and one-half times the normal demand requirement, in order to give prompt service to all their customers.

Excess capacity above the average demand is required also in areas in which there are peak demand periods. This is true particularly on the West Coast, where, during the third quarter of the year, the canning industry buys as much as is bought in all the rest of the year by all other liquid sugar users. This peak season taxes the producer to the limits of production and delivery capacity, frequently requiring extra production and delivery service shifts, renting of tank trucks to supplement company-owned equipment, and quick service for railway deliveries.

Excess capacity requirements, which are different in each area, were pointed out by producers as one of the principal complicating factors affecting costs, particularly in comparing costs for dry and liquid sugar operations on a per unit delivery basis. FIG. 1.- APPROXIMATE LOCALITIES OF THE UNITED STATES SERVED BY LIQUID SUGAR PRODUCERS 1950-51*



Location of sources of liquid sugar in the United States

At the time of this study, there were production points or redistribution stations for liquid sugar in New York City, Boston, Philadelphia, Baltimore, New Orleans, St. Louis, Chicago, Indianapolis, Detroit, Toledo, Saginaw, Milwaukee, San Francisco - Oakland Bay area, and Los Angeles. Facilities were under construction at Portland, Oreg., to remelt refined beet sugar to supply liquid sugar users in that locality. This operation also blends liquid sugar with corn sirup at the remelt station, tailor-making blend ratios to suit individual customer demand for these blends.

All imports of liquid sugar in recent years have been taken by refiners in New York City. These imported liquid sugar shipments after further refinement are intermingled with domestically produced liquid sugar and are sold without separate identification. During 1951, imports of liquid sugar were 5.1 percent of the total liquid sugar sold by primary distributors (cane refiners, beet processors, and importers of direct consumption sugar).

Location of a source of supply for liquid sugar is primarily dependent on two factors: It must be (1) in a locality of heavy potential demand for liquid sugar, sufficient to support a producing unit or redistribution station of economic size, and (2) near an economic source of raw material. The supplier of liquid sugar must have for processing into liquid form a source of sugar, which, primarily because of a freight advantage or price difference, enables him to sell liquid sugar on a competitive basis with refined dry sugar available to users in the same locality.

These factors have been the chief contributing causes for the establishment of liquid sugar refineries and redistribution stations in the Midwest cities. The Mississippi River and its tributaries serve as a water route for raw material to St. Louis and Chicago from New Orleans; the Great Lakes - Erie Canal system provides a route to Chicago, Detroit, and Toledo from New York City and other eastern ports, and the eastern beet area supplies raw material to Michigan and Wisconsin for liquid sugar produced in these areas.

Until the advent of liquid sugar, cane-sugar refineries were located at or near deep water ports. The western beet-sugar producers, except for those having factories near the coastal cities, are more interested in competing in the dry sugar market. Possible outlets for liquid sugar are not sufficiently concentrated in the Rocky Mountain area to warrant the installation of liquid-sugar facilities, and on account of the extra processing required for making liquid sugar from beets, their efforts toward achieving marketing economies have been chiefly devoted to development of various methods for distributing dry sugar in bulk lots. The freight cost for the movement of liquid sugar, based upon total weight of sugar and water, is the principal reason why it is not readily available on a competitive basis with dry sugar in all localities. The present rail freight rate for dry refined sugar applies also to liquid sugar. The water contained in liquid sugar is one-fourth to one-third of the gross weight; and when freight costs for handling this are included in freight charges, price differentials and other cost advantages of liquid sugar are absorbed in a relatively short haul. Any reduction in freight charges for the water content would extend the area in which present producers could competitively sell liquid sugar. The freight rate situation and its effects on liquid-sugar marketing are discussed later in this report.

DISTRIBUTION OF LIQUID SUGAR

Methods of distribution

Liquid sugar is distributed from producers' plants in bulk form in tank trucks and by rail in tank cars. One producer also uses barges for delivery by water to nearby points and a tank ship for shipment to redistribution stations in the Great Lakes area. From these redistribution stations the liquid sugar is reshipped by truck or rail to users. A very small quantity of liquid sugar is shipped in drums, going principally to one-time users and to those who wish to experiment with liquid sugar in their formulas before installing a bulk-handling facility.

Tank trucks generally carry either 1,500-or 3,000-gallon units. The 3,000-gallon lot is carried in a tank trailer, and the smaller unit is handled in a tank mounted on a truck chassis. Larger units up to 4,500 gallons can be carried in tank trailers, but these larger trailers are not very widely used, because of highway weight limit restrictions in many States. Those who market liquid sugar in several States have different maximum loads the weight depending on restrictions in each State. The smaller unit, generally 1,500 gallons, is used only to points close to the producer; it is being replaced by the larger 3,000-gallon unit whereever possible. This is because the costs for delivery of the 1,500-gallon unit, including time of driver and mileage, are very nearly equal to those for the 3,000-gallon unit, or about double the transport costs per hundredweight of sugar delivered. In some metropolitan areas, where narrow streets and small storage tanks prohibit the use of trailer trucks, the 1,500-gallon unit will continue to be used. However, costs for handling liquid sugar in this volume have been such that no producer interviewed desired to expand his distribution by use of vehicles of this size.

Tank cars for handling liquid sugar may have capacities of 8,000 to 12,000 gallons. Their use is restricted to those buyers who have large storage capacities, a high rate of use, and rail sidings at their plants. In the East, tank cars are made of stainless steel, specially adapted for liquid sugar transport, and some cars have internal heaters to prevent low-temperature crystallization and to facilitate flow of sugar. On the west coast, tank cars of mild steel construction designed for petroleum shipment are in wide use, in addition to the more expensive stainless steel tank types.

In many areas, milk trucks on "return hauls" have been used to advantage. Shipments of milk from producing areas to large metropolitan areas, such as New York City, are frequently handled by tank trucks suitable, after cleaning, for hauling liquid sugar. They have been utilized to supply liquid sugar to users in western Pennsylvania, Ohio, upper New York State, and nearby New England States from New York City. Similar arrangements are being developed in the Midwest and in the Pacific Coast States.

The greatest distance for truck hauls averaged 262 miles, ranging from 60 to 550 miles for all companies; rail shipment maximum distances averaged 535 miles, with a range of 130 to 1,000 miles for all companies. Those companies that hired or used trucks on a "return haul" load basis reported 100 to 200 miles greater distances for these than for companyowned vehicles.

Areas in which liquid sugar is delivered

Distances over which liquid sugar is transported vary for each producer point. Methods of shipment, extent of market development, and size of the area in which users are concentrated are some of the principal factors affecting distribution. Through interviews with producers and with users, areas of distribution were approximated. Figure 1 shows these localities.

Not all points within the shaded portion of the map are serviced by liquid-sugar deliveries. However, in terms of distance and locality, they are within the service zone of one or more liquid sugar suppliers and some sugar customers in each general locality are now being supplied with liquid sugar.

Industrial sugar use statistics $\frac{10}{}$ are available for the five regions outlined in figure 1. Potential market estimates, discussed later in this report, are based on these same five regions of the United States.

9/ Estimated by sales managers in each company and expressed in terms of miles weighted by volume of sales.

10/ Published quarterly by Sugar Branch, PMA.

Comparative costs of handling liquid sugar and dry sugar from producer to user

Each producer of liquid sugar was requested to give labor costs for handling liquid sugar, dry sugar in 100-pound bags, and dry sugar in bulk. On the basis of labor costs of loading sugar from a warehouse, a storage tank, or directly from refining processes, and costs of the unloading operation at the consumer receiving point, a measure of the labor efficiency of each method was obtained. Each producer carrying out these operations with his own labor force $\frac{11}{}$ described his typical methods and load size for each type of sugar. Assuming the average sugar content of all liquid sugars to be 7.65 pounds per gallon (68.5° Brix), all loads were reduced to a cost per ton of sugar handled. The results were:

For Truck Loading:

	Liquid	100-pound	Bulk dry
	sugar	bags	sugar
Labor cost a ton (Cents)	8.3	38.6	13.9

For Truck Unloading:

Labor cost a	ton ((Cents)	12.4	22.5	14.9
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Data were not sufficient to compare rail tank car loading on an industry average basis; however, reports from individual companies show a similar situation exists for rail tank cars.

An additional feature in favor of bulk (both liquid and dry) handling should be noted. These labor costs are a reflection of the loading and unloading time per vehicle and are a saving in "space-time" at crowded loading and unloading docks. Bulk handling increases the efficiency of dock space, as pointed out by several producers.

As a method competitive with bulk handling of liquid sugar, the bulk-dry sugar operation lends itself to many of the savings in the cost of handling liquid sugar. Furthermore, there are no additional pounds of water on which freight must be paid.

Dry sugar in bulk form offers possibilities for increased marketing efficiency and reduced handling costs for users now buying bagged sugar. It is handled in bulk-bin trucks and tank cars, and in large bins that are installed full of sugar and ready for use in the user's plant. It has

^{11/} Four producers have contracted for these services and were unable to furnish data on actual labor costs.

a price differential under dry bagged sugar and can be handled mechanically by blowers or conveyors in the user's plant. From the user standpoint, if a sirup is required in the manufacturing process, dry bulk sugar has many of the disadvantages of dry bagged sugar when compared to liquid sugar. However, for those who can use either wet or dry ingredients and for those who must use dry sugar, dry bulk sugar may reduce costs for ingredients and ingredient handling.

Pricing of liquid sugar

Liquid sugar prices generally follow the price pattern set for 100 pounds of dry refined sugar in a paper bag. The differential for liquid is the net difference between the price for 100 pounds of sugar solids in solution, and the price for a 100-pound bag of dry sugar. Prepaid prices are based on the solids content $\frac{12}{2}$, but freight charges also include the charges for weight of water. Discounts for cash settlement are generally the same as are allowed for dry sugar.

There are some variations from dry sugar pricing methods that affect the marketing of liquid sugar. In the event of an upward price move, dry sugar frequently may be bought at the old price for delivery during a "grace" period. These deliveries and grace period times are generally limited by warehouse stock conditions at the refinery or consignment points. Only in a few instances have such conditions of sale, following a price increase, been allowed to liquid sugar users.

Different bases for computing prices for partial or total invert liquid sugars are used in different areas. On the east coast, prices are based on the total weight of sucrose and invert $\frac{13}{}$ solids contained in the sirup; on the west coast, the price is based on the total dry sucrose equivalent of the sugar solids. The net result, so far as the user's price for sugar is concerned, is the same in most instances.

^{12/} Solids content is the amount of sugar contained in a unit (by weight) of liquid sugar solution. It is expressed as a percentage of the gross weight of the sugar and water; that is, a 67 percent solids liquid sugar contains 67 parts by weight of sugar and 33 parts by weight of water.

^{13/} Inversion of sugar (see footnote 6, page 4) adds approximately 5 percent by weight to the sugar solids by the addition of one molecule of water for each molecule of sucrose inverted.

USE OF LIQUID SUGAR

Types of processes that use liquid sugar

Any industrial process that uses sugar dissolved in water as an ingredient is naturally adapted to the use of liquid sugar. In other instances, where sugar is used dry but water is introduced as an ingredient, the adoption of liquid sugar by means of formula adjustment has been found to be practical. The making of cake dough, where dry sugar plus shortening creamed together is used in the standard process, is an example. By mixing liquid sugar, flour, and shortening together, instead of adding flour and water later as was previously done, the creaming was achieved, and the finished product had crust, texture, and crumb characteristics comparable with those of cake made with dry sugar and shortening creamed together.

In dry and semidry products, such as nougat centers, cremes, glace fruits, icings, and crystal coatings, liquid sugar has been used successfully; the extra heating time required to remove excess water is more than offset by other handling shortcuts due to the "flow" method of handling liquid ingredients.

The principal food product categories to which liquid sugar is suited or adaptable are: (1) Beverages, (2) ice cream and dairy products, (3) flavored sirups, extracts, and blended sirups and concentrates for fountain and table use, (4) baked sweet goods, including frosted coatings and icings, (5) confectionery products, and (6) canned, bottled, frozen, and preserved fruits and fruit juices.

Limitations in use of liquid sugar

Liquid sugar is limited in use to those processes in which water is used, or in which the removal of excess water by evaporation does not adversely affect the final product. It is not advantageous in processes in which dry ingredients are normally required. Some examples include the production of baking and ice cream mixes prepared in dry form; production of cookies, crackers, and hard candies, in whose preparation removal of excess moisture would be a detriment; soft fruit processing, where water content is already excessive and any extra heating would break down pulp tissues; and jelly-making, where the boiling time must be kept to a minimum to retain delicate flavor.

In addition to these process limitations, use of liquid sugar is impractical for the smallest industrial users of sugar. Six weeks has been suggested as the maximum "safe" keeping period for sucrose-type liquid sugars. 14/ If the minimum load of liquid sugar which the producer can deliver is 1,500 gallons, the rate of usage is 300 gallons a week, this would mean a period of 5 weeks for use of one delivery.

Taking into account necessary sanitation precautions, such a user must require at least 2,226 pounds (300 x 7.42) of sugar a week if he is to use sucrose types of liquid sugar in a bulk system. If the minimum load of sugar available to him is 3,000 gallons he must use at least twice this quantity. If he is at such a distance from the supply point that rail shipments are required, his minimum receipt will be 8,000 gallons, requiring a weekly consumption of approximately 12,000 pounds.

The invert liquid sugars have higher densities and their storage life is considerably longer than those of the sucrose types. Maximumdensity invert sugar solutions have been kept for several months, or from season to season, by some seasonal fruit processors, without any appreciable change in water content and without contamination from molds or other micro-organisms.

Costs for tank storage, piping, pumps, and other handling equipment are about the same whether the user receives one load a month or one a week. The small user must buy a tank of sufficient size to accommodate at least one load. If his rate of use is low, the annual amortization of investment also will be low, and probably will require a number of years of use before the installation will pay for itself through savings in sugar costs and labor.

From the viewpoint of producers, users should require at least 2,000 bags of sugar a year before considering liquid sugar. For the user who requires sugar for only a 3-month seasonal period, deliveries should be at a rate equivalent to 10,000 bags a year. This higher rate is to make possible amortization of investment in about the same number of years as is possible for the nonseasonal user.

^{14/} If fans for ventilating the storage tanks are used, evaporation over this period of time may produce crystallization of sugar by increased concentration of sugar in the sirup. If fans are not used, evaporation and condensation drip on the surface of the sirup will sufficiently dilute the surface to allow mold growth. Air-borne spores will provide the contamination source. The use of ultraviolet lights has been found effective in controlling mold contamination on the surface, but their effectiveness is reduced by distance from the light source. As the liquid level is lowered in the tank, the intensity of ultraviolet light is reduced to the point of no effectiveness at the surface of the liquid, although still effective on the air above.

Types of handling facilities for liquid sugar installed by users

Facilities installed, other than number of tanks, in most users' plants follow the same general pattern. Some have innovations installed by the users or with the aid of the suppliers which make the installations more efficient or take advantage of previously installed facilities.

Tanks are of two principal types, mild steel with an inner coating to prevent contact of the sugar solution with the metal, and stainless steel which requires no inner coating. The number of tanks installed varies according to the section of the country. In the East, two or more tanks usually are used, with separate piping to pumps or outlets, for ease in tank cleaning without interruption to the sugar-using processes. In the Midwest and Pacific Coast States the single-flow system, even if multiple tanks are used, is the prevalent type of installation. 15/ The size of tanks used varies widely, but the larger capacities relative to use rate are found in the more recent installations. Experience has shown that tank capacity should be large enough to store sugar for at least 3-days' use in addition to the space required for a minimum load of liquid sugar. For example, if daily use is 500 gallons and the minimum delivery is 3,000 gallons, a capacity of 4,500 gallons is needed. Some users have found that this "rule of thumb" measurement does not give them sufficient leeway for assuring continuous operation, and they

15/ Two schools of thought, with experience to back up each one, exist on this question: Advocates of a single-flow system maintain that under continuous operation during use periods, the volume of use will be such that contamination could not reach dangerous levels; that bottom filling and draining of storage tanks will keep any surface contamination from entering the system until the tank is completely emptied; and that in cleaning, water is used for flushing lines and tanks which, if not completely dried throughout tanks and lines, would dilute new sirup sufficiently to allow mold growth. For these reasons, they contend a single-flow system is all that is required.

Those who advocate a twin-flow system give consideration to crystal formation on the sides of tanks and in lines if sugar becomes too concentrated through evaporation or lowered temperatures. They advocate that older sirup be completely used before tanks are refilled and that tank and connecting lines be cleaned at that time. If contamination of liquid sugar develops, the problem can be isolated and handled without affecting the entire stock of stored liquid sugar and without interruption to the sugar-using processes.

In the author's opinion, users considering the type of installation to use should consider the experiences of other users nearby, since both climate and selling practices of suppliers have an effect on the decision. However, if the higher density invert liquid sugars are to be used, then the additional expense of twin-flow systems does not appear necessary. recommended a storage capacity of as much as 7,000 gallons under these same use conditions.

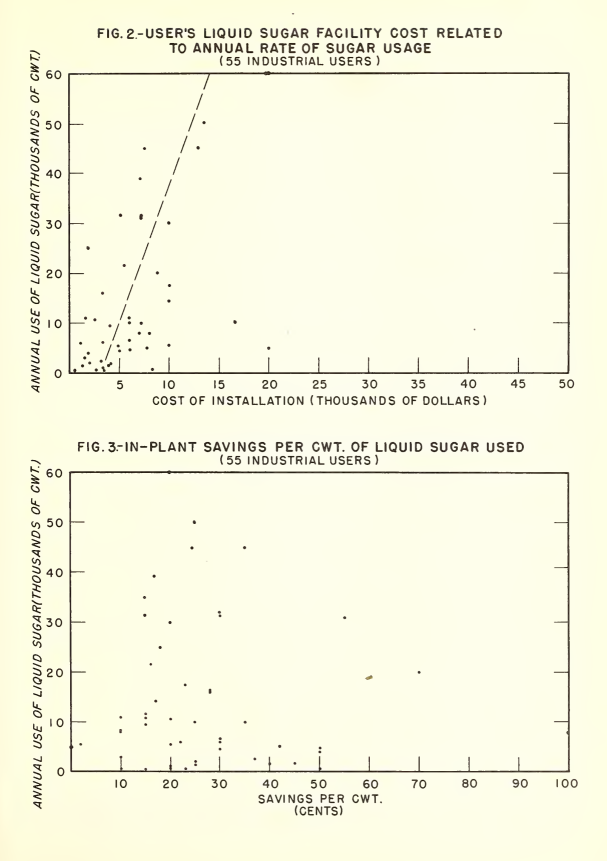
In some areas, a prefabricated 5,000-gallon tank was available and was cheaper than specially ordered in-between sizes. Batteries of these tanks were installed to give the desired capacity. These are connected to a common inlet for incoming sugar. A piping system connects them to a pump for pressured distribution in the plant.

A number of installations surveyed were equipped to handle liquid sugar and corn sirup as well. Users reported satisfactory mixing of the two sirups was achieved by means of separate discharge lines to a single pump which mixed the two in the desired proportions in the pumping process. Proportionate rates of flow for the blended sweetener were controlled by size of piping leading to the pump. In two plants visited, automatic metering devices were used to control the flow rate of the two sirups. Canners on the west coast were the principal users surveyed who have these methods of combining sweeteners. The usual ratio of corn sirup to liquid sugar was one part of corn sirup to three parts of liquid sugar (Parts by weight of solids to give a 3 to 1 ratio of sugar to corn sweetener solids). The corn sirup was generally the "regular" or 43° Baume and the liquid sugar was of the sucrose type with a Brix of 67°.

Piping used with liquid-sugar installations was of stainless steel in most of the plants visited. Where flow meters were used, these were predominately of the automatic cut-off type which would stop the flow of sirup after a predetermined quantity was delivered. Generally, outlets at points where liquid sugar was used were located above the vats, permitting open flow of sirup. A supplementary valve very near this outlet reduced pipe outlet draining time and made cleaning easier.

Figure 2 shows the relationship between installation costs and annual rates of sugar use of individual users. The broken line represents the approximate functional relationship between cost and rate of sugar use, but, as can be seen from the location of the dots representing users, there are divergencies from any straight-line relation between the two factors. The location and slope of the line, however, indicate that the cost of a facility is not directly proportional to the amount of sugar use, but rather that the larger users have lower costs relative to use than the smaller users.

Among liquid sugar users contacted, there was no functional relationship between quantity of sugar used and in-plant savings per hundredweight of sugar. Figure 3 shows the individual user's experience with in-plant savings related to his annual sugar purchase volume. In both figure 2 and figure 3 some dots represent more than one user since some users had identical experiences with liquid sugar.



Savings realized through the use of liquid sugar in the plant

The change from dry ingredients handled in batch or lot methods, involving multiple handling, to liquid ingredients handled by pipes and meters and (in some instances) under continuous flow process was found to reduce processing costs in most user plants. The amount of saving was found to be highly variable, depending largely on the efficiency of the process before and after changeover.

Forty-one users were able to give figures (either actual or estimated) on the savings realized by using liquid sugar in their processes. <u>16</u>/ .The average saving was \$2.91 a ton of sugar used but the range was very wide - from 18 cents to \$16 a ton.

The industrial user who is considering the use of liquid sugar should examine his own process to determine which time and labor requirements would be eliminated or reduced by the introduction of liquid sugar. Among users contacted, the steps in handling most frequently noted as being eliminated were as follows:

- (1) Unstacking and moving bag sugar to dumping point.
- (2) Dumping bags of sugar.
- (3) Melting and filtering sugar sirup.
- (4) Bundling and storing empty bags.
- (5) Moving sugar sirup to points of use.
- (6) Measuring sugar sirup for batches.
- (7) Preparing batch lots of sugar sirup from dry sugar.
- (8) Cooling sugar sirup before processing.

Also, in only a few instances, these steps were eliminated:

- (9) Partial inversion of the sucrose sirup.
- (10) Filtration of water before making sirup.

Savings were also noted in the following steps in handling and storing sugar:

- (11) Unloading of railway car or truck.
- (12) Moving sugar to storage.

In a few instances, there was a saving in:

(13) Dumping bag sugar into bulk bins.

<u>16</u>/ Eleven of those contacted were unable to furnish any data on the saving of liquid sugar over dry sugar because their plants were built to use liquid sugar and they had had no experience with dry sugar.

Those users who were able to eliminate or minimize the most steps realized the greatest savings. In some plants, the installation of liquidsugar facilities accompanied other plant modernization changes and the benefits gained from the use of liquid sugar were only a part of total savings in production costs.

Other advantages enumerated by users were:

- (1) Savings in storage space.
- (2) More accurate sugar inventory control.
- (3) Elimination of spillage from torn bags and around dumping stations.
- (4) Elimination of paper-bag disposal problem.
- (5) Convenience of having "stock solution" of sugar on hand at all times - particularly during peak demand periods when the normal sirup-making capacity would have been overworked.
- (6) Reduction of the problem of hiring labor, particularly seasonal labor, to handle the large number of bags.
- (7) Elimination of wage expense in situations in which a quantity of sirup was required before the day's operation could begin. Extra hours required to make this preparation, and resultant overtime wages, put a premium on the cost of sirup made from dry sugar.
- (8) Pilferage from sugar stocks. One user reported a continual problem of sugar pilferage by employees, a practice which had become like a "traditional concession" to workers. Liquid sugar eliminated the problem without employee-management friction.
- (9) Reduction of handling problems through ease of combining liquid sugar with other liquid sweeteners or ingredients. Some users who desired to add corn sirup to their formulas were reluctant to do so until liquid sugar was available to simplify the handling problem.
- (10) Flow processing, particularly for liquid final products, which was made possible by constant flow ingredients, proportioned to formula by varied pipe sizes, flow rates, and pressure feeding. Having available prepared liquid sugar of constant analysis made possible this further improvement of product processing.
- (11) Convenience. This factor was mentioned by a majority of users, and usually meant a combination of one or more of the advantages already named.

Disadvantages or complaints from users of liquid sugar

The potential liquid sugar user should give thought to some of the disadvantages other users have found or considered probable with the change to liquid sugar:

> (1) In a multiple-product process, such as making confectionery and bakery items, not all items are suited to the use of liquid sugar as the sweetening ingredient. Also, for some items, the extra heating to remove any excess water breaks down the structure of soft fruits or destroys delicate flavors.

When dry sugar is a "must" for one part of production, liquid sugar may create confusion among workers, particularly if they are prejudiced toward change in their work conditions: the handling of more than one sweetener type thus may increase rather than reduce operating costs.

- (2) Changeover to liquid sugar may tie the user to one source of sugar supply. With dry sugar, there are at least several sources of supply in any area of the United States. With a liquid sugar installation, the user may have only one source of supply - and although no cases of actual supply restriction or "squeeze" were reported, several users indicated that they gave this question consideration before making the change. In several cases, an emergency stock of dry sugar and the facilities for handling were retained after the change to liquid sugar was made, in the event that a curtailment of liquid sugar supply should occur.
- (3) In some areas of the Midwest, where liquid sugar is made by the ion-exchange process, a user who requires a pure sucrose type of sweetener is unable to use this liquid sugar which contains from 2 to 5 percent of inverted sugar as a minimum.
- (4) Ability to increase inventory in the event of a price rise, is reduced. Purchasers of dry sugar are given a grace period following a price rise in which they can buy sugar at the previous price. This privilege is not always given to the buyer of liquid sugar. His opportunity to buy at the lower price is limited to the storage capacity of his tanks.
- (5) Discount prices for liquid sugar below prices for dry refined sugar are not a "sure thing" in the future. A number of users pointed out that they put in their installations when the discount was 20 or 25 cents a hundredweight under dry refined cane sugar. This discount has been reduced in recent years to 15 cents and later in many instances to 10 cents. The reduction in discount has increased the amortization period for the liquid-sugar installation.

- (6) Delivery sometimes is made at nours inconvenient to the user. A few instances of sugar delivery at night or in the early morning before the plant was open were reported.
- (7) Determination of quality and quantity requires a more elaborate laboratory procedure than is required for dry sugar. Generally these factors are left to the producer, with only an occasional check by the user. Users pointed out that they felt they could see quality better in dry sugar, and they could always count the bags to ascertain the quantity received.
- (8) Spoilage worries were less when dry sugar was used, and if some spoilage did occur, the entire stock seldom was affected. None of the users interviewed reported having a spoilage or contamination problem, but several indicated they were more concerned with this possibility than when they bought dry sugar.
- (9) Leakage, spilling, and spoilage problems occur with liquid sugar, although users interviewed said the situation with liquid use is an improvement over that with dry sugar. Chief difficulties reported were leakage of the sirup at pipe joints, particularly at points where machinery vibrations or temperature variations loosened the joints. Temporary or movable couplings, such as those used when liquid sugar is delivered from trucks or railway cars to storage tanks or at points of use, also present a leakage problem. This was reported as particularly troublesome when bees or other insects could get to the leakage point. Unless a thorough clean-up was made of any spilled sugar, as well as that clinging to outlet caps, insects came in large numbers.

The disadvantages discussed are less significant than their number may indicate. Comments of users on these disadvantages were from scattered points throughout the survey area, and in most cases the complaint or problem was found with only one user. Comments of users generally reflected confidence and satisfaction with present arrangements, and their comments on the efforts of producers to eliminate virtually every cause of complaint indicate that this factor has helped to generate the feeling of good will.

Competitive selling of liquid sugar in a dry sugar market has caused producers to make concessions or give additional services with liquid sugar. Even in areas where liquid sugar production has resulted from the demands of user groups, extras have been given. All consumers contacted made reference to assistance, advice, or services received from producers concerning their purchase and use of liquid sugar. Some of these concessions by producers are:

- Assistance in the financing of users' installations to the extent of allowing the user to repay the cost of an installation over an extended period, with small-payments based on use of sugar.
- (2) Provision of engineering assistance in the determination of the proper physical installation to be made. In some cases, this assistance has gone beyond the tank, storage, and pump requirements. Some users have been assisted in planning more efficient use of space in the processing plant and use of handling facilities for the other ingredients used with sugar.
- (3) Cooperation with users in sweetener problems, particularly in formulation of invert sugar ratios and elimination of contamination sources.
- (4) Extra services, such as cleaning of tanks for seasonal users, delivery service at odd hours and on short notice, guarantee against bacterial contamination of liquid sugar in consumer tanks, and quality-control testing of finished products.
- (5) In some instances, arrangements by which liquid sugar users with a short seasonal use have been able to contract for liquid sugar during this period at a price advantage.

These advantages for liquid sugar users have not been available to the same extent to all users, nor is there any indication as to whether they will be continued indefinitely. For this reason, consideration is not given to the advantages listed above when savings through the use of liquid sugar are discussed in this report.

All sellers of liquid sugar have made various price concessions to users. These are generally in terms of a price differential under the price for 100 pounds of dry refined cane sugar, or the standard refined sugar price. This differential has varied at different points and times from a maximum of 45 cents a hundredweight in the mid-1930's to the average of 15 cents a hundredweight for white sucrose liquid types in 1951. This differential has been further decreased (since the survey of producers) to a level of 10 cents a hundredweight in most areas.

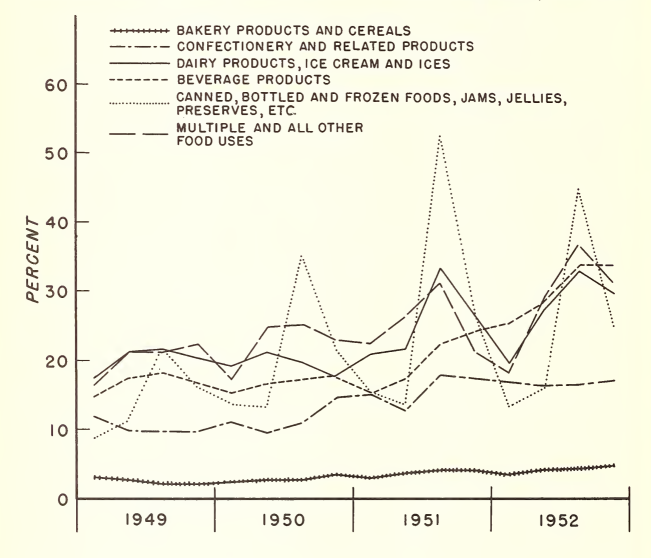
The most widespread comment of users was with regard to the price differential for liquid sugar. The narrowing of the differential margin has caused concern among users. They are wondering whether they are facing a price rise to the level of dry refined cane sugar, now that they have installed liquid facilities and must depend on sugar in this form for an extended period to realize a return above costs for their installations. Table 2.---Distribution of sugar by primary distributors to industrial users, 1949-52 1/

x

1000 cwt.2/ 1000 cwt.2/ - Percent 1000 cwt.2/ 1000 cwt.2/ 1000 cwt.2/ 12, 1000 cwt.2/ 12, 1000 cwt.2/ 12, 1000 cwt.2/ 13,	Year and type of sugar	Bakery products & cereals	Confection- ery products	Dairy products, ice cream & ices	Beverage products	Canned, frozen, preserved foods	Multiple and all other food uses	Non-food produo ta
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{1949}{\text{Total}}$ sugar = 1000 owt.2/ Liquid sugar = 1000 cwt.2/ Percent liquid sugar is of total = Percent	/ 12,116 / 323 2.7	12,791 1,304 10•2	4,446 904 20°3	14,265 2,417 16.9	8,857 1,451 16.4	4,015 828 20.6	737 31 4.2
12,444 12,450 5,140 14,404 11,165 4,926 439 1,922 1,287 2,797 3,428 1,239 3.5 15.4 25.0 19.4 30.7 25.2 13,617 12,933 5,541 15,365 10,956 5,230 4.2 16.7 27.2 30.2 29.2 28.7	1950 Total sugar = 1000 owt.^2 / Liquid sugar = 1000 owt.^2 / Pervent liquid sugar is of total Percent	12,	13,919 1,606 11.5	5,074 993 19.6	15,047 2,508 16.7	11,010 2,738 24.9	4,993 1,151 23.1	- 25 - 99 - 29 082
13,617 12,933 5,541 15,365 10,956 5,230 678 2,160 1,506 4,636 3,195 1,502 4.2 16.7 27.2 30.2 29.2 28.7	1951 Total sugar 1000 cwt.2/ Liquid sugar 1000 cwt.2/ Percent liquid sugar is of total Percent	12,	12,450 1,922 15.4	5,140 1,287 25.0	14,404 2,797 19.4	11,165 3,428 30.7	4,926 1,239 25.2	794 53 6∙6
	1952 Total sugar 1000 cwt.2/ Liquid sugar 1000 cwt.2/ Percent liquid sugar is of total Percent	13,	12,933 2,160 16.7	5,541 1,506 27.2	15,365 4,636 30,2	10,956 3,195 29.2	5,230 1,502 28.7	915 57 6•2

1/ Figures represent approximately 96 percent of total surar distribution.
2/ Quantities expressed as 1000 hundredweight of solids.

FIG. 4 - PERCENTAGE OF LIQUID SUGAR IN TOTAL SUGAR SOLD BY PRIMARY DISTRIBUTORS TO EACH OF 6 GROUPS OF INDUSTRIAL USERS, 1949-52



Growth in distribution of liquid sugar

Although commercial distribution of liquid sugar had its beginning in the late 1920's, the largest increase in use has occurred since 1948. During that period it has increased from 5.9 percent to 9.5 percent of all sugar distributed by primary distributors in the United States. Direct distribution to industrial users 17/ has increased from 12.9 percent in 1949 to 21.4 percent in 1952. Data on distribution by type of buyer have been collected since 1948 and are presented in table 6. 18/ Table 2 presents an annual summary of sugar sales by primary distributors according to kinds of industrial users, for the years 1949 through 1952.

Liquid sugar's growth in use is also reflected in figure 4 which shows primary distributors' quarterly sales to users of liquid sugar as a percentage of the total sugar sold to each type of industrial user. Canned, frozen and preserved foods show the largest gains of any group and figure 4 also reflects the large third-quarter sales of sugar to this industrial user group on the west coast.

Seasonal delivery patterns for liquid sugar, as reflected by the graph, denote differences in sugar purchase practices between dry and liquid-sugar users. Forward purchases of liquid sugar for seasonal use, because of storage limitations as to time and volume, are not as great and do not follow the same "time of purchase" pattern as dry sugar. There are also indications that the larger, strictly-seasonal sugar users (canners on the west coast, for example) have converted their processes to liquid sugar to a greater extent than nonseasonal sugar users. Greater percentage variations occur for seasonal distribution of liquid sugar than for dry sugar. The most obvious instance shown occurred between the second and third quarters of 1951 on distribution to the canned, bottled, and frozen food products. An increase from 439,000 to 2,175,000 hundredweights for liquid sugar occurred with an increase from 3,193,000 to 4,141,000 hundredweights of all sugar. The quantity of liquid sugar distributed to this industrial user category was increased 395.7 percent while all sugar volume increased 29.6 percent.

17/ A small quantity of liquid sugar goes to institutional users, wholesale grocers, jobbers and sugar dealers from primary distributors, and eventually goes into industrial-type use. This small quantity is omitted from the calculation of total industrial sugar purchases.

18/ Sugar Deliveries by Type of Product or Business of Buyer published quarterly by the Sugar Branch, PMA, U. S. Department of Agriculture.

THE FREIGHT RATE FOR LIQUID SUGAR AND IT'S EFFECT ON DISTRIBUTION AND USE

The freight rate for liquid sugar

The principal deterrent to nationwide distribution of liquid sugar is the freight charge. On an equivalent sweetener basis, freight rates for liquid sugar are one and one-third to one and one-half times the rates for dry sugar. Rail freight rates for liquid sugar are determined at the dry sugar rate for the total weight, including the weight of the water solvent. For the sucrose-type liquid sugar, 100 pounds of sugar solids are combined with approximately 50 pounds of water and the total freight charge is one and one-half times the freight rate for 100 pounds of dry sugar. For invert types having approximately 75 percent solids, 100 pounds of sugar solids are combined with approximately 33-1/3 pounds of water, and the freight rate is one and one-third times that for dry sugar. Motor carrier and barge rates are determined on a similar basis.

This freight rate disadvantage is compensated to some extent by (1) the liquid sugar differential in price under dry bagged sugar and (2) the in-plant savings realized by the user through the use of liquid sugar. Also, it should be noted that liquid sugar is not available from all dry-sugar basing-point sources. Its freight costs to some points where dry sugar is available from a nearer basing point are prohibitive to its use.

The industrial user contemplating the use of liquid sugar should consider these freight cost differences and the savings he can make in his own operations (the average savings of users contacted in the survey for this report was \$2.91 a ton of sugar, but varied from 18 cents to \$16). Thus he can ascertain whether an advantage would be gained by a change to liquid-sugar use.

The potential user of liquid sugar can easily determine the difference in cost, including freight, between dry and liquid sugar.

The following method can be used in obtaining a cost figure for any point and for any source of liquid sugar and dry sugar:

- Determine delivered price for dry bagged sugar. This is the f.o.b. price at the refinery plus freight charges.
- (2) Determine the delivered price for liquid sugar. This is the f.o.b. price per hundredweight of solids plus the freight cost. (The freight cost is equal to the dry sugar freight cost from the liquid-sugar production point divided by the percent of solids in the liquid sugar.)

- (3) Estimate the savings per hundredweight of sugar used which will be realized by the shift from dry to liquid sugar, and subtract this amount from the total delivered price (the amount obtained in step 2).
- (4) The difference between cost obtained in step (1) and the cost obtained in steps (2) and (3) is the amount of savings or increased cost for each hundredweight of sugar used that may be expected with the change to liquid sugar.

In a theoretical example, suppose these conditions were found:

	F.o.b. price Dollars	Freight rate Dollars	Solids Percent	Estimated in-plant saving Dollars
Dry sugar (100 pounds)	3.00	0.40	100	0.00
Liquid sugar (100 pounds)	7.90	.40	72	

in equation form:

 $(\$8.00 \neq .40) - (\$7.90 \neq .40 = .10) = \neq \0.05 a hundredweight

In this case, a user who wished to use a partial invert sugar containing 72 percent solids would be realizing a net saving, based on differential plus in-plant savings, of 5 cents a hundredweight.

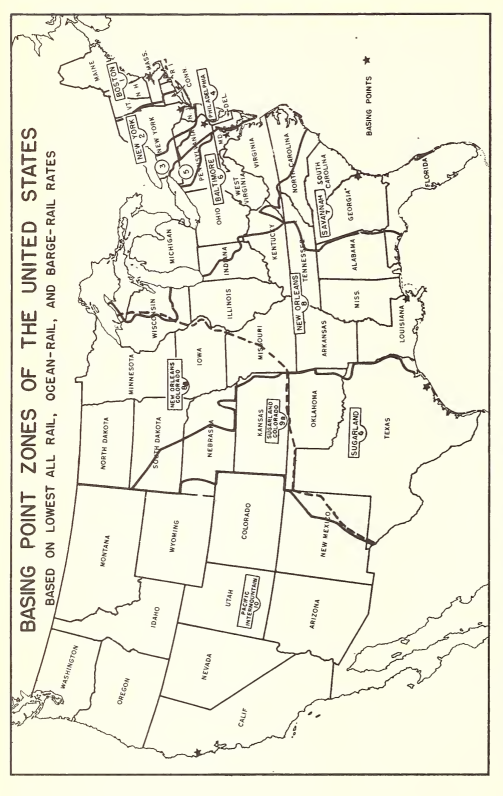
If the potential user of liquid sugar is located where a more favorable sugar rate for liquid sugar than the prevailing rate for dry sugar is obtainable, such a rate should be substituted for the dry sugar rate. The example that follows is an illustration of the computation when the freight rate for dry bagged sugar is different from the liquid sugar freight rate.

	F.o.b. price Dollars	Freight rate Dollars	Solids Percent	Estimated in-plant saving Dollars
Dry sugar (100 pounds)	8.00	0.40	100	0.00
Liquid sugar (100 pounds)	7.90	•38	66.5	.10

the saving would be:

 $(\$8.00 \neq .40) - (\$7.90 \neq \frac{.38}{.665} - .10) = 0.03$ a hundredweight

Figure 5 shows the principal areas in which the dry-sugar freight basing point is a source of liquid sugar (Boston, New York City, Philadelphia, Baltimore, New Orleans, and San Francisco). Industrial users in



Some over-all percentage increases have been granted since that time but in effect the general picture The map describes the basing zones as computed from rates in effect as of about May 6,1948. cutting zones 8 and 9 represents the points where freight costs from the Colorado beet district are Zone 10 describes the territory based freightwise on San Francisco. Actual selling and distributing territories of the refiners, The broken line remains essentially the same. In the map, zone 3 is served equally freightwise by New York and Likewise, zone 5 is served equally by Philadelphia and Baltimore. just about equal to the prevailing seaboard cane refinery prepays. of course, often are quite different from the basing point cones. Source: American Sugar Refining Company. Philadelphia. Figure 5.-

in these basing point zones can estimate their costs for liquid sugar on the basis of dry-sugar freight rates from these base price points.

As an example of this determination, a user at Buffalo, N. Y., would have a rail freight charge for dry sugar of 45.1 cents a bag in carload lots of 400 bags. To "break even" on liquid sugar of 66.5 percent solids at this freight cost, he must have a combined in-plant saving and price differential of approximately 22.6 cents a hundredweight of solids used. On a per ton basis, this amounts to \$4.52 and is 39 cents less than the average saving of users contacted in the survey.

Producers reported that the major volume of liquid sugar is distributed from the production point or redistribution station by tank truck. For distribution in most metropolitan areas, trucks are owned and operated by the company. On the longer hauls to outlying areas, the trucks are generally leased to the sugar producer, or are trucks, such as milk trucks, making return hauls. These were reported to be more of a convenience to the user in terms of time and size of load, and somewhat lower in cost than rail freight shipments, but they were not available to all areas adjacent to the production sources.

Possible solutions to the freight rate problem for the distribution of liquid sugar

The most obvious solution to the problem of freight rates for liquid sugar would be a lowering of the freight rate to the point where the water content is not considered in the freight cost calculation, so that the freight rate for liquid sugar would apply to the weight of the solids only. This would mean a reduction of one-fourth to one-third of the present freight rate for liquid sugar. Any reduction in freight rate for liquid sugar which reduces the freight charge for the water solvent will have the effect of expanding the area of distribution from present production sources.

Use of lower-rate water transportation for raw sugar going to liquid-sugar refineries near point of use and for shipments of liquid sugar to redistribution points offers possibilities for increased area distribution of liquid sugar in competition with dry sugar. Midwestern refineries and redistribution stations now in operation use this principle.

POTENTIAL MARKET FOR LIQUID SUGAR

Determination of the potential market for liquid sugar

The economics of present distribution and use of liquid sugar, as discussed in previous sections, set certain limitations upon volume of the potential market 19/. Limitations as to size and type of user, competition with dry sugar, freight cost disadvantages coupled with the fact that industrial users are widely scattered in some regions will prevent under present marketing conditions, the expansion of liquidsugar use into every section or community and application where it could be used.

A measure of the potential market for liquid sugar, taking into account the first two limiting factors; (1) volume of annual sugar use and (2) type of product, is possible by using 1947 Census of Manufactures data. These data 20/ were collected in 1947 from each industrial user of sugar, and were suitable for a sort by type of final product and by volume of sugar use. A special sort of the census data was made, excluding those industry classes whose processes or final products were unsuited to liquid sugar. The volume of sugar use, by type of industrial user was divided at three levels; (1) total sugar use, (2) use by all establishments requiring more than 400,000 pounds a year, and (3) use by all establishments requiring 200,000 to 400,000 pounds of sugar a year. These data were broken down by category of use, by United States, regional, and State totals wherever possible. 21/ A summary, by regions, of these data is given in table 3. Each establishment represents a single plant at one physical location and it may be one of several owned by one company. Thus, in terms of sugar use, each establishment would have a purchase volume equal to the limitation set for the group to which it belongs.

Present and potential markets for liquid sugar in the five regions

The five regions, so selected to coincide with regions used in tabulation of sugar use statistics by the Sugar Branch, are the New England, Middle Atlantic, North Central, Southern and Western regions. The geographic breakdown by States is shown in figure 1.

20/ See table 7 in the Appendix for statistics on sugar use as prepared by the Bureau of the Census.

21/ When less than three establishments fell into a category or group, their volume of purchases was omitted, since their inclusion would have revealed individual company operations. In those States having very scattered users, several State totals were included in a single tabulation to permit use of statistics from as many categories as possible. This doubling up was done principally in the South Atlantic, Eastern Gulf, Middle Western, and Rocky Mountain States.

^{19/} The potential market for liquid sugar in industrial use includes all users, regardless of location or size, whose processes and products are adaptable to a liquid sweetener. However, to give a more realistic determination of the potential market, the limitations which apply to current use were applied in the determination of the potential market discussed in this report.

Table 3.--Potential market for liquid sugar for United States, by regions, in 1947 and extent of development in 1951

Kind of sugar distributed and used	New England	Middle Atlantic	Southern	North Central	Western	United States 1/
Total industrial sugar used by selected industries 2/1,000 lb.	366,623	366,623 1,571,403	1,112,386	1,777,900	781,670	5,625,701
Total sugar consumed by users of 200,000 to 400,000 lb. a year 2/ 1,000 lb. Establishments 2/ number	22 , 667 86	67 , 649 249	127,273 461	118,420 430	59 , 254 210	401,776 1,436
Total sugar consumed by users of more than 400,000 lb• a year 2/ 1,000 lb. Establishments 2/ number	237 , 792 141	1,367,950 502	778, 065 484	1,369,002 658	625 , 061 341	4,491,225 2,126
Total liquid sugar distributed in 1951 3/ 1,000 lb.	116,325	538,474	31 , 529	135,340	309,288	1,130,956
Potential market for liquid sugar among users of over 200,000 lb. a yearly000 lb.	260,459	1,435,590	905, 338	1,487,422	684,315	4,893,001
Liquid sugar distribution in 1951 as a percentage of 1947 market potential for users of: over 400,000 lb. a year percent over 200,000 lb. a year percent	48.91 44.66	39.36 37.51	4.05 3.48	9.09 9.09	419 <u>,</u> 418 445 . 19	25.18 23.16
Total consumption by users of less than 200,000 lb. a year 1,000 lb.	106,164	135,813	207,048	290,478	97,355	732,700
<pre>1/ United States totals are greater than the totals to avoid disclosure of individual firms' of</pre>	sum of Dperatic	the five regions cause this	regional totals. this difference	Some omission.	omissions from il volume.	e regional totals. Some omissions from regional e this difference in total volume.

(An establishment is a plant at one physical location). 2/ From unpublished data 1947 Census of Manufactures 3/ Sugar Branch, FMA.

Table 3 shows the relationship between total sugar use; use by establishments requiring more than 400,000 pounds annually, and use by establishments requiring from 200,000 to 400,000 pounds annually during 1947; and the total liquid sugar distributed in these five regions during 1951. Computations of the potential market are in terms of the percentage of liquid sugar to total sugar being sold in each of these regions. No attempt has been made to adjust 1947 census data to 1951 levels of use, as such adjustments could possibly result in a greater error than direct comparison between the different years.

Three regions -- New England, Middle Atlantic and Western -- have already achieved 40 percent to 50 percent of the total potential market for liquid sugar. The North Central and Southern regions are less than 10 percent developed. These two regions, although containing 48.9 percent of the total potential liquid-sugar market, also offer the greatest obstacles to increased liquid-sugar distribution. Except in cities adjacent to the Great Lakes and along the Mississippi River, liquid sugar has not been introduced into most of these regions. Chief obstacles to increased distribution outside of areas now being developed are: (1) The potential market does not appear to be sufficiently concentrated to warrant establishment of new refining sources; (2) competition of dry refined sugar from all sources (beet, mainland cane, and offshore cane) is keenest in the North Central region (In order for liquid sugar to compete in this market, a more advantageous source of raw material for making it must be available); (3) the interior waterways system of the Mississippi River and its tributaries is a relatively slow means of freight movement and, until improved, probably will not serve as a suitable means of distributing liquid sugar any great distance to redistribution stations.

In the North Central and Southern regions there were 2,053 establishments using in excess of 2,000 bags of sugar a year in 1947. In 1951, the equivalent of 1,665,690 bags was distributed as liquid sugar to these regions. Using the average annual rate of 10,000 bags, as reported by users surveyed, as a basis for determining the total number of users, there were, in 1951, approximately 166 out of 2,053 possible users buying liquid sugar. This leaves a total of 1,887 potential users not now buying liquid sugar. Using this same method of determination for the other regions, there are 163 potential users not yet buying liquid sugar in New England, 451 in the Middle Atlantic and 284 in the Western region.

Possibilities for development of full market potential in each region

In the Western region, particularly in California, past development of liquid-sugar use has put the major emphasis on the canning industry. Comments by producers and users indicate that a very high percentage (estimated by one producer to be 90 percent) of the total sugar consumption of the canning industry in the Pacific Coast States is now using liquid sugar. Although the canning industry occupies the dominant position (an estimated 52 percent of the total potential market for liquid sugar in this region), the other potential users, particularly industries producing blended sirup and flavoring extracts, soft drinks and ice cream, offer possibilities for advantageous development.

Further development of the New England and Middle Atlantic regions' potential market will depend, if the survey of users is a proper indication of over-all marketing activity, on development of small users (2,000 to 4,000 bags) in the localities adjacent to production points, and on conversion of plants, and making liquid sugar available in metropolitan areas other than cities which are liquid-sugar production sources.

The Southern region appears to offer less opportunity for potential market development than any other region. Industrial users are more scattered, perhaps with the exception of those in the Delaware, Maryland, and Virginia area bordering Chesapeake Bay, and in the New Orleans, La., area. The North Central region offers the largest undeveloped potential market. The economic forces opposing development to its full potential were discussed earlier. Present producers of liquid sugar in the region have used three means to meet the competition of dry sugar: (1) Use of beet sugar grown in the Eastern Beet area, (2) use of barge movement of raw sugar via the Mississippi River and its tributaries, and (3) use of redistribution stations that handle liquid sugar made on the east coast and moved by lake tanker to storage tanks in cities on the Great Lakes.

Several possible ways in which the use of liquid sugar may be expanded in the North Central region were considered from the standpoint of present economic application. The experiences of users and producers surveyed indicate that greater distribution and use may be attained by:

(1) Expansion of present facilities already located in the region. Potential market determinations for each location indicate that present distribution of liquid sugar can be expanded within the area now being served.

(2) Establishment of new redistribution stations at other points along the water transport routes, either along the lake route from eastern refineries or along the Mississippi River and its tributaries.

(3) Establishment of beet-sugar remelt stations, particularly in cities in the western part of the region nearest to the western sugarbeet growing area.

(4) Handling of liquid sugar in blends with corn sirup, by the corn sirup industry in the region. This would be a reversal of the procedure now carried on by some of the liquid-sugar producers, wherein

corn sirup is mixed with their liquid sugar to suit the demand for such blends.

Potential market for different types of liquid sugar

Two characteristics, color and inversion ratio, affect the use of various types of liquid sugar in food products. As pointed out in the section on commercially marketed types, both invert and sucrose-type liquid sugars are marketed as colorless or slightly colored sirups. Not all regions have these types available, but in the eastern United States, where liquid sugar has been in use for the longest period, a market for each type has been developed. Where the colorless and colored sirups are available, the colored sirups are sold at a price differential under the colorless types. In 1951, the differences generally amounted to 10 cents a hundredweight of solids.

Where a choice of color and inversion ratio is available to the user, the type of final product will be one of the governing factors influencing the choice of type to use. In general, users who select a sucrose type will do so to avoid the hygroscopic characteristics of invert sugars. Makers of hard candies, crystal coatings, and similar products, where the absorption of atmospheric moisture can be a detriment in the final product, will avoid invert sugars. Also, to a slight extent, food freezers whose freezing and storing equipment is not adaptable to lower freezing points will avoid this effect of invert sugar.

In terms of color, those whose concern is protection of a delicate flavor or a high degree of whiteness in the final product will be interested only in the colorless liquid sugars. Light amber or darker hues are acceptable in making dark-colored products with strong flavor characteristics. Also in products flavored with mild molasses, caramel, or honey, as well as in those containing many of the colored fruits, the slight color and minor flavor effects of the colored liquid sugars appear to present no problem.

The use of some invert sugar can be tolerated in most food products made with liquid sugar. Some products also depend on inversion of sugar to produce desirable characteristics in the final product, crust-browning and raising of dough in bakery items, moisture retention for "chewiness" of candies, and increased shelf-life freshness for packaged items, for example.

Relative volumes of sucrose end invert types distributed were estimated by each producer contacted in the survey. These percentage estimates were used to calculate the approximate quantity of each type of liquid sugar available from all producers. Of the total 11,309,561 bags distributed in 1951, approximately 69.8 percent was sucrose and ionexchange low-invert types containing less than 5 percent of inverted sugars; 24.7 percent was medium invert type containing from 5 percent to Table 4 .--- Potential market for liquid sugar by category of use

(hundredweights of solids, as purchased)

Liquid sugar percentage of total	By establishments using Liquid sugar sugar consumed by users requiring more than:	400,000 lbs. 200,000 lbs.		• Col.2	(5) (6)	ادب	5°24 4°59	14.96 14.57	29-98 26-20	26.57 23.47	38•62 36•62	
1951 IL	Liquid sugar sugar cons distribution more than:		distributors a year	Co	(4)	Cwt.	438,594	1,922,324	1,286,567	2,796,865	3,428,219	1.,239,287
	hments using	400,000 lb. 200,000 lb. by primary	yearly		(3)	Cwt.	9,550,950	13,195,970	4,911,240	11,915,720	9,362,430	¢
anui ac tures	By establis more than:	400,000 lb.	yearly		(2)	Cwt.	3,363,590	12,852,750	4,292,040	10,527,280	8,876,770	8
1947 Census of Manufactures	Total use				(1)	Cwt.	11,390,960	13,993,590	5_856_570	14,926,780	10,089,110	8
	Industrial	category					Bakery products	Confectionery and related products	Dairy products - ice cream and ices	Beverages and miscellaneous food preparations 1/	Canning, preserving and freezing food products	Multiple and all other food products $2/$

1/ Miscellaneous food preparations are principally flavored extracts and fountain sirups. No separate category is given for blended sirup for table use and is included primarily in the multiple and all other food products group. The liquid sugar use for this category is 2/ This category does not occur in the 1947 Census of Manufactures. included in the groups named above.

Sugar Branch Pild - Quarterly report of Frimary Distributors, Distribution by Sugar by Type of Buyer. 1947 Census of Manufactures. Special tabulations of sugar use by industrial users Source:

- 37 -

50 percent of inverted sugars; and 5.5 percent was high invert type containing more than 50 percent of inverted sugars.

Interviews with users of liquid sugar indicated that the high ratio of use for sucrose types was chiefly because of the availability of this type, and unfamiliarity with invert and colored types and with possible effects they might have on their product.

Invert and colored liquid sugars offer possibilities for expanded use with present transportation rates and production sources for liquid sugar. Invert types have a higher solubility in water than sucrose types when the percent of invert sugar is in range of 20 percent to 60 percent of the total sugars. These medium invert liquid-sugar types are generally 75 percent by weight of solids. This greater percentage of solids in invert mixtures is an advantage from the freight cost standpoint. Nine pounds more solids (sugars) are in each 100 pounds of gross weight. This is an increase of approximately 13 percent in the quantity of sugar which can be transported for the same cost as 67 pounds of solids in sucrosetype liquid sugars.

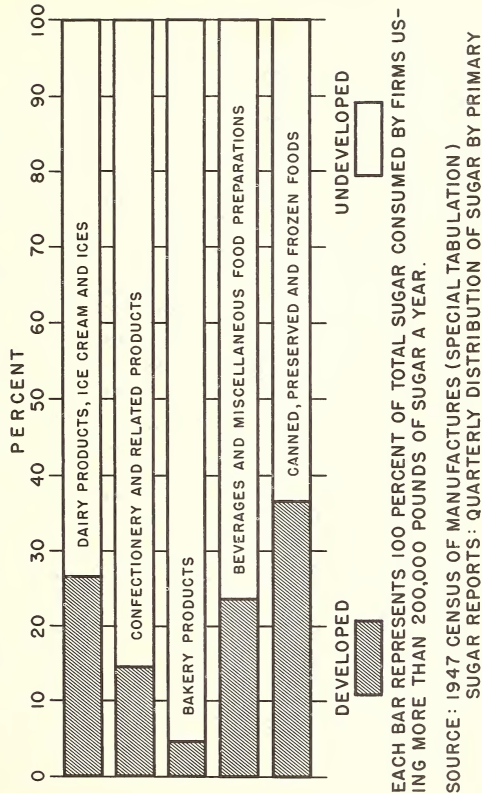
For processors whose products are suited, from the standpoint of flavor, or other characteristics to a less refined sweetener, the colored liquid sugars may be substituted to a slight advantage. These types have a price differential, generally 10 cents a hundredweight of solids 22/, under colorless liquid sugars. These factors make the use of invert and colored liquid sugars advantageous in those fringe areas where freight charges make the cost of colorless sucrose-type liquid sugar slightly higher than dry bagged sugar. Distribution of colored and invert types of liquid into fringe areas is now being done on a small scale in the eastern United States.

Table 4 presents potential market quantities of sugar by category of industrial use, compared with the distribution of liquid sugar to each category. Figure 6 presents these statistics in a bar chart showing percentage of development to 1951 of the total estimated potential. Dairy products and the canning, preserving, and freezing of food products show the largest percentage development. The marketing of invert and colored liquid sugars to users in each of these product categories appears to offer possibilities for expanding use from present liquid-sugar production points.

An example of a potential market for these liquid sugar types is provided by four industrial user categories -- dairy products, soft drinks,

^{22/} This differential varies, depending on the degree of refinement or color removal. The total solids contained in the solution, determined by Brix measure, is the basis for pricing liquid sugars, therefore, the difference in price between colorless and colored liquid sugars is not wholly a difference in price for sugar.

FIG. 6.- PERCENTAGE OF DEVELOPED AND UNDEVELOPED MARKET FOR LIQUID SUGAR, BY TYPE OF PRODUCT USED, 1951



DISTRIBUTORS-SUGAR BRANCH, PMA

blended sirups and flavoring extracts, and food canning, preserving, and freezing -- in the fringe area including Maryland, Delaware, District of Columbia, Virginia, and West Virginia. These user categories require approximately 852,000 bags of sugar a year for 76 users each of which buys 4,000 or more bags a year. On the basis of interviews with liquid-sugar users in these categories of use, an estimated 75 percent of this quantity could be sold as invert-sucrose blends of liquid sugar, and approximately 50 percent of this latter quantity could be of the colored types.

In 1951, approximately 315,000 bags were distributed as liquid sugar into this area. On the basis of the determinations above, a market for 639,000 bags of invert-sucrose blend liquid sugar existed. Of this quantity, 319,000 bags could be marketed as the less refined colored sirup.

The maximum and average freight rates by truck, rail, and water for dry sugar from the nearest basing point to those Southern States are as follows:

State	Highest base rate Cents a cwt.	Average rate, all points Cents a cwt.
Maryland	48	21.1
Delaware	24	18.8
Virginia	68	33.3
West Virginia	68	44.3

The freight rate for sugar going into the District of Columbia from the nearest basing point is 16 cents a hundredweight.

CONCLUSION

The economic position of liquid versus dry sugar in the industrial user market

Continued need for increased efficiency and reduced marketing costs, from raw material to consumer, and the competitive forces that bring these improvements about will cause further expansion of liquidsugar marketing in the United States. Competition for a market by sugar producers and the search for lower material and processing costs by users are the dominant forces that will push this expansion. Bulk handling methods, for both liquid and dry sugars, have shown significant increases in use in the last decade. In the industrial user market, the potential use level for liquid sugar, by present standards of balance between advantageous and disadvantageous application, has not exceeded 50 percent of the potential market, except in a few metropolitan areas. Any development that alters the balance of advantage will necessarily increase or decrease this potential market. Two major factors, (1) the freight charge for water in liquid sugar and (2) the differential between bulk (dry or liquid) and bagged sugar, if altered, will shift the advantage position.

A continued increase in liquid sugar availability in the North Central region, with both enlarged refining sources and more redistribution stations in areas of heavy industrial demand, is indicated. Competition with bulk dry sugar, from beets and cane, will be keenest in this region and it is expected that the expansion, whether to liquid or dry bulk, will depend on which enters the individual market area first. Since investment in either liquid or dry bulk handling systems requires several years for amortization, a user converted to one method will be slow to change to another.

Actions that will aid expansion of liquid sugar use

In addition to the aforementioned adjustments of freight rates and liquid-sugar price differentials to more favorable levels, the following actions also will influence the expansion of liquid-sugar use:

(1) Education of users. Several producers pointed out that some user demand for extra clear "water white" liquid sugar is not necessary, particularly when such sugar is used in dark-colored and strongly flavored products. Less refined and less decolorized liquid sugar would be equally suitable and can be sold at a lower price. Education of users with regard to types of liquid sugar and the appropriate uses of each should broaden the market for invert and colored types, and result in savings to the user and a reduction in marketing costs through higher sugar-to-water ratios in the liquid sugar.

(2) Improved marketing practices and promotional activity. Sales practices such as describing a competitor's liquid sugar as being inferior, likely to clog lines, or cause other problems in processing promote distrust among users and cause undue criticism of liquid sugar. Brand and producer source preference, where more than one source was available, was not apparent among users. Several users, however, said such selling practices occur from time to time and they believed that these practices hurt over-all liquid sugar sales expansion.

(3) Further research into liquid sugar production and use. Development of grades and standards for liquid sugars along the lines of application and use is needed. Standardization can help to reduce the number of variable qualities and characteristics now found among different types. It can also reduce the necessity for individual experimentation where a grade has been developed and is used by members of the industry making the same type of end product. Other lines of research will further increase the potential market for liquid sugar. These might be devoted to contamination sources and their control to prolong the storage life of liquid sugar, toward elimination of colloid-type precipitates occurring in beverages, and toward development of sirup blends, particularly of liquid sugar and corn sirup, for specific application. Many of these lines of research are already under way.

In short, any action that increases the area of distribution or the number of applicable uses for liquid sugar will broaden its market among industrial sugar users. As the shift in the sugar distribution pattern from home use to industrial use continues, the need for reduced marketing and handling costs also will increase to offset possible declines in the producer's share of the ultimate sugar consumer's dollar.

RefinedDeetby importersby importersby importersRefinedIquidRawDeetby importersoff crystalloff liquidcrystallineLiquidRawShort tonsoff crystalloff liquidShort tonsShort tonsFax walleproducersoff liquid $4_{4}444^{4}29$ 10,1831,478,660614,62888,02849,758 $4_{5}55,878$ 11,0,321,549,660614,62888,02849,758 $4_{5}55,618$ 0,1761,9481,245,498615,45251,451 $4_{5}55,618$ 0,1761,810,456552,66291,83958,733 $5_{5}55,948$ 10,9481,245,49865,45259,1466 $4_{5}55,6142$ 5,5871,957,519564,04496,4712/ $5_{5}55,6144$ 15,9161,500,618494,401122,8658,494 $5_{5}55,1442$ 5,5871,955,515564,0442/58,494 $5_{5}55,1442$ 5,5971,9662/58,4942/ $5_{5}55,1442$ 5,007141,46122/56 $5_{5}55,1442$ 5,0281,944,8172/7 $5_{5}55,1442$ 5,0281,944,8172/56 $5_{5}55,1442$ 5,0271,944,8172/56 $5_{5}55,1442$ 5,0281,944,9682/54,4942/ $5_{5}55,1442$ 5,0281,944,9682/54,4942/ $5_{5}56,14425,0281,944,96852/54,494$		Distributio	Distribution by refiners	918	Distribution by	Distribution	Distribution	Distribution	Total
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ຊີ້ ທີ່ຈັດດັ່ຈັດຈັດຈັດ	935	4°,44	14,429	10,183	1,478,660	614,628	86,028	49,758	6 683 686
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1938 $4_{5}529_{4}17$ 10,480 1,448,865 562,652 91,839 38,783 6,682,036 1939 $4_{5}525_{5}618$ 6,176 1,810,456 572,807 141,461 42,146 6,909,664 1941 5,253,848 1953,917 8,573 1,952,597 564,044 96,478 39,140 8,108,597 1942 5,253,848 195,817 15,196 1,503,618 494,014 36,478 39,140 8,108,597 1943 5,253,848 155,442 5,587 1,648,377 451,609 74,854 2/ 3,441 2/ 5,469,685 1944 5,026,315 205,444 15,196 1,503,618 494,010 123,817 2/ 5,871 92/ 5,469,685 1945 4,170,028 265,897 5,021 1,042,283 458,553 98,244 - 1946 5,356,854 245,431 5,939 1,376,045 480,150 148,289 - 1946 5,366,854 245,431 5,939 1,376,045 480,150 148,289 - 1948 4,705,286 584 245,431 5,939 1,376,045 532,866 115,922 - 1948 4,705,386 584 245,431 5,939 1,376,045 532,866 115,922 - 1948 4,705,386 51 2,843 1,655,663 511,653 997,755 18,106 7,861,701 1948 4,705,386 1,748,889 514,430 155,32476 7,612,701 1949 5,007,399 374,587 2,231 1,555,524 583,819 105,127 32,939 8,139,324 1952 $4_{5},877,045$ 528,593 1,555,524 583,488 123,793 39,869 8,139,324 - 1950 $4_{5},887,045$ 528,593 1,555,524 583,588 123,793 39,869 8,139,324 - 1950 $5_{5},201,646$ 628,191 2,843 1,555,524 583,488 123,793 39,869 8,139,324 - 1951 $4_{5},887,045$ 528,593 1,555,524 583,488 123,793 39,869 8,139,324 - 1056 $7,612,701$ 553,584 1,730,180 490,824 118,065 30,887 7,667,460 8,139,324 - 1952 $4_{5},870,046$ 628,191 2,843 1,555,524 583,458 123,793 39,869 8,139,324 - 1,744,785 12,847 145 701 555,524 583,539 39,379 8,139,353 89,139,359 8,139,359 8,139,354 - 1,744,785 123,791 8069 120,818 123,793 30,887 7,767,460 - 1,767,460 828,191 2,843 1,555,524 583,458 123,793 30,887 7,767,460 - 1,744,785 123,793 359,868 123,793 359,868 123,793 359 88,139 350,887 7,767,460 - 1,744,785 123,791 8064 1,755,524 583,548 123,793 80,893 123,793 80,893 133,939 8,139,359 8,139,359 8,139,359 8,139,359 8,139,350 8,139,359 8,139,359 8,139,359 8	1937	4 , 64	0,636	13,946	1,245,498	615,432	155,890	38,733	6,710,135
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🖸 ້ ທີ່ຮັດເຊັ່ອ ຮັດຮັດເດັດ	939	4,33	56,618	6,176	1,810,456	572,807	141,461	42 , 146	6,909,664
ວີ ທີ່ສື້ດດີ ສື້ອ ທີ່ອີດ	940	4,54	0,582	7,779	1,551,518	693,917	96,872	38,633	6,929,301
ີ ດີ ເຈັດ ເຈັດ ເຈັດ ເຈັດ	941	5,253,848	193,917	8,573	1,952,597	564,044			8,108,597
ญี่ ก็ห้ณีก็ห้ห้ณ์ ก็	942	3,132,335	153,442	5,587	1,648,377	451,609		3,481	
ญี่ ้ณ์หัณ้ณ์หัห้ณ์ [ฏ	943	3,966,315	205,144	15,196	1,508,618	494,101		58,771	
ญี่ ก็ค้าก็ก็ค้ค้าง	944	5,026,122	267,830	9,875	1,155,624	522,931		65 494	
ຊີ ດີ ເຈັດ ດີ ເຈັດ	945	4,170,028	265,897	5,021	1,042,283	458,533	98 244		
4 4 0 0 4 0 0	946	3,366,854	245,431	3,939	1,376,045	480,150	148,289	8	5,620,708
G 2 2 4 2 2 4	947	4,945,434	288,521	9,025	1,545,066	532,866	115,922		7,447,834
ດີ ທີ່ ທີ່ ຍິດ	948	4,705,236	369,281	2,343	1,656,663	511,693	97 ,755	18,106	7,361,077
0 v v	949	5,067,399	374,587	2,212	1 ,486,889	514,430	134,708	32,476	7,612,701
5°,	950	5,383,851	485,027	2,636	1,748,701	553,988	105,127	39,939	8,319,269
5	951		528,593	1,864	1,730,180	490,824	118,069	30,887	7,767,460
1/ Published sugar distribution figures less exports plus imports of liquid sugar. Include deliveries for use	952.1		628,191	2,843	1,559,524	583,458	123,793	39,869	8,139,324
La Tr & Towned Manuary and and and and an Attending and and and and an Art A		hublished suga	r distribut	tion figu	es less exports pl	us imports of	liquid sugar.	Include deliveri	es for use

Table 5 .-- Domestic cane- and beet-sugar distribution, by primary distributors, and liquid-sugar imports, United States

-1

2/ Includes an estimated quantity of liquid sugar imported as flavored and colored sirups from Mexico and Cuba.

3/ Preliminary.

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Table 6.-Liquid sugar distribution as a percentage of total sugar distribution

by type of product or business of buyer, quarterly $1949-52^{\frac{1}{2}}$

1949

						-
Type of product or		Pinet monten	Second cueston	Whi mi and what	Republy and share	
business of buyer		First quarter	Second quarter	Inira quarter	Fourth quarter	calendar year
Bakery and allied	Liquid sugar Cwt.	88,015	86,292	76,812	71,555	322,674
products; cereals	Total sugar Cwt.		3,093,639	3,391,843	2,701,956	12,116,453
and cereal products	Liquid pet.of total-Pet.		2.8	2.3	2.6	2.7
-						
Confectionery and	Liquid sugar Cwt.	342,427	284,791	325 <mark>,</mark> 759	350,986	1,303,963
related products	Total sugar Cwt.	2,892,863	2,864,107	3,337,497	3,696,658	12,791,125
	Liquid pct.of total-Pct.	11.9	9.9	9.7	9.5	10.2
Ice crean and	Liquid sugar Cwt	153,160	307,143	306,551	137,159	904,013
dairy products	Total sugar Cwt.		1,464,315	1,416,184	681,642	4,445,819
dairy produces	Liquid pct.of total-Pct.		21.0	21.6	20.1	20.3
	Lagare portor occar room					
Beverages	Liquid sugar Cwt.	429,739	748,763	800,170	438,516	2,417,188
	Total sugar Cwt.	2,900,970	4,292,707	4,410,403	2,660,561	14,264,641
	Liquid pet.of total-Pet.	14.8	17.4	18.1	16.5	16.9
Canned, bottled,	Liquid sugar Cwt.		200,380	862,377	266,367	1,451,098
frozen food; jams,	Total sugar Cwt.		1,795,318	3,986,635	1,655,364	8,857,080
jellies, preserves	Liquid pct.of total-Pct.	8.6	11.2	21.6	16.1	16.4
Multiple and all	Liquid sugar Cwt.	164,172	212,541	258,520	192,519	827.752
otner food uses	Total sugar Cwt.		999,008	1,207,418	860,404	4,015,163
	Liquid pct.of total-Pct.		21.3	21.4	22.4	20.6
Non-food products	Liquid sugar Cwt.	6,390	6,731	9,914	8,101	31,136
	Total sugar Cwt.	204,148	150,778	221,408	161,089	737,423
	Liquid pct.of total-Pct.	3.1	4.5	4.5	5.0	4.2
Hotels, restaurants	Liquid sugar Cwt.	308	882	126	108	1,424
and institutions	Total sugar Cwt		139,421	124.176	142,675	546,658
	Liquid pct.of total-Pct.		0.6	0.1	0.1	0.3
]				
Wholesale grocers,	Liquid sugar Cwt.	17,410	31,365	39,139	31,563	119,477
jobbers, sugar	Total sugar Cwt.	11,964,816	13,496,370	17,812,294	10,531,208	53,804,688
dealers	Liquid pct.of total-Pct	0.1	0.2	0.2	0.3	0.2
Retail grocers	Liquid sugar Cwt		25	4	3.184	3,213
chain stores	Total sugar Cwt		6,140,796	7,519,426		
super markets	Liquid pct.of total-Pct		0,140,750	7,010,920	0.6	
oupor Introde	Triding beanst goons 100	1			0.0	-
All other-including	Liquid sugar Cwt	690	529	794	700	2,713
Government Agencies	Total sugar Cwt		408,804	324,413		
	Liquid pct.of total-Pct	0.1	0.1	0.2	0,2	0.2
			1 000 110			
Total	Liquid sugar Cwt	1 1 1	1,879,442	2,680,166		
	Total sugar Cwt		34,845,261	43,751,697		
	Liquid pct.of total-Pct	4.4	2.5	6.1	5.3	5.4
	Liquid sugar pct. of					
	total industrial	1 10.0	12.8	14.9	12.1	12.9
	sugar use Pct.	10.9	12.0	1403		

Table 6.--Liquid sugar distribution as a percentage of total sugar distribution

by type of product or business of buyer, quarterly 1949-52 1/- Continued

1950

Type of product or business of buyer		Firat quarter	Second quarter	Third quarter	Fourth quarter	Calendar year
Bakery and allied products; cereals and cereal products	Liquid sugarCwt. Total sugar Cwt. Liquid pct.of total-Pct.	2,937,834	94 ,060 3,380,291 2,9	95,388 3,561,836 2,7	9 7,0 84 2,843,858 3.4	363,865 12,723,819 2.9
Confectionery and related products	Liquid sugar Cwt. Total sugar Cwt. Liquid pct.of total-Pct.	319,520 2,880,462 11.1	315,602 3,312,379 9.5	.458,235 4,187,869 10.9	512,355 3,538,549 14,5	1,605,712 13,919,259 11.5
Ice cream and dairy products	Liquid sugar Cwt. Total sugar Cwt. Liquid pct.of total-Pct.	162,132 853,233 19.0	318,096 1,521,948 20.9	318,383 1,603,680 19.9	194,302 1,095,142 17.7	992,91 <u>3</u> 5,074,003 19.6
Beverages	Liquid sugar Cwt. Total augarCwt. Liquid pct.of total-Pct.	447,391 2,946,996 15.2	713.427 4,320,300 16.5	814,228 4,761,957 17.1	533,321 3,016,749 17,7	2,508,367 15,046,502 16.7
Canned, bottled, frozen food; jams, jellies,preserves	Liquid sugar Cwt. Total sugar Cwt. Liquid pct.of total-Pct.	198,991 1,450,738 13.7	307,314 2,335,559 13.2	1,749,163 4,993,240 35.0	482,734 2,230,189 21,6	2,738,202 11,009,726 24.9
Multiple and all other food uses	Liquid sugarCwt. Total sugar Cwt. Liquid pct.of total-Pct.	158,213 925,299 17.1	325,721 1,314,232 24.8	404,922 1,613,651 25.1	262,200 1,140,101 23.0	1,151,056 4,993,283 23.1
Non-food products	Liquid sugar Cwt. Total sugar Cwt. Liquid pct.of total-Pct.	13,573 197,196 6.9	10,621 131,697 8.1	15,990 320,720 5.0	14,678 130,406 11.3	54,862 780,019 7.0
Hotels, restauranta and institutions	Liquid sugar Cwt. Total sugar Cwt. Liquid pct.of total-Pct.	126,506	1,232 137,622 0.9	322 158,170 0.2	417 131.753 0.3	1,9 71 554,051 0.4
Wholesale grocers, jobbers, sugar dealers	Liquid sugar Cwt. Total sugar Cwt. Liquid pct.of total-Pct.	21,680 11,561,328 0.2	27,898 16,617,720 0,2	51,290 21,512,012 0,2	28,338 11,084,297 0,3	129,206 60,775,357 0,2
Retail grocers chain stores super markets	Liquid sugar Cwt. Total sugar Cwt. Liquid pct.of total-Pct.	1,028 5,071,135 0.2	2,685 5,944,482 0,5	2,627 7,990,065 0.3	941 4,435,093 –	7,281 23,440,775 -
All other-including Government Agencies	Liquid sugar Cwt. Total sugar Cwt. Liquid pct.of total-Pct.	48 425,582 -	45 293,841 -	560 489 . 465 0.1	12 549,859 -	665 1,758,747 -
Total	Liquid sugar Cwt. Total sugar Cwt. Liquid pct.of total-Pct. Liquid sugar pct. of total industrial	1,399,909 29,376,309 4.8	2 ,116 ,701 39,310,571 5,4	3,911,108 51,192,665 7.6	2,126,382 30,195,996 7.0	9,554,100 150,075,541 6.4
	sugar Pet.	11.5	13.0	18.6	15.1	15.0

Table 6.--Liquid sugar distribution as a percentage of total sugar distribution

by type of product or business of buyer, quarterly 1949-52 $\frac{1}{2}$ -continued

1951

Type of product or						<u></u>
business of buyer		First quarter	Second quarter	Third quarter	Fourth quarter	Calendar year
Bakery and allied products, cereals and cereal products	Liquid sugarCwt. Total sugar Cwt. Liquid pct.of total-Pct.	3,091,352	127,961 3,734,770 3,4	102,846 2,490,560 4.1	122,558 3,127,767 4.0	438,594 12,444,449 3.5
Confectionery and related products	Liquid sugar Cwt. Totel sugar Cwt. Liquid pct.of total-Pct.	487,824 3,263,195 14.9	448,255 3,539,201 12.7	452,794 2,533,069 17.9	533,451 3,114,594 17,1	1,922,3 2 4 12,450,059 15.4
Ice cream and dairy products	Liquid sugar Cwt. Total sugar Cwt. Liquid pct.of total-Pct.	225,851 1,083,935 20.8	406,323 1,893,715 21.5	410,094 1,228,644 33•4	244,299 934,086 26.2	1,286,567 5,140,380 25.0
Beverages	Liquid sugar Cwt. Total sugar '-Cwt. Liquid pct.of total-Pct.	4 4 1 1 1	826,219 4,780,797 17.3	857,260 3,868,219 22.2	647,529 2,695,430 24.0	2,796,865 14,404,373 19.4
Canned,bottled, frozen food;jams, jellics,preserves	Liquid sugar Cwt. Total sugar Cwt. Liquid pct.of total-Pct.	259,303 1,721,507 15.1	438,695 3,193,403 13.7	2,174,887 4,140,739 52.5	555,334 2 ,109,626 26,3	3,428,219 11,165,275 30.7
Multiple and all other food uses	Liquid sugar Cwt. Total sugar Cwt. Liquid pct.of total-Pct.	1,153,369	358,832 1,372,197 26,2	357,086 1,149,584 31.1	264,011 1,250,408 21.1	1,239,287 4,925,558 25,2
Non-food products	Liquid sugar Cwt. Total sugar Cwt. Liquid pct.of total-Pct.	19,179 244,583 7.8	12,643 217,050 5.8	9,062 182,450 5.0	11,907 149,776 8.0	52 ,791 793,859 6 ,6
Hotels,restaurants and institutions	Liquid sugar Cwt. Total sugar Cwt. Liquid pct.of total-Pct.	1,085 142,237 0.8	1,267 142,241 0.9	1,192 110,804 1.1	1,058 180,247 0,6	4,602 575,529 0.8
holesale grocers Jobbers, sugar dealers	Liquid sugar Cwt. Total sugar Cwt. Liquid pct.of total-Pct.	28,249 11,916,030 0.2	20,011 17,936,488 0,1	23,929 11,913,101 0.2	56,143 12,451,833 0.5	128,332 54,217 ,50 2 0 .2
Retail grocers chain stores super markets	Liquid sugar Cwt. Total sugar Cwt. Liquid pct.of total-Pct.	3,390 4,803,725 0.1	2,804 5,964,795 -	699 4 .8 73.991 -	4,000 4,8 72,466 0,8	10,893 20,514,977
All other-including Government Agencies	Liquid sugar Cwt. Totæl sugar Cwt. Liquid pct.of total-Pct.	462,230	656,928	1,087 547.973 0.2	580,077	1,087 2,247,208 -
Total	Liquid sugar	1,8 <u>3</u> 5,325 30,942,140 5.9	2,643,010 43,431,585 6,1	4,390,936 33,039,134 13,3	2,440,290 31,466,310 7.8	11,309,561 138,879,169 8.1
	sugar Pct.	13.5	14.1	28.2	18.2	18.4

Table 6.--Liquid sugar distribution as a percentage of total sugar distribution

by type of product or business of buyer, quarterly 1949-52 1-Continued

1952

Type of product or business of buyer		First quarter	Second quarter	Third quarter	Fourth quarter	Calendar year
Bakery and allied products; cereals and cereal products	Liquid sugar Cwt. Total sugar Cwt. Liquid pct.of total-Pct.	3,500,699	141,673 3,439,434 4.1	135,858 3,331,707 4.1	161,893 3,344,892 4.8	578, 344 13,616, 732 4.2
Confectionery and related products	Liquid sugar Cwt. Total sugar Cwt. Liquid pct.of total-Pct.	3,280,809	496,266 3,028,875 16.4	523,921 3,177,029 16,5	587,124 3, الملو6, الم 31 17.0	2,160,214 12,933,144 16.7
Ice cream and dairy products	Liquid sugar Cwt. Total sugar Cwt. Liquid pct.of total-Pct.	1,384,227	453,434 1,665,487 27.2	509,696 1,563,438 32.6	274,775 927,864 29.6	1,505,982 5,541,016 27.2
Beverages	Liquid sugar Cwt. Total sugar Cwt. Liquid pct.of total-Pct.	813, 414 3,199, 203 25.4	1,343,167 4,781,854 28.1	1,475,766 4,397,429 33.6	1,003,714 2,986,623 33.6	4,636,061 15,365,109 30.2
Canned, bottled, frozen food; jams, jellies,preserves	Liquid sugar Cwt. Total sugar Cwt. Liquid pct.of total-Pct.	242,317 1,806,048 13.4	394,818 2,462,969 16.0	2,025,471 4,548,137 44.5	532,201 2,139,175 24.9	3,194,807 10,956,329 29.2
Multiple and all other food uses	Liquid sugar Cwt. Total sugar Cwt. Liquid pct.of total-Pct.	242,568 1,331,963 18.2	383,722 1,315,094 29.2	474,814 1,295,394 36.7	401,070 1,287,382 31.2	1,502,174 5,229,833 28.7
Non-food products	Liquid sugar Cwt. Total sugar Cwt. Liquid pct.of total-Pct.		12,344 232,747 5.3	12,035 238,267 5.1	14,529 196,300 7.4	56,839 915,473 6.2
Hotels, restaurants and institutions	Liquid sugar Cwt. Total sugar Cwt. Liquid pct.of total-Pct.	1,296 الما,1لم 0.9	981 134,680 0.7	793 115,432 0.7	1,670 129,51بلب 1.3	4,740 520,797 0,9
Wholesale grocers, jobbers, sugar dealers	Liquid sugar Cwt. Total sugar Cwt. Liquid pct.of total-Pct.	25,883 14,755,089 0.2	38,264 14,735,311 0,3	42,586 15,499,474 0.3	37,844 12,016,505 0.3	144,577 57,006,379 0,3
Retail grocers chain stores super markets	Liquid sugar Cwt. Total súgar Cwt. Liquid pct.of total-Pct.	5,161 5,201,413 0,1	9,355 5,501,051 0,2	11,262 5,853,283 0.2	8,426 4,905,005 0.2	34,204 21,460,752 0,2
All other-including Government Agencies	Liquid sugar Cwt. Total sugar Cwt. Liquid pct.of total-Pct.	604,636	110 725,119	1,24 660,392 0,2	2, 234 660, 3لبلبر 0, 3	3,585 2,650,491 0,1
Total	Liquid sugar Cwt. Total sugar Cwt. Liquid pct.of total-Pct. Liquid sugar pct.of total industrial	2,308,470 35,453,387 6.5	3,274,134 38,022,621 8,6	5,213,443 40,679,982 12.8	3,025,1480 32,0140,065 9.14	13,821,527 146,196,055 9.5
	sugar use Pct.	15.6	19.3	28.5	21.1	21.4

APPENDIX

The section that follows presents a special tabulation by the Bureau of the Census from the 1947 Census of Manufactures.

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UNITED STATES

Industry	cons 200, 400,000	ishments numing 000 to pounds of a year	consum than pounds	ishments ing more 400,000 of sugar year	Total re- ported con- sumption by all estab- lishments in the industry
	: Number	1,000 lb.	Number	1,000 lb.	1,000 lb.
Bakery products: Bread and other bakery	:				
	· 405	112,272	466	610,353	900,575
Biscuits, crackers, and				-	/
pretzels	: 23	6,464	104	226,006	238,521
Confectionery and related products:	•				
	: 120	33,740	288	833,954	946,231
products	: 2	1/ 1/	27	336,116	336,711
Chewing gum	: 1	<u>ī</u> /	18	115,187	116,417
Ice cream Special dairy products Plastic cream and	: 29 : 160 : 5	9,542 45,417 1,424	84 134 7	201,940 133,684 11,855	229,838 242,090 22,197
bulk products	: 20	5,537	64	81,725	91,532
Beverages: Soft drinks	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	129,466	426	381,309	800,787
Miscellaneous food preparations: Flavoring extracts and flavoring sirups	: : : 32	9,378	87	671,419	691,891
Canning, preserving, and freezing: Canning and preserv-	•				
ing, except fish	: 113	32,524	321	733,675	813,406
The second secon	: 32	9,047	78	134,814	155,829
rrozen 1000s	: 20	0,995	22	19,188	39,676
Frozen foods	: 26 :	6,995	22	19,188	39,676

NEW ENGLAND REGION

Industry	const 200,0 400,000 sugar a		consum than pounds a	ing more 400,000 of sugar year	Total re- ported con- sumption by all estab- lishments in the industry
Delegans and death at	Number	1,000 lb.	Number	1,000 lb.	1,000 lb.
Bakery products: Bread and other bakery a products Biscuits, crackers, and pretzels	31	8,437	35 6	43,876 8,220	67,005 8,271
Confectionery and				ð	
related products: Confectionery products Chocolate and cocoa	7	2,210	21	105,938	126 ,276
products Chewing gum			3 2	1/ 1/	35,159 5,033
Dairy products: Concentrated milk Ice cream Special dairy products Plastic cream and	2 8 	1/ 2,272	4 13 	3,803 9,211	5,054 14,984 <u>1</u> /
bulk products	1	1/	4	4,091	4,589
Beverages: Soft drinks	29	7,894	29	24,149	55,106
Miscellaneous food preparations: Flavoring extracts and flavoring sirups	1	<u>1</u> /	5	4, 789	5,451
Canning, preserving, and freezing: Canning and preserv- ing, except fish Pickles and sauces Frozen foods	6 1 	1,854 <u>1</u> /	17 2 	33,685 1/	37,384 2,311 <u>1</u> /

MAINE, NEW HAMPSHIRE, VERMONT, CONNECTICUT, AND RHODE ISLAND

	Establi	ishments :	: Total re- Establishments : ported con-			
		ming		ing more	sumption by	
Industry	200,000 to		than 400,000 : all estab-			
		pounds of .			lishments in	
		a year	a		the industry	
	Number	1,000 lb.	Number	1,000 lb.	1,000 lb.	
Bakery products:	Mander	1,000 100	Huntour	1,000 10.	2,000 200	
Bread and other bakery						
products	13	3,556	13	11,725	22,030	
Biscuits, crackers, and						
pretzels			1	1/	1/	
			_			
Confectionery and	:					
related products:	:					
Confectionery products :	1	1/	3	14,625	15,756	
Chocolate and cocoa :	:					
products						
Chewing gun s						
1						
Dairy products:	_			- 1		
Concentrated milk		1/	3	1/	3,631	
Ice cream	3	1/	6	3,880	6,561	
Special dairy products					1/	
Plastic cream and	-	2/	1	1 007	2/	
bulk products	1	<u>1</u> /	4	4,091	<u>1</u> /	
Beverages:						
Soft drinks	14	3,802	13	9,275	25,701	
	24	2,002		79212	27,101	
Miscellaneous food	,					
preparations:						
Flavoring extracts and						
flavoring sirups	1	1/	1	1/	999	
	-	-	-	='	///	
Canning, preserving,						
and freezing:						
Canning and preserv-						
ing, except fish	3	862	3	3,418	6,002	
Pickles and sauces :	1	1/	1	i/	873	
Frozen foods	~~			40 KB	1/	

MASSACHUSETTS

Industry	cons 200,0 400,000	ishments uming DOO to pounds of a year	consumi than l pounds	100,000 of sugar	Total re- ported con- sumption by all estab- lishments in the industry
Bakery products:	Number	1,000 lb.	Number	1,000 lb.	1,000 lb.
Bread and other bakery products Biscuits, crackers, and	: 18	4,881	22	32,15 1	44,975
pretzels		60 60	5	<u>1</u> /	<u>1</u> /
Confectionery and related products:					
	6	<u>1</u> /	18	91,313	1 10,520
products Chewing gum		60 m	3 2	1/ 1/	35,159 5,033
Dairy products: Concentrated milk Ice cream Special dairy products Plastic cream and	1 5 	1/ 1/	1 7	1/ 5,361	1,423 8,423 <u>1</u> /
bulk products	6 40 m	60 M	60 KD	60 60	<u>1</u> /
Beverages: Soft drinks	15	4,092	16	14,874	29,405
Miscellaneous food preparations: Flavoring extracts and flavoring sirups		ده هو	4	<u></u>	4,452
Canning, preserving, and freezing: Canning and preserv- ing, except fish Pickles and sauces Frozen foods	3	992 	14 1 	30,267 <u>1</u> /	31,382 1,438 <u>1</u> /

MIDDLE ATLANTIC REGION

Industry	cons 200,0 400,000 sugar	ishments uming DOO to pounds of a year	consum than pounds a	lng more 400,000 of sugar year	Total re- ported con- sumption by all estab- lishments in the industry
Bakery products:	Number	1,000 lb.	Number	1,000 lb.	1,000 lb.
Bread and other bakery products Biscuits, crackers, and	76	21,922	110	166,634	228,566
pretzels :	3	1,000	14	45,048	47,908
Confectionery and related products:					
Confectionery products : Chocolate and cocoa	35	9,785	81	261,418	286,418
products Chewing gum	2 1	<u>1/</u> /	16 11	266,162 61,063	266,738 61,553
Dairy products: Concentrated milk Ice cream Special dairy products Plastic cream and	-	1/ 6,641 1/	15 37	31,186 48,062	33,554 66,414 3,157
bulk products	5	1,486	13	21,738	23,919
Beverages: Soft drinks	64	17,590	86	83,820	147,142
Miscellaneous food preparations: Flavoring extracts and flavoring sirups		3,174	<u></u> ф0	180,465	186,385
Canning, preserving, and freezing: Canning and preserv- ing, except fish Pickles and sauces Frozen foods		3,959 2,092 <u>1</u> /	60 15 4	179,064 20,009 3,281	188,792 23,921 6,936

Total re-: 1 1 Establishments Establishments : ported con-1 1 consuming more consuming : sumption by : 1 200,000 to than 400,000 : all estab-Industry 2 : :400,000 pounds of pounds of sugar : lishments in : sugar a year a year : the industry 2 Number 1,000 lb. 1,000 lb. 1,000 lb. 2 Number ٠ Bakery products: : Bread and other bakery . 41 99,235 products 11,974 51 71,303 . Biscuits, crackers, and \$ pretzels 6 24,522 25,527 : -----2 Confectionery and : related products: 1 Confectionery products 15 34 97,516 111,334 : Chocolate and cocoa 1 90,606 products : 1 7 90.845 1 Chewing gum 6 46,428 46,901 2 . Dairy products: : 2 Concentrated milk 9 22,681 24,054 : 11 16 15,732 Ice cream 25,213 2 Special dairy products : 2 ----1/ Plastic cream and : bulk products 5 8 1,486 14,343 16,110 : 2 Beverages: : Soft drinks 25 6,676 : 43 37,039 61,675 2 Miscellaneous food : preparations: 2 Flavoring extracts and . flavoring sirups 6 1,612 29 101.411 104,943 : * Canning, preserving, and freezing: 2 Canning and preserving,: except fish 11 3.009 34 79,047 85,791 2 Pickles and sauces 5 9 9,797 : 2 Frozen foods 1 3,562 2

1/ Withheld to avoid disclosing operations of individual companies.

2

NEW YORK

NEW JERSEY

					Total re-
	: . Fetabl	ishments :	Detabl	:	
					ported con- sumption by
Inductor					all estab-
Industry		pounds of :		•	
	-	-	-		
	: Number	a year : 1,000 lb.	Number	year : 1,000 lb.	the industry 1,000 lb.
	e Hamber	T 000 ID.	MUILD OT.	1,000 10.	
Bakery products:	•				
Bread and other bakery	:				
products	: 5	1,416	19	29,607	35,392
Biscuits, crackers, and	• •	19110	10	20,001	00,000
pretzels	: 1	1/	2	1/	8,199
PICCOCIO	:	<u>+/</u>	~	<u> </u>	0,133
Confectionery and	:				
related products:	:				
Confectionery products	: 2	1/	9	50,929	54,182
Chocolate and cocoa	1	<u> </u>	Ť	ooyono	019100
products	: 1	1/	3	9,582	9,920
Chewing gum	:		ĩ	1/	1/
	1		-		
Dairy products:	:				
Concentrated milk	:				
Ice cream	: 4	922	3	3,023	4,379
Special dairy products	:				1/
Plastic cream and	1				
bulk products	:		1	1/	1/
	:				
Beverages:	2				
Soft drinks	: 10	2,714	12	14,859	26,903
	:				
Miscellaneous food	\$				
preparations:	:				
Flavoring extracts and		,			
flavoring sirups	: 2	<u>1</u> /	6	71,021	71,909
	•				
Canning, preserving,	2				
and freezing:	:				
Canning and preserving,		- /			
except fish	: 2	1/	11	35,855	37,105
Pickles and sauces	:	~ =	5	11,814	12,142
Frozen foods	:				<u>1</u> /
	:				

PENNSYLVANIA

					(Data)
	: 	1 1 - hmont a	Databl	i alemanda a	
		lishments :			ported con-
Technologia		suming :		Ý	sumption by
Industry		,000 to :		•	all estab-
	+	pounds of :	-	of sugar :	
		a year :	and the second se		the industry
	: Number	1,000 lb.	Number	1,000 lb.	1,000 lb.
Delesses productes	1				
Bakery products: Bread and other bakery					
products	: 30	8,532	40	65,724	93,939
Biscuits, crackers, and	: 00	0,002	40	00,14±	30,303
pretzels	: : 2	1/	6	/ د	14 192
preczers	• •	<u>1</u> /	0	1/	14,182
Confectioners and					
Confectionery and related products:	•				
Confectionery products	: 18	4,840	38	112,973	120,902
Chocolate and cocoa	• 10	TJOTO	00	1149310	120,002
products	•		6	165,973	165,973
Chewing gum			4		_ /
cuaming Ram			Ŧ	<u>1</u> /	<u>1/</u>
Dairy products:	•				
Concentrated milk	1	٦/	6	8,506	9,500
Ice cream	: 8	2,411	18	29,307	36,822
Special dairy products		د م ر م ۱ /	T0	23,007	1,094
Plastic cream and	·	<u>-</u> /			TOOT
bulk products	•		<u> </u>	٦ /	/ ۱
bulk products			Ŧ	<u>1</u> /	<u>+</u> /
Beverages:	•				
Soft drinks	: 29	8,201	31	31,922	58,564
bort drinks	•	10201	01	UT JULL	00,00±
Miscellaneous food	•				
preparations:	•				
Flavoring extracts and	•				
flavoring sirups	• • 3	1/	5	8,033	9,533
TIANDITUR STEADS	1 0	<u>/</u>	0	0,000	0,000
Canning preserving	•				
Canning, preserving, and freezing:	•				
Canning and preserving,	•				
except fish	: 1	1/	15	64,161	65,896
Pickles and sauces	: 1 : 2	$\frac{1}{1}$	1	1/	1,982
Frozen foods	: 1	$\frac{1}{1}$	2	$\frac{1}{\tau}$	1/
110301110045	* *	<u> </u>	2	<u></u>	-/
	•				

NORTH CENTRAL REGION

	3	*		:	
		lishments :			ported con-
		suming :		ning more :	sumption by
Industry		,000 to :			all estab-
	•	pounds of :		of sugar :	lishments in
	and the second se	a year :	the second s		the industry
	: Number	1,000 lb.	Number	1,000 lb.	1,000 lb.
	:				
Bakery products:	:				
Bread and other bakery					
A 1	: 136	36,539	143	230,383	324,371
Biscuits, crackers, and	3				
pretzels	: 7	1,992	4 6	101,237	105,188
	2				
Confectionery and	:				
related products:	u ç				
Confectionery products	; 29	8,100	97	338,552	371,312
Chocolate and cocoa	n. Y				
products	:		4	24,369	24,387
Chewing gum	:		3	1/	43,565
	:				
Dairy products:	:				
	: 12	4,908	48	137 <mark>,</mark> 930	156,373
Ice cream	: 60	16,991	41	35,632	74,211
Special dairy products	: 1	1/	5	1/	11,394
	:				
bulk products	: 9	2,413	34	41,854	46,911
	:				
Beverages:	:				
Soft drinks	: 125	34,019	116	119,804	240,239
	:				
Miscellaneous food	:				
preparations:	:				
Flavoring extracts and					
flavoring sirups	: 10	2,820	16	151,825	159,709
	•				
Canning, preserving,	•				
and freezing:	:				
Canning and preserving,					
except fish	: 30	8,352	65	128,331	155,420
	: 8	2,286	37	57 , 584	64,820
Frozen foods	: 3	<u>1/</u>	3	1,501	<u>1/</u>
	:				

	8	:			: Total re-
		ishments :			: ported con-
		uming :		ning more	: sumption by
Industry		000 to :		400,000	: all estab-
	-	pounds of :	-	s of sugar	
		a year :		year	: the industry
	: Number	1,000 lb.	Number	1,000 lb.	1,000 lb.
	•				
Bakery products:	:				
Bread and other bakery					
1	: 40	11,444	35	38,397	60,824
	:	,			
pretzels	: 1	<u>1</u> /	6	15,391	15,878
	2				
Confectionery and					
related products:		500		4 0 20	
com co cremory Frence co	: 3	729	4	4,879	8,378
Chocolate and cocoa	:				
Produce of					/
Chewing gum	:		1	1/	<u>1</u> /
Deime me duetes	1				
Dairy products: Concentrated milk	х • Л	1 967	E	0 100	10 021
	: 4	1,267	5	9,189	10,921
Ice cream	8	2,306	12	12,719	18,100
	: 1	1/	1	<u>1</u> /	4,679
	:	05.0		0.405	10 511
bulk products	: 3	652	8	9,495	10,511
Portornaca	5 0				
Beverages: Soft drinks	• • 27	7,230	24	25,374	44,278
Sort drinks	•	1,000	4T	20,011	±±,410
Miscellaneous food	1				
preparations:	1				
Flavoring extracts and	1				
flavoring sirups	•		2	1/	7,191
Havoling Shups	•		2	±/	10101
Canning, preserving,	1				
and freezing:	8				
Canning and preserving,	1				
except fish	: 1	1/	6	19,321	21,740
	: 1	$\frac{1}{1}$	7	10,893	13,373
		<u> </u>			1/
	• · · · ·				
	-				

OHIO

INDIANA

	:		:	:	Total re-
					ported con-
		-0			sumption by
Industry	-	•			all estab-
	-	1	-	; of sugar :	
		a year			the industry
	: Number	1,000 lb.	Number	1,000 lb.	1,000 lb.
Bakery products:	•				
Bread and other bakery					
products	: 11	2,784	14	9,963	18,901
Biscuits, crackers, and	:	~ ; : • 2		0,000	10,0001
pretzels			3	4,816	4,894
FICCOLL	1			xy 010	
Confectionery and	:				
related products:	2				
Confectionery products	: 2	1/	6	13,088	14,478
Chocolate and cocoa	:				-
produc ts	:				
Chewing gum	:				
	:				
Dairy products:	:			,	
Concentrated milk	:		l	1/	1, <mark>4</mark> 60
Ice cream	: 5	1,510	3	2,733	7,361
	:				307
Plastic cream and	4				
bulk products	:		8	13,489	13,698
	2				
Beverages:	:	0,100		10 475	00 007
Soft drinks	: 9	2,180	15	12,475	22,823
Miscellaneous food	2				
preparations:	:				
	:				
flavoring sirups					425
TIRVOTINE STRAPS	•				TCO
Canning, preserving,	2				
and freezing:	2				
Canning and preserving,	1				
except fish	: 4	1,229	10	25,255	28,623
Pickles and sauces	: 1	i/	14	11,564	12,249
Frozen foods	:			-	
	:				

ILLINOIS

	1	*		*	
		lishments :			ported con-
		suming :		-	sumption by
Industry	: 200,	,000 to :	than	400,000 :	all estab-
	: 400,000	pounds of :	pounds	s of sugar :	lishments in
	: sugar	a year :	-	year :	the industry
	: Number	1,000 lb.	Number	1,000 lb.	1,000 lb.
	•	1,000 100	11001001	1,000 100	1,000 100
Bakery products:	•				
Bread and other bakery	•				
•			<i>a</i> 0		00 057
products	: 30	7,766	32	51,705	69,253
Biscuits, crackers, and	1	- 1			
pretzels	: 2	1/	9	25,806	26,941
	:	_			
Confectionery and	1				
related products:	:				
Confectionery products	: 11	2,923	58	264,234	281,263
Chocolate and cocoa	1			,	.
products	2		2	٦/	7,136
-	•		2	$\frac{1}{1}$	42,493
Chewing gum	1	~~	2	<u>-</u> /	46,490
	1				
Dairy products:	:	- /	-		0.0
Concentrated milk	: 1	1/	7	11,574	22,381
Ice cream	: 12	3,342	11	9,998	16,460
Special dairy products	:	~ ~	1	1/	1,032
Plastic cream and	:				
bulk products	: 1	1/	2	1/	4,047
-	1			-	-
Beverages:	2				
Soft drinks	: 22	5,849	26	26,514	45,527
SOLC OF THE		0,010	20	SUJULT	10,000
Missellemenus feed	1				
Miscellaneous food	\$				
preparations:	:				
Flavoring extracts and					
flavoring sirups	: 5	1,492	7	91,304	94,047
	:				
Canning, preserving,	:				
and freezing:	1				
Canning and preserving	•				
except fish	2 3	/ ۱	18	39,127	41,726
Pickles and sauces	1	$\frac{1}{1}$	4	12,523	13,303
Frozen foods	1 T	<u> </u>	Ŧ	10,000	
Frozen 10008	1				
	3				

MICHIGAN

	:	1		:	
:		ishments :			ported con-
:		uming :			sumption by
Industry	-	000 to :			all estab-
:	400,000	pounds of :	pounds	of sugar :	lishments in
:	sugar	a year :	a	year :	the industry
	Number	1,000 lb.	Number	1,000 lb.	1,000 lb.
:	1				
Bakery products:	•				
Bread and other bakery	:				
products	10	2,539	16	86,289	96,156
Biscuits, crackers, and					
pretzels	1	1/	6	13,048	13,709
-					
Confectionery and					
related products:	:				
Confectionery products	: 1	1/	3	3,007	4,054
Chocolate and cocoa			-	-,	.,
products			-		
Chewing gum					1/
Criteria Policia					-/
Dairy products:					
Concentrated milk	4	1,101	10	30,901	32,157
Ice cream	7	1,891	7	3,213	7,794
Special dairy products					1/
Plastic cream and					<u> </u>
2 2 2 2 2 2	1	1/	7	5,709	6,668
	-	<u></u> /	•	0,100	0,000
Beverages:					
Soft drinks	16	4,396	14	24,426	38,093
	. 10	1,000	± +	N 19 100	00,000
Miscellaneous food	•				
preparations:	•				
Flavoring extracts and	•				
flavoring sirups	3	1/	2	1/	3,639
Travoling silups		<u>-</u>	2	1/	0,000
Canning preserving					
Canning, preserving, and freezing					
Canning and preserving,	•				
except fish	10	2,586	13	24 360	27 751
Pickles and sauces	1	2,000 1/		24,369	27,754
Fickles and sauces Frozen foods	: 1	$\frac{1}{1}$	3 3	10,586	11,254
		1/	3	1/	3,944
	:	• • • • • • • • • • • • •			

	:	:		:	
		lishments :			ported con-
		suming :			sumption by
Industry		,000 to :		-	all estab-
		pounds of :		of sugar :	
	the state of the s	a year :	the second s	and the second se	the industry
	: Number	1,000 lb.	Number	1,000 lb.	1,000 lb.
Bakery products:	1				
Bread and other bakery		2 5 61	0	F 402	15 004
products Biscuits,crackers,and	: 10	2,561	9	7,402	15,994
pretzels	:		A	1 903	4 907
brecsers	1		4	4,893	4,907
Confectionery and	•				
related products:	•				
Confectionery products	-	888	6	7,749	9,590
Chocolate and cocoa	1	000	Ū	19120	×
products	:		2	- 1/	17,251
Chewing gum	1				
ALLOWING BANK	1				
Dairy products:	1				
Concentrated milk	1		17	70,093	70,657
Ice cream	1 1	1/	2	1/	5,425
Special dairy products	1		3	$\frac{1}{1}$	5,078
Plastic cream and	:		Ţ	1	v jere
bulk products	: 2	1/	6	7,725	8,869
			-		•,•••
Beverages:	:				
Soft drinks	: 6	1,703	7	1/	17,547
	:	-			-
Miscellaneous food	:				
preparations:	1				
Flavoring extracts and	1				
flavoring sirups	: 1	1/			413
	ę				
Canning, preserving,	:				
and freezing:	:				
Canning and preserving,	:				
except fish	: 8	2,283	5	1/	15,281
Pickles and sauces	, 1	1/	4	ī/	8,207
Frozen foods	:				816

WISCONSIN

1/ Withheld to avoid disclosing operations of individual companies.

1

		MINNESOTA			
	cons 200, 400,000	ishments : suming : ,000 to : pounds of : a year :	consum than pounds	ing more :	Total re- ported con- sumption by all estab- lishments in the industry
	Number	1,000 lb.	Number	1,000 lb.	1,000 lb.
products	10	2,840	7	4,944	11,949
	: 1	<u>1</u> /	3	6,096	6,388
Confectionery and related products: Confectionery products	: : : 4	1,268	5	<u>1</u> /	9,952
Chocolate and cocoa products Chewing gum	:				
Dairy products:	2			_ /	
Concentrated milk Ice cream Special dairy products	: :	1,682	4 1 		7,145 5,107
	: :		1	<u>1</u> /	<u>1</u> /
Beverages: Soft drinks	7	2,060	7	5,488	13,671
Miscellaneous food preparations: Flavoring extracts and flavoring sirups	: : :				<u>1</u> /
Canning, preserving, and freezing: Canning and preserving,	2 2 2				
Pickles and sauces	• 4 • • 2	1,070 <u>1</u> /	6 1 	5,432 <u>1/</u>	8,940 941 485

1/ Withheld to avoid disclosing operations of individual companies.

1

	• · · · · · · · · · · · · · · · · · · ·	t e housen de e		•	Total re-
					ported con-
		- 0			sumption by
Industry		000 to :			all estab-
	-	pounds of :	-	of sugar :	
	and the second se	e year	and the second se	year :	¥
	: Number	1,000 lb.	Number	1,000 lb.	1,000 lb.
	1				
Bakery products:	8				
Bread and other bakery					
Farmer	: 14	3,635	25	26,429	36,461
Biscuits, crackers, and		/			
pretzels	: 1	<u>1</u> /	10.	24,648	25,468
	:	_			
Confectionery and	:				
related products:	:				
Confectionery products	: 4	1,050	13	36,513	39,867
Chocolate and cocoa	:				
products	:				
Chewing gum	:				
	:				
Dairy products:	:				
	: 2	1/			2,872
Ice cream	: 13	3,605	1	2,800	10,011
Special dairy products	:				1/
Plastic cream and	:				
	: 1	1/	1	1/	1,215
Same Freduces	: -		-	<i></i>	19820
Beverages:	•				
Soft drinks	25	6,894	18	15,717	38,257
	1	oyce 1	10	209121	00,501
Miscellaneous food	•				
preparations:	•				
Flavoring extracts and	•				
flavoring sirups	•		5	52,747	53,130
TIAVOI TILE STI UPB			0	049171	001100
Canning, preserving,	•				
and freezing:	•				
Canning and preserving,	•				
except fish	•		5	8,511	9,859
Pickles and sauces	1 1 3	887	5 1	1/	
	• •	007	T	<u>+</u>	2,994 365
Frozen foods	:				909
	:				

IOWA AND MISSOURI

	:				: Total re-
	•		•	lishments	ported con-
The loss from	•		-	ing more	sumption by
Industry	• •			400,000	all estab-
		pounds of a	-	s of sugar	; lishments in
		a year		year	the industry
	: Number	1,000 lb.	Number	1,000 lb	1,000 lb.
Bakery products:	:				
Bread and other bakery	•				
products	: 6	1,667	3	1/	7 996
Biscuits, crackers, and		10001	U	<u>1</u> /	7,886
pretzels	: : 1	٦ /	٨	7/	2/
P1 0 02 0 1 8	· T	<u>1</u> /	4	1/	<u>1</u> /
Confectionery and	:				
related products:	;				
Confectionery products	ş ——		2	1/	1/
Chocolate and cocoa	:			-	
products					
Chewing gum	:				
00	:				
Dairy products:	±				
Construction 1 1 1 1 1 1	:				140
Ice cream	: 2	1/	1	1/	2,163
Special dairy products	1	<u> </u>			~,100
Disalts success as 1	:				
1 1 1 1 1 1 1	: 1	1/			1/
	• –	2			<u>+</u> /
Beverages:	2				
	: 6	1,743	2	1/	10,101
	2	-		<u> </u>	
Miscellaneous food	:				
preparations: ·	8				
Flavoring extracts and	2				
flavoring sirups	: 1	1/			1/
	:				<u>-</u>
Canning, preserving,	2				
and freezing:	:				
Canning and preserving,	:				
except fish	1		1	1/	1/
Pickles and sauces	:				$\frac{1}{1}$
Frozen foods	:				<i>2</i>
	2				
The second se					

NORTH DAKOTA, SOUTH DAKOTA, AND NEBRASKA

Industry	: cons : 200, :400,000 : sugar		consum than 4 pounds	ishments ing more 400,000 of sugar year	: the industry
	: Number	1,000 lb.	Number	1,000 lb	• <u>1,000 lb</u> .
Bakery products: Bread and other bakery products Biscuits, crackers, and	: 5	1,302	2	<u>1</u> /	6,947
pretzels	:		1	1/	1/
Confectionery and related products: Confectionery products Chocolate and cocoa	:::::::::::::::::::::::::::::::::::::::	<u>1</u> /			<u>1</u> /
products	•				
Chewing gum	:				
Dairy products: Concentrated milk Ice cream Special dairy products Plastic cream and bulk products	: : : : : : : : : : : : : :	1/ 955	4 1	8,347 <u>1</u> /	8,640 1,790 <u>1</u> / 945
Beverages:	1				
Soft drinks	: 7	1,964	3	2,298	9,942
Miscellaneous food preparations: Flavoring extracts and flavoring sirups	: : : :				389
Canning, preserving, and freezing: Canning and preserving, except fish	3		1	1/	1/
Pickles and sauces			3	1/	1/
Frozen foods	:				<u> </u>

KANSAS

1/ Withheld to avoid disclosing operations of individual companies.

1

SOUTHERN REGION

					Matal wa
	: . Retabl	: ishments	Wet-abl.	ishments :	
					ported con-
Traduce to an		uming :			sumption by
Industry	-	000 to :		-	all estab-
	-	pounds of :		0	lishments in
		a year :			the industry
	: Number	1,000 lb.	Number	1,000 lb.	1,000 lb.
Bakery products:	:				
Bread and other bakery	ě				
products	: : 102	20 211	121	111 471	179 006
-	102	28,244	121	1 11, 471	178,096
Biscuits, crackers, and	:	0 957	2.0	70 170	41 507
pretzels	: 8	2,257	22	38,178	41,597
Confectionery and	:				
related products:	•				
Confectionery products	: 34	9,245	52	75,361	94,829
Chocolate and cocoa	 4	· • • • • •		· • • • •	
products	ç —				1/
Chewing gum	; ==		2	1/	ī/
	2			<u> </u>	-
Dairy products:	:				
Concentrated milk	: 7	1,881	7	10,228	14,064
Ice cream	: 43	12,147	29	17,119	48,293
Special dairy products	: 1	1/	2	1/	6,425
Plastic cream and	:	-			
bulk products	: 2	1/	7	7,291	8,263
	:	<u> </u>		-	
Beverages:	:				
Soft drinks	: 209	58,638	158	120,234	287,033
	:				
Miscellaneous food	:				
preparations:	:				
Flavoring extracts and	:				
flavoring sirups	: 3	1/	15	279,931	282,468
	:				
Canning, preserving,	2				
and freezing:	:				
Canning and preserving,					
except fish	: 35	10,245	54	100,704	124,664
Pickles and sauces	: 8	2,230	12	16,140	20,491
Frozen foods	: 9	2,386	3	1,408	6,163
	:				

					: Total re-
	: Netch	Lishments	: Estal		ported con-
					-
T)		suming			sumption by
Industry		,000 to			all estab-
	-	pounds of	-	ds of sugar :	
	sugar	a year		a year	the industry
	: Number	1,000 lb	Numbe	r 1,000 lb.	1,000 lb.
	:				
Bakery products:	•				
Bread and other bakery	:				
products	: 12	3,315	15	15,148	22,799
Biscuits, crackers, and		•			•
pretzels			2	1/	/۱
procedue	•		4	<u>+</u>	<u>-</u> /
Confectionery and	•				
related products:					
		1 000	C	5 500	7 (43
Confectionery products Chocolate and cocoa	: 4	1,090	6	5,599	7,641
	*				
products	:		-		67 (cp
Chewing gum	;				
	:				
Dairy products:	5	,			
Concentrated milk	: 2	1/			1/
Ice cream	; 1	ī/	8	4,848	6,411
Special dairy products	:		1	1/	i/
Plastic cream and	3				
bulk products	:		2	1/	1,644
	2			<u> </u>	-,
Beverages:	c				
Soft drinks	. 6	1,887	16	15,567	22,257
BOID WITHAB	, 0	Tion	10	10,007	
Miscellaneous food					
	•				
preparations:	3				
Flavoring extracts and	5			- 1	
flavoring sirups	; 		2	<u>1/</u>	75,487
	t.				
Canning, preserving,	9 10				
and freezing:	1				
Canning and preserving,	:				
except fish	: 4	1/	7	15,237	1/
Pickles and sauces	: 1	ī/	2	1/	3,355
Frozen foods	2	1/			691
	*	_/			002
	-				

MARYLAND, DELAWARE, AND DISTRICT OF COLUMBIA

VIRGINIA AND WEST VIRGINIA

	1	:			
	-	lishments :			ported con-
		suming :			sumption by
Industry		,000 to :			all estab-
		pounds of :	-	of sugar :	lishments in
		a year :		year :	the industry
	: Number	1,000 lb.	Number	1,000 lb.	1,000 lb.
	:				
Bakery products:	1				
	:		_		
products	: 11	3,492	16	11,673	20,191
Biscuits, crackers, and	\$,	,
pretzels .	:		1	1/	1/
	1			_	-
Confectionery and	:				
related products:	\$				
Confectionery products	: 3	841	7	7,278	9,272
Chocolate and cocoa	2				
products	t				
Chewing gum	:				
	:				
Dairy products:	:				
Concentrated milk	: 2	1/	l	1/	1/
Ice cream	: 3	ī/	5	ī/	4,960
Special dairy products	:				i/
Plastic cream and	:				
bulk products	: 1	1/	3	4,571	4,933
	:				
Beverages:	2				
Soft drinks	: 25	7,068	21	16,729	37,184
	:				
Miscellaneous food	2				
preparations:	:				
Flavoring extracts and	2				
flavoring sirups	:		2	1/	3,332
	2				-
Canning, preserving,	:				
and freezing:	:				
Canning and preserving,	:				
except fish	:. 1	1/	5	21,839	23,422
Pickles and sauces	: 2	Ī/	1	1/	1,180
Frozen foods	: 2	1/			749
	:	<u> </u>			

NORTH CAROLINA, SOUTH CAROLINA, GEORGIA, AND FLORIDA

	:				: Total re-
		lishments :	Establ	Lishments	: ported con-
		suming :		ning more	: sumption by
Industry		,000 to :		•	all estab-
Industry		pounds of :			: lishments in
	-	-	-	-	: the industry
	and the second se	a year :		year	
	: Number	1,000 lb.	Number	1,000 lb.	1,000 lb.
Delawa productor	-				
Bakery products:	•				
Bread and other bakery	:	B 055			4.5. 0.0.5
products	: 28	7,875	30	32,639	47,62 7
Biscuits, crackers, and			_		
pretzels	: 3	<u>1</u> /	3	8,390	9,557
	3				
Confectionery and	:				
related products:	2				
Confectionery products	: 9	2,654	16	21,763	27,145
Chocolate and cocoa	2				
products	:				
Chewing gum	:		-		
	:				
Dairy products:	:				
Concentrated milk	:				1/
Ice cream	: 15	4,996	9	5,271	13,611
Special dairy products	:				1/13,611
Plastic cream and	:				
bulk products	:				1/
-	:				
Beverages:	:				
Soft drinks	: 58	16,561	46	36,774	81,390
	:	•		-	•
Miscellaneous food	:				
preparations:	:				
Flavoring extracts and	:				
flavoring sirups	: 1	1/	5	79,022	79,646
	:		•		, • , • . •
Canning, preserving,	•				
and freezing:	:				
Canning and preserving,					
except fish	: 22	6,252	25	35,724	48,317
Pickles and sauces	: 2	1/	4	5,143	6,349
Frozen foods			1	1/	1/
10201 10008	•		-	<u> </u>	<u>+</u> /
	4				

Table 7.--Industrial sugar consumption, by selected industries

and	size	classes,	1947-Continued	
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KENTUCKY,	TENNESSEE,	ALABAMA, A	ND MISSISSIPPI	
-----------	------------	------------	----------------	--

	* 17-4-5-1-1	li chwanta i	Retab	1 é chur ant a	: Total re-
	-	lishments :		lishments	: ported con-
The day adverse		suming :		ming more	: sumption by
Industry		,000 to ;		400,000	: all estab-
		pounds of :		s of sugar	
		a year :		year	: the industry
•	: Number	1,000 lb.	Number	1,000 lb.	1,000 lb.
Bakery products:					
Bread and other bakery	•				
products	• • 27	7,044	24	22,794	36,356
Biscuits, crackers, and	• • • •	19011	6 <u>1</u>	50 g 1 0 ±	00,000
pretzels	: 3	830	6	6,071	7,218
	•	000	0	0,011	1 9 2 2 0
Confectionery and	1				
related products:	*				
Confectionery products	: 5	1,311	11	26,430	27,741
Chocolate and cocoa	t ==				
products	•				
Chewing gum	:		l	1/	1/
	2		-		-/
Dairy products:	1				
	: 2	1/	3	7,719	8,735
Ice cream	: 9	2,782	l	i/	8,197
	: 1	1/			i/
Plastic cream and	:				
bulk products	:	~**	l	1/	1/
	1				
Beverages:	:				
Soft drinks	: 45	12,632	35	23,543	60,907
	2				
Miscellaneous food	:				
preparations:	1				
Flavoring extracts and	1	,			
flavoring sirups	: 1	1/	2	1/	16,345
	:				
Canning, preserving,	2				
	\$				
Canning and preserving,	:				,
except fish	: 1	1/	7	11,943	<u>1</u> /
Pickles and sauces	:		3	5,275	5,488
Frozen foods	: 2	~ ~	1	<u>1</u> /	1,569
	:				

	: Datab	1 de la constante de	: Databal	: Total re-	
		lishments		lishments	: ported con-
Tes loss therein		suming		ning more	: sumption by
Industry		,000 to		400,000	: all estab-
	-	pounds of	-	s of sugar	: lishments in
	and the second se	a year	the second se	year	: the industry
	: <u>Number</u>	1,000 lb.	Number	1,000 lb.	1,000 lb.
Bakery products:	1				
Bread and other bakery	2				
products	• : 24	6,518	36	29,217	51,123
		0100	00	~~ , ~ I	JIJLO
pretzels	: 2	٦ /	10	17 496	10 491
pre czers	•	<u>1</u> /	10	17,426	18,421
Confectionery and	•				
related products:	•				
Confectionery products	13	3,349	12	14,291	23,030
Chocolate and cocoa	: 20	• • • • •	2.0	11,001	20,000
products	:				
Chewing gum	t ====		l	1/	1/
	:		-	2	1
Dairy products:	3				
	: 1	1/	3	1/ 3,706 1/	2,582
Ice cream	: 15	$\frac{1}{3,973}$	6	3,706	15,114
Special dairy products	:		1	i/	i/
m1 / / / / /	\$				
bulk products	: 1	1/	1	1/	1,210
	:	<u> </u>		<u> </u>	
Beverages:	:				
Soft drinks	: 75	20,490	40	27,621	85,295
	2				
Miscellaneous food	:				
preparations	1				
Flavoring extracts and	:	,			
flavoring sirups	: 1	1/	4	106,537	107,658
	:				
Canning, preserving,	:				
and freezing:	2				
Canning and preserving,	2				
except fish	: 7	2,054	10	15,961	22,470
Pickles and sauces	: 3	781	2	1/	4,119
Frozen foods	: 3	806	1	Ī	<u>1</u> /
	2				

ARKANSAS, LOUISIANA, OKLAHOMA, AND TEXAS

WESTERN REGION

The second se					
	:	:		1	Total re-
		ishments :		ishments :	ported con-
	: consuming :			ing more :	sumption by
Industry		000 to :		400,000 :	all estab-
	:400,000	pounds of :	pounds	of sugar :	lishments in
	: sugar	a year :	a	year :	the industry
	: Number	1,000 lb.	Number	1,000 lb.	1,000 lb.
	1				
Bakery products:	:				
Bread and other bakery	:				
products	: 60	17,130	57	57,989	102,537
Biscuits, crackers, and	1				
pretzels	: 5	1,215	16	33,323	35,557
FICCION	:	1,010	20	00,000	00,001
Confectionery and	:				
related products:	1				
Confectionery products	: 15	4,400	37	52,685	67,396
Chocolate and cocoa		ŦġŦŪŪ	07	000 000	07,020
	8			7/	2/
products	: -	-	4	<u>1</u> /	1/
Chewing gum	: -		-	-	-
De fair anna brach a	*				
Dairy products:	1				
Concentrated milk	: 5	1,241	10	18,793	20,793
Ice cream	: 26	7,366	14	23,630	38,188
Special dairy products	: -	-	-	-	7,909
Plastic cream and	:				
bulk products	: 3	767	6	6,751	7,850
	2				
Beverages:	\$				
Soft drinks	: 41	11,325	37	33,302	71,267
	1			-	
Miscellaneous food	:				
preparations:	:				
Flavoring extracts and	•				
flavoring sirups	- 7	2,303	11	54,409	57,878
Tratoling on the	• •	2,000	**	01j100	57,070
Canning, preserving,	•				
and freezing:	•				
Canning and preserving,					
except fish	* 20	0 114	1.95	201 003	707 340
	: 28	8,114	125	291,891	307,146
Pickles and sauces	* 8	2,214	12	39,290	44,286
Frozen foods	: 12	3,179	12	12,998	20,863
	2				
	:				

MONTANA, IDAHO, WYOMING, COLORADO, NEW MEXICO, ARIZONA, AND UTAH

	:				
		ishments :			ported con-
		uming :		v	sumption by
Industry	-	000 to :			all estab-
	: 400,000	pounds of :	pounds	s of sugar :	lishments in
		a year :	a	year :	the industry
	: Number	1,000 lb.	Number	1,000 lb.	1,000 lb.
	:				
Bakery products:	:				
Bread and other bakery	•				
products	: 9	2,979	8	5,157	17,507
Biscuits, crackers, and	:				
pretzels	:		3	5,029	5,064
-	1			-	-
Confectionery and	:				
related products:	2				
Confectionery products	: 2	1/	6	6,576	9,358
Chocolate and cocoa	•	2	-	0,010	• • • • •
products	•				
Chewing gum	•				
Current Pour	•				
Dairy products:	•				
Concentrated milk	•		1	1/	611
Ice cream	• • 9	2,574	1	$\frac{1}{1}$	6,505
Special dairy products	• -	2,017	1	<u>+/</u>	1/
					±/
	. 7	7 /			4.07
bulk products	: 1	1/			463
-	•				
Beverages:	:	4 050			10.043
Soft drinks	: 14	4,076	7	4,753	19,041
	:				
Miscellaneous food	3				
preparations:	2				
Flavoring extracts and	•				
flavoring sirups					179
	:				
Canning, preserving,	•				
and freezing:	2				
Canning and preserving,	:				
except fish	: 4	1,078	6	4,827	8,496
Pickles and sauces	: 1	1/	1	1/	1,798
Frozen foods	:		1	ī/	1,122
	3				
		and the second	the second s	and the second se	

WASHINGTON AND OREGON

					(Data] wa
	: 	i - la su de m	W-tob 1	1 1 1	
		ishments :			ported con-
		uming :			sumption by
Industry	-	000 to :			all estab-
		pounds of :		of sugar :	
		a year :			the industry
	: Number	1,000 lb.	Number	1,000 lb.	1,000 lb.
Deline and has the	*				
Bakery products:	1			1	
	: : 17	4 610	17	11 077	07 470
4 - - - - - - - - - -		4,619	13	11,233	23,472
	: 7	2/	5	0.000	0.040
pretzels	: 3	<u>1</u> /	5	8,089	8,949
	1				
Confectionery and	\$				
related products:	:	2/	0	0 4 5 0	22.050
	: 2	<u>1</u> /	6	8,472	11,072
Chocolate and cocoa	1		-	- /	2/
*	:		1	<u>1/</u>	1/
Chewing gum	:				
Defense and look as	1				
Dairy products:	*	2/	0	2/	0 540
	: 1	<u>1/</u>	2	$\frac{1}{2}$	2,549
Ice cream	: 4	905	4	1	5,426
	:				
	2		-	- /	
bulk products	:		1	<u>1</u> /	629
-	2				
Beverages:	:	2 848	0	4 3 65	
Soft drinks	: 7	1,743	6	4,197	11,231
	:				
Miscellaneous food	:				
preparations:	•				
Flavoring extracts and		- /	<u> </u>	- /	
flavoring sirups	: 2	<u>1</u> /	2	1/	10,645
	1				
Canning, preserving,	1				
and freezing:	:				
Canning and preserving,				FA 055	40 553
except fish	: 15	4,488	30	54,633	60,751
Pickles and sauces	: 3	1/	2	$\frac{1}{2}$	4,721
Frozen foods	: 11	1/	11	1/	18,514
	:				

CALIFORNIA

	*	:		:	
	: Establishments :				ported con-
-	: consuming :				sumption by
Industry		,000 to :		-	all estab-
		pounds of :	-	•	lishments in
	the second s	a year :			the industry
	: Number	1,000 lb.	Number	1,000 lb.	1,000 lb.
Palmer productos	:				
Bakery products: Bread and other bakery	2				
products		9,532	36	41 500	61 550
Biscuits, crackers, and		99000	00	41,599	61,558
pretzels	0	/ ۱	8	20,205	21 544
blacsare	: 2	<u>1</u> /	0	20,205	21,544
Confectionery and	1				
related products:	•				
	: 11	3,271	25	37,637	46,966
Chocolate and cocoa	:	0,012	20	01,001	10,000
products	1 ===		3	1/	1/
Chewing gum	· •				<u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>
	1				7
Dairy products:	:				
Concentrated milk	: 4	1/	7	16,505	17,633
Ice cream	: 13	3,887	9	19,571	26,257
Special dairy products	:				1/
999 (P	2				
bulk products	: 2	1/	5	1/	6,758
•	:				
Beverages:	:				
	: 20	5,506	24	24,352	40,995
	:	-			-
Miscellaneous food	2				
preparations:	2				
Flavoring extracts and	2				
flavoring sirups	: 5	1/	9	1/	47,054
	1	—		_	
Canning, preserving,	•				
and freezing:	2				
Canning and preserving,	•				
except fish	: 9	2,548	89	232,431	237,899
Pickles and sauces	: 4	1,220	9	34,931	37,767
Frozen foods	: 1	<u>1</u> /	-		1,227
	:				

1/ Withheld to avoid disclosing operations of individual companies.

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