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3847MV 3 Marketing Costs and Margins for CHICKEN FRYERS AND FOWL

Sold in Chicago and Minneapolis -- St. Paul

> IBRA CHRRENT SERIAL I

> > JAN 2 2 1958 *

U. S. DEPARTMENT OF AGRICULTURE

Marketing Research Report No. 195

UNITED STATES DEPARTMENT OF AGRICULTURE Agricultural Marketing Service

Preface

This report on marketing costs and margins for chicken fryers and fowl is one of several reports on food items that have been, or are planned to be, published by the U. S. Department of Agriculture. These reports are designed to meet, in part, a need for information on farm-to-retail price spreads on food.

¹ Congressional committees, labor groups, farmers, consumers, and others have turned to the Department for explanations of changes in prices and price spreads and for explanations of the components of margins. This report presents findings of research on marketing margins for chicken fryers and fowl in two large metropolitan areas. Problems closely related to margins and costs, particularly trade practices, are also treated.

The author is grateful for the assistance of Leo R. Gray and Owen F. Beeder, of the Agricultural Marketing Service, in the fieldwork of this study, and for the cooperation and assistance of the many processors, wholesalers, and retailers of chicken fryers and fowl who supplied most of the information on which this report is based.

Issued November 1957

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Summary

This study describes the 1955–56 margins and operating costs of processors of chicken fryers and fowl shipping into the Chicago, III., and Minneapolis-St. Paul, Minn., metropolitan areas, the margins and costs of poultry wholesalers, and the margins of chain and independent retailers in those areas.

The farm-to-retail price spread for icepacked fryers moving through processors, wholesalers, and independent retail stores was 20 to 22 cents a pound. When large volumes of fryers moved directly from processors through chain retailers, the spread was 15 to 16 cents a pound in Chicago and 19 to 20 cents in Minneapolis-St. Paul. For fryers sold through both types of stores, farmers in Georgia, Alabama, and Arkansas received an average of 30 cents per pound (ready-to-cook weight). Farmers near Chicago received 33.3 cents per pound, and those in the Minneapolis-St. Paul area received 32.3 cents per pound.

Frozen eviscerated fryers moved through southeastern processors, wholesalers in or near Chicago and Minneapolis-St. Paul, and independent retailers with an overall marketing margin of 36 cents. The spread when this commodity moved from southeastern processors directly through chains was 27½ cents a pound in Chicago, and 33 cents in Minneapolis-St. Paul. When this commodity moved through frozen food processors and chainstores, the spread was about 5 cents a pound higher.

This study indicates that most handlers, processors, wholesalers, and retailers operate on relatively narrow margins for fresh, icepacked poultry.

Processors of icepacked fryers in Alabama, Arkansas, and Georgia operated on an average margin of 7.7 cents a pound. An additional half cent should be added for transportation to Minneapolis-St. Paul. Their operating costs averaged 6.75 cents a pound, leaving a net operating return of 0.95 cent a pound for the 4 months, which represented profit before taxes and a reserve for less profitable periods.

Processors within a 200-mile radius of the two consuming areas had an average operating margin of 8.0 cents a pound and total operating costs of 7.8 cents a pound. Labor costs were 1 cent a pound higher in these areas than in the southeastern areas. Labor in the receiving, dressing, and packaging operations represented 38½ percent of the total operating costs.

Wholesalers of chicken fryers in Chicago and Minneapolis-St. Paul operated on an average margin of 2½ cents a pound eviscerated weight. Salaries and wages represented 64 percent of their operating costs. As most of the operations they perform are handling operations, salaries and wages represent a high proportion of their total costs.

Independent retailers of fresh fryers, ready to cook, in Chicago had an average margin of 10.9 cents a pound, and in Minneapolis-St. Paul, 10.3 cents a pound. Chain retailers in Chicago had an average margin of 8.5 cents a pound, compared with 11.0 cents in Minneapolis-St. Paul. Intense competition in Chicago held retail chain margins low. Alabama, Arkansas, and Georgia processors of frozen broilers operated on an average margin of 17¹/₂ cents a pound, of which approximately 17¹/₄ cents was operating costs (see tabulation page 7). Labor for receiving, dressing, and packaging was nearly a fourth of the total cost. Packaging, labor for receiving and dressing, plant overhead, delivery, and advertising accounted for about 75 percent of the operating costs.

Frozen food distributor-processors had about the same plant operating costs as southeastern distributors. But their distribution costs were higher.

Wholesalers of frozen poultry operated on margins of 6 percent in Chicago and 4 percent in Minneapolis-St. Paul. Independent retailers had margins on frozen poultry of 13 percent in Chicago and 14 percent in Minneapolis-St. Paul. Margins of chain retailers were 10½ percent in Chicago and 15½ percent in Minneapolis-St. Paul. Processors of fresh eviscerated fowl in and near these two urban areas had an average margin of 7.0 cents in Chicago and 8.5 cents in Minneapolis-St. Paul. Operating costs on fresh eviscerated fowl and fresh eviscerated fryers were about the same. Wholesalers of fresh eviscerated fowl had an average margin of 3.7 cents a pound in both metropolitan areas.

Processors of New York dressed poultry in Minneapolis-St. Paul had an average margin of 9.5 cents a pound. Their net operating return was 1.5 cents a pound, the most profitable figure for processors covered by the study.

Independent retailers of fresh eviscerated fowl had average margins of 9.7 cents and 9.0 cents a pound in Chicago and Minneapolis-St. Paul, respectively. Chain retailers operated on a margin of 10.3 cents in Chicago and 14.3 cents in Minneapolis-St. Paul. Competition between chains and large supermarkets held the margin in Chicago about 4 cents a pound below the margin in Minneapolis-St. Paul.

"The marketing margin"

The "marketing margin" is the difference between the price per pound the consumer pays for chicken and the payment the farmer receives for an equivalent quantity of live chicken. About 72 percent of the live chicken reaches the consumer ready to cook. Therefore, the price the farmer receives for approximately 1.4 pounds of live chicken is the equivalent of what the consumer pays for 1 pound of ready-to-cook chicken. The marketing margin includes all charges for procurement, slaughtering, eviscerating, packaging, and distributing chickens. The payment received by the farmer is called the "farm value."

Marketing Costs and Margins for Chicken Fryers and Fowl Sold in Chicago and Minneapolis-St. Paul

By ROBERT M. CONLOGUE, agricultural economist, Agricultural Marketing Service

Why and How the Study Was Made

Supplying chicken meat to 170 million consumers is the business of hundreds of thousands of farmers and many marketing firms. In 1956, farmers produced an estimated 4.3 billion pounds of chicken fryers and about 1.7 billion pounds of fowl ¹ and other farm chickens. The farm value of this production was over \$1 billion.

Consumption of chicken fryers, which has been increasing rapidly since 1934, was nearly 17 pounds per capita, ready-to-cook basis, in 1956 and is continuing to rise. The consumption, as well as the production, of fowl, which has been declining slowly for many years, still was over 7% pounds per capita. In 1956, total consumption of chicken meat was at the record rate of over 24 pounds per capita.

Marketing a major food item such as chicken meat is complex and involves many costs. The scrvices of many marketing agencies dealers, processors, transportation companies, warehouses, wholesalers, and retailers—are needed to move chickens from farms to consumers at the times and places and in the forms consumers desire.

Although great strides have been made in improving the efficiency of marketing fryers and fowl in recent

¹ A hen used primarily for laying purposes.

years, the total marketing bill for these products may approximate \$500 million annually. Many farmers, consumers, and others believe that these charges and the spreads between farm and retail prices are excessive. Markcting firms, on the other hand, generally argue that these marketing costs and margins are reasonable.

This study was undertaken as a result of strong public interest in farm-to-retail price spreads on foods. The purpose of the study and of this report is to provide detailed information on the marketing costs and margins for chicken fryers and fowl sold to consumers in Chicago, III., and Minneapolis-St. Paul. Minn.

About 100 representative independent retailers, together with almost a complete representation of chain food store organizations, in each of the 2 urban areas were visited in 1955 and 1956. Information on buying and selling prices and practices was obtained for the 4 months of July and October 1955 and January and April 1956. The questionnaire that was used to obtain information on marketing practices was designed to cover the operations of independent and chain food retailers.

Similar information on buying and selling prices was obtained from the principal wholesalers who

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were selling to the retailers in this study and from the processors who were selling to these wholesalers and directly to the retailers. In addition, the wholesalers and processors provided detailed information on their operating costs for each of the 4 months. The processors included not only groups of firms located near each of the 2 metropolitan areas but also about 12 plants in Georgia, Arkansas, and Alabama. During the 4 months, these plants shipped more than 22

Costs and Margins

sold.

Farm-to-retail price spreads on chicken fryers differ considerably among the forms in which the products are processed and sold, among marketing channels, among stores, and between the two urban areas. These differences are readily explainable on the basis of marketing costs, store pricing policies, and other factors.

Fresh Fryers, Ready to Cook

Average farm-to-retail price spreads on fresh, ready-to-cook fryers in July and October 1955 and January and April 1956 ranged from 15.3 to 21.0 cents a pound in Chicago, and 19.2 to 21.9 cents a pound in Minneapolis-St. Paul (table 1).³ In Chicago, the total marketing margin was slightly less on fryers processed in nearby plants than on frvers shipped from plants in Arkansas, Georgia, and Alabama. The southern plants included in this study had average margins of 7.7 cents a pound and the nearby processors obtained 6.8 cents a pound. The reverse situation prevailed in the Twin Cities. The nearby processors obtained an average price spread of 9.1 cents a pound, and the southern plants shipping fryers to the Twin Cities had average margins of 8.2 cents a pound.

million pounds of ready-to-cook fryers to the 2 metropolitan areas.

Gross farm-to-retail price spreads were computed by adding together average margins of the different types of handlers in the particular marketing channels.² This method realistically presents the farm-toretail spread for the total volume handled from farm to retail rather than for any particular segment of that volume, which may or may not, pricewise, be carrying part of the handling costs of other segments.

Generally, during this study, broilers handled by processors in the Minneapolis-St. Paul area were held somewhat longer on the farm than broilers from the Southern States, resulting in a fleshier bird which could be sold at a premium. This involved additional production costs, which were usually covered by the higher price received when

In both metropolitan areas farmto-retail margins on fresh, readyto-cook fryers were lower when sold through chainstores than when, sold through independent food stores. In Chicago this difference was much greater than in the Twin Cities. The combined margins of Chicago wholesalers and independent retailers averaged 13.3 cents a pound. Margins of Chicago chainstores, performing both the wholesaling and retailing functions, averaged 8.5 cents. The comparable

³ See footnote 2.

² Gross margins of processing plants were computed by subtracting the readyto-cook equivalent of prices paid to farmers from selling prices received by the plants. The conversion was made by dividing the farm price for live birds by a ready-to-cook yield percentage. For example, a farm price of 18 cents a pound for live birds is equal to 24 cents a pound for ready-to-cook birds, provided that the yield of ready-to-cook poultry meat is 75 percent, or 18 divided by 0.75 equals 24.

Type of handler	Average marketing margin for fresh fryers—	
	Sold in Chicago	Sold in Minneap- olis-St. Paul
Georgia, Arkansas, and Alabama processors Wholesaler Independent retailer	$\begin{array}{c} Cents \ per \\ pound^1 \\ 7. \ 7 \\ 2. \ 4 \\ 10. \ 9 \end{array}$	Cents per pound ¹ 8. 2 2. 5 10. 3
Farm-to-retail	21.0	21.0
Nearby processor ² Wholesaler Independent retailer		9. 1 2. 5 10. 3
Farm-to-retail	20. 1	21.9
Georgia, Arkansas, and Alabama processors Chain retailer	7.7 8.5	8. 2 11. 0
Farm-to-retail	16.2	19. 2
Nearby processor ² Chain retailer	6. 8 8. 5	9. 1 11. 0
Farm-to-retail	15. 3	20. 1

TABLE 1.—Fryers, fresh (ready-to-cook): Typical farm-to-retail marketing margins by various marketing channels, 1955-56

¹ Eviscerated weight.

² Processing plants within 200 miles of the 2 market areas.

averages in the Twin Cities, as shown in table 1, were 12.8 cents for wholesalers and independents combined, and 11.0 cents for chainstores. For fryers sold through both types of stores, farmers in Georgia, Alabama, and Arkansas received an average of 30 cents per pound (ready-to-cook weight). Farmers near Chicago received 33.3 cents per pound and those in the Minneapolis-St. Paul area received 32.3 cents per pound.

The principal cause of the differences between the average chain store margins in the two urban centers probably is the different retail pricing policies used. In Chicago, fryers were more commonly used by the chains as "specials," or low margin leaders, in the intensive competition among the chains for business. In Minneapolis-St. Paul this sort of competition either was less intense or the chains used products other than fryers as their price leaders to attract customers to their stores.

Average retail prices of fresh eviscerated fryers in independent stores in Chicago ranged from 57.5 cents a pound in July 1955 to 47.8 cents a pound in April 1956. In Minneapolis-St. Paul the range in independent stores was 56.7 cents a pound in July 1955 to 47.9 cents a pound in April 1956. Average chainstore prices in Chicago ranged from 56.7 cents a pound in July 1955 to 44.7 cents a pound in April 1956, and in Minneapolis-St. Paul 59.6 cents a pound in July 1955 to 45.9 cents a pound in April 1956.

On the basis of these figures. farmers received about 59 percent of the consumer's dollar for icepacked fryers moving through independent retailers, 62½ percent for these frvers moving through Minneapolis-St. Paul chains, and 68 percent when moving through Chicago chains. These varying percentages are more the result of variations in retail prices than of farm prices since the average price received by Georgia, Arkansas, and Alabama farmers was 30 cents per pound, ready-to-cook weight, for fryers sold through both independent and chain retailers during this period. Processors nearby Chicago averaged 32.8 cents per pound, nearby Minneapolis-St. Paul, 31.1 cents per pound, ready-to-cook weight, during the same period.

Detailed price data on fresh fryers, ready-to-cook, are presented in appendix tables 5–7 and in figure 1.

Operating cost data were secured from each of the cooperating processors and wholesalers to determine the component parts of average margins for each type of distributor. For Georgia, Arkansas, and Alabama processors, operating costs averaged 6.75 cents a pound, eviscerated weight, and for nearby processors, 7.80 cents a pound. The net operating return to capital and management was 0.95 cent a pound for the southern processors, representing profit before taxes and a reserve for less profitable periods, and 0.15 cent a pound for nearby processors (table 2).

Wholesalers' operating costs totaled 2.40 cents a pound, leaving a net operating return of 0.05 cent. Their costs were as follows:

	Cents
	per
	$pound^1$
Salaries and wages	1.54
Building, including fuel, power,	,
and light	. 21
Transportation	21
Soliciting and selling	. 16

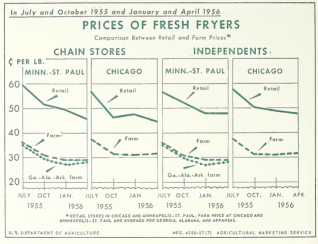


FIGURE 1.

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Cents	per	pound1
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Interest, bank charges, bank ac- counts, etcOffice supplies, accounting, etc Overhead.	$\begin{array}{c} 0. \ 02 \\ . \ 08 \\ . \ 18 \end{array}$
Total operating costs Gross margin	2. 40 2. 45
Net operating return ¹ Eviscerated weight.	. 05

Frozen Frvers

Average farm-to-retail price spreads ou frozen fryers ranged from 27.5 to 41.4 cents a pound in Chicago and 33.2 to 41.1 cents a pound in Minneapolis-St. Paul (table 3). In both areas the total margin was about 5 cents a pound lower on frozen fryers from southern plants than on frozen fryers from frozen food processors. Margins of the southern processors averaged 17.4 cents a pound and of the frozen food processors, 22.6 cents a pound. In Chicago the farm-toretail price spread was lower on frozen fryers sold through chainstores than on those sold through independent retail stores. The combined margins of wholesalers and independent retailers handling frozen fryers was about 19 cents a pound in both Chicago and the Twin Cities. Chainstores performing both the wholesaling and retailing function had average margins of 10.3 cents a pound in Chicago and 15.5 cents a pound in Minneapolis-St. Paul.

The differences in margins on frozen fryers may be explained by the differences in organization of the specialty processor and the frozen food processor and the different pricing policies used by both the processors and the chains.

Most of the frozen fryers shipped by the southern processors into retail channels were sold to chainstores or large supermarkets in truckload lots. Some were shipped as whole fryers and were either cut

TABLE 2.—Broilers and fresh fowl: Operating costs, including overhead and profit or loss, of processors near Chicago and Minneapolis-St. Paul and of processors in Georgia, Arkansas, and Alabama, July and October 1955 and January and April 1956

Item	Cost per pound (eviscerated weight)	
	Southern processors ¹	Nearby processors ²
Hauling (farm to plant) Labor (receiving, dressing, packaging) Dressing costs, other than labor Packaging costs, other than labor Delivery (plant to consuming area) Overhead	$\begin{array}{c} {\it Cents} \\ 0, 90 \\ 2, 00 \\ 1, 00 \\ .95 \\ .85 \\ 1, 05 \end{array}$	Cents 0. 60 3. 00 1. 05 5. 85 1. 25
Total operating costs Gross margin	6. 75 7. 70	7.80 7.95
Net operating return	3. 95	³ . 15

¹ Processors of icepacked broilers in Georgia, Arkansas, and Alabama.

² Processors of broilers and fresh fowl within a 200-mile radius of Chicago and Minneapolis-St. Paul.

³ Net operating return to capital and management for 4 months represented profit before taxes and a reserve for less profitable periods.

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TABLE 3	3.—Fryers,	frozen:	Typical	farm-to-retail	marketing	margins	by
	1	various n	narketing	channels, 195	5-56	v	U

		Average marketing margin for frozen fryers—	
Type of handler	Sold in Chicago	Sold in Minne- apolis- St. Paul	
Frozen food distributor-processor Wholesaler Independent retailer	Cents per pound 1 22. 4 5. 9 13. 1	Cents per pound 1 22. 9 3. 9 14. 3	
Farm-to-retail	41. 4	41. 1	
Georgia, Arkansas, and Alabama processorsChain retailer	17. 2 10. 3	17.7 15.5	
Farm-to-retail	27.5	33. 2	

¹ Eviscerated weight.

up before shipping or were thawed later and cut up and retailed in unfrozen form. Some were packed as individual parts.

The frozen food processors covered by this study are differentiated from the specialty processors in that the frozen food processors distribute numerous frozen food items of which poultry is only a relatively minor one. These frozen food distributors ordinarily have division offices in all of the larger cities, branch offices in the smaller cities, and salesmen covering areas in which the smallest cities, towns, and villages are located. This wide coverage of retail outlets makes their products available to all consumers wherever they live, but distribution costs are heavy. Nearly every retail food store has a frozen food box, which is replenished weekly or monthly by frozen food distributors using refrigerated de-livery trucks. Throughout the country, thousands of retail food stores that are not equipped to handle fresh poultry have frozen food boxes in which they carry

small quantities of frozen whole cut-up chicken or chicken parts. For these stores the cost of marketing is necessarily high; consequently the farm-to-consumer price spread is much wider than for large volume retail handlers.

In chainstores about the same situation prevailed for frozen fryers as for fresh fryers. Chains in Chicago were operating on lower margins than chains in Minneapolis-St. Paul because of intensive competition. Average chainstore prices of frozen eviscerated fryers in Chicago ranged from 61.7 cents a pound in July 1955 to 48.8 cents a pound in April 1956, and in Minneapolis-St. Paul from 69.5 cents a pound in July 1955 to 59.5 cents a pound in January 1956. Data on chains in Minneapolis-St. Paul were not available for April 1956. Average retail prices of frozen eviscerated fryers in independent stores in Chicago ranged from 75.4 cents a pound in July 1955 to 67.8 cents a pound in April 1956. In Minneapolis-St. Paul the range in independent stores was from 74.0 cents

a pound in July 1955 to 65.6 cents a pound in April 1956. Detailed price data for frozen fryers are given in appendix tables 8 and 9.

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Operating costs for Georgia, Arkansas, and Alabama processors of frozen fryers averaged 17.23 cents a pound and the net operating return was 0.22 cent. The costs consisted of—

combibilitie of	
Cents a j	oound 1
Hauling (farm to plant)	1.06
Labor (receiving, dressing, pack-	1.00
aging)	4.04
Dressing costs, other than labor	. 96
Packaging costs, other than labor_	2.32
Freezing	. 50
lce	. 20
Plant overhead	2.34
Administration	. 59
Miscellaneous	. 25
Delivery	2.44
Storage	. 60
Commissions (selling)	. 50
Advertising	1.43
-	
Total operating costs	17.23
Gross margin	17.45
Net operating return	. 22
¹ Eviscerated weight.	

Frozen food processors' operating costs averaged 18.30 cents a pound An additional 4.10 cents a pound, for which specific costs are not shown in the following tabulation. is included in the gross margin. This margin may cover some distribution and selling costs as well as profits in marketing frozen poultry and other frozen foods. Or, poultry may be carrying part of the marketing costs of one or more other frozen foods more competitive than poultry but processed by the same companies. Insofar as we were able to determine, there are no wholesalers, as such, who handle frozen poultry exclusively. The following is a breakdown of the operating costs of frozen food processors:

Cents a pound 1

Hauling (farm to plant)	0.4	45
Receiving and feeding		30
Nilling and dressing	. 4	15
LVISCerating	1. 3	35
Cutting up	. 8	30
Froster labor	. 3	30

Cents a	pound 1
Packing labor	1.35
ackaging materials	2.55
Manufacturing overhead and other	
miscellaneous	6.20
torage and transportation	3.05
elling and advertising	1.40
Other	. 30
	. 30
Total operating costs, including overhead Other distributive costs inter- woven with distribution costs of frozen foods other than	18.30
poultry	4. 10
Total operating and distribution costs including overhead and profit or loss1 Eviscerated weight.	22. 40

Since frozen food distributors and buying organizations of voluntary chains buy from processors and sell to retailers or institutions, data on prices paid and prices received were recorded for them as wholesalers of frozen poultry. No attempt was made to collect operating cost data for these firms because of the impossibility of allocating to poultry the common costs for hundreds of frozen food items.

Markups on frozen poultry by frozen food distributors are determined in various ways. In a number of firms frozen poultry was placed in a certain category with many other frozen foods and the same markup applied to all foods in that category. In other firms, the markup varied depending on whether the item was whole frozen. whole cut-up, or individual parts. In some firms the markup varied depending on whether the frozen poultry was shipped directly from the processing plant or shipped from a storage warehouse of the processing firm.

Differences in markups between poultry direct from the production line and that from the processor's warehouse were caused by the differences in prices paid by frozen food distributors, since selling prices were the same. At times warehouse prices were 7 cents a pound higher than prices of poultry direct from the production line. At other times the warehouse price was about the same or only slightly higher. One explanation of the higher warehouse price was that small stores bought in small quantities requiring expensive handling and delivery in the warehouse, whereas large buyers bought in carload lots direct from the processing plants. The large buyers paid lower prices because of lower unit costs, involving no warehousing by the processor and much lower handling and transportation costs.

The method for distributing frozen poultry in both Chicago and Minneapolis-St. Paul differs considerably between chains and independents. Chains, with their generally large units, handle both fresh and frozen poultry so that consumers have a choice of either. On the other hand, most of the small independents do not have facilities for handling fresh poultry, but they do keep frozen poultry. For the most part, independents, except the large ones, keep their poultry in frozen food boxes. As the boxes are also used for other types of frozen foods, space is at a premium; thus only small quantities are kept on hand. These independents rely on frozen food distributors to keep the frozen food box supplied, which is of necessity an expensive method of distribution, requiring frequent deliveries of small quantities. Consequently, prices are high. In contrast, chainstores with their heavy volume and generally better facilities purchase from large independent poultry processors at considerably lower prices.

It is interesting to note the disparity between the prices of fresh and frozen poultry. According to data on processing costs, the cost of processing and freezing poultry is only slightly higher than the cost of processing fresh ice-packed poultry, but apparently accrual of costs after processing and freezing leads to the

much higher price level. This phase of the distribution and marketing of frozen poultry has been selected for further study.

Fresh Fowl

Average farm-to-retail price spreads on fresh fowl ranged from 17.3 cents to 22.8 cents a pound (table 4). In Chicago, the the total marketing margin was about 3 cents a pound less when fowl was marketed through chains than when it was marketed through wholesalers and independent stores; but in Minneapolis the total margin was about 1½ cents a pound higher when fowl moved through chains. Competition in Chicago seemed to be somewhat more pressing than in Minneapolis-St. Paul, particularly in chainstores. In addition, in the Minneapolis-St. Paul area, store policy resulted in higher margins on fowl in chainstores than in independent stores.

Operating costs for fresh fowl were about the same as for fresh fryers.

New York dressed fowl were handled by relatively few retailers in Minneapolis and St. Paul. The farm-to-retail price spread averaged 18.2 cents a pound (table 4). The following tabulation shows the operating costs for local processors of New York dressed fowl:

Cents a p	ound ¹
fauling (farm to plant) eeding Materials and supplies Dressing labor Dverhead Uther	$\begin{array}{r} 0.38 \\ .39 \\ .49 \\ 2.24 \\ 2.00 \\ 2.14 \end{array}$
Total operating costs, including overhead Gross margin	7.64 9.50
Net operating return 1 New York dressed weight.	1, 86

Average retail prices of fresh eviscenated fowl in independent stores in Chicago ranged from 52.6 cents a pound in October 1955 to

	Average marketing margin of fowl—	
	Sold in Thicago	Sold in Minne- apolis- St. Paul
	ents per oound ¹ 7. 0 3. 7 9. 7	Cents per pound 1 8. 5 3. 7 9. 0
Farm-to-retail	20. 4	21. 2
Nearby processor Chain retailer	7.0 10.3	8.5 14.3
Farm-to-retail	17.3	22. 8
Fowl, New York dressed: Nearby processor. Independent retailer. Farm-to-retail		³ 9, 5 ³ 8, 7 ³ 18, 2
Fowl, frozen: Georgia, Arkansas, and Alabama processors Chain retailer	12.9 10.1	
Farm-to-retail	23. 0	

TABLE 4.—Fowl, fresh, New York dressed, and frozen: Typical farm-toretail marketing margins by various marketing channels, 1955–56

¹ Eviscerated weight.

² Processing plants within 200 miles of consuming area.

³ New York dressed weight.

46.9 cents a pound in January 1956. In Minneapolis-St. Paul the range in independent stores was 46.4 cents a pound in January 1956 to 51.0 cents in April 1956. Average chainstore prices in Chicago ranged from 48.1 cents a pound in October 1955 to 48.9 cents in January 1956 and in Minneapolis-St. Paul, 49.7 cents a pound in July 1955 to 55.9 cents in April 1956. Detailed price data on fresh fowl, roasters, and capons and caponettes, ready to cook, are presented in tables 10–13 in the appendix.

Frozen Fowl

The average farm-to-retail price spread on frozen fowl was 23 cents a pound (table 4). Sufficient usable data on this item were available only for Georgia, Alabama, and Arkansas processors selling through chainstores. Average chainstore prices of frozen eviscerated fowl in Chicago ranged from 50.7 cents a pound in July 1955 to 49.4 cents a pound in April 1956 (appendix table 14).

Operating costs for processors of frozen fowl were about the same as for processors of frozen fryers.

Marketing Practices

Generally, it was found that the average small independent retailer plans from day to day, whereas the larger chain and independent stores

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may plan their operations weeks, months, and even years in advance.

Advertising

Questions on advertising policy elicited rather specific replies from the larger operators, but generally vague replies from most of the small operators. In some cases, particularly in the Minneapolis-St. Paul area where voluntary chains (wholesaler-retailer membership groups) are important factors in food distribution, advertising was done by wholesalers for their member retailers. Overall advertising followed the pattern shown below:

MEDIA USED

Percentage of total number of independent retailers

	News-		Hand-	
Minneapolis-St.	papers	Radio	bill s	None
Paul	40	0	15	45
Chicago	20	2	22	56

Only about 16 percent of all independent retailers included in the study advertised weekly. The rest of the advertising depended upon numerous circumstances, such as market conditions, competitors' advertising, the price of red meats, and seasonal changes. Most of the advertising was on weekends or on days prior to holidays. Generally, poultry was advertised along with other commodities.

Reaction to the effects of advertising was mixed. Some store owners or operators, even of the larger stores, were not sure that they gained by advertising. Some of them indicated that they had enough regular customers who would buy from day to day in their stores regardless of advertised sales and that the sales benefited itinerant trade actually at the expense of regular customers since they said income lost on sales of poultry had to be made up on sales of other commodities. This seems to be one of the important problems the independent retailers face since they lack the capital to carry

on extended advertising campaigns designed to draw customers away from, or even to hold regular customers from changing to, the larger chainstore or independent outlets.

Two rather specific changes in independent retailing have taken place: (1) The number of small independent stores has declined and in many cases has been replaced by large multiple-unit supermarkets comparable to the largest units of competing chains. This type of operation necessarily requires capital running into tens of thousands. of dollars and therefore puts it out of reach of the corner grocery store owner. (2) Owners of small neighborhood stores have more and more tended to handle convenience items. no longer selling fresh meats, fresh They poultry, or fresh vegetables. have also resorted to remaining open long hours at night and, where possible, holidays and Sundays, when their larger competitors are closed. They have extended credit heavily to customers who prefer to buy on credit. A number of the small independent retailers said that they were being "squeezed" out of business.

Determination of Purchase Price and Selling Price

Questions on determination of purchase price and selling price elicited fairly standard replies. Nearly all paid the asking price of regular suppliers. Few shopped around. About 75 percent said they used a customary percentage markup, established over the years, in determining the selling price. Others used a customary cents-per-pound markup, and still others, particularly the large independents, followed chainstore competitive prices.

Surplus Stocks

Surplus stocks were no problem since leftovers were ether frozen and stored or packed in ice and stored in coolers for future sale. There was little waste or spoilage except in a few instances where the retailers cut-up poultry and had difficulty disposing of backs and necks.

Markings on Displays

About half of the retailers pricetagged poultry, and only about one-third used any nomenclature on displays. These ran the gamut of the field, such as heavy hens, light hens, young fryers, fancy springs, and tender home-grown chickens.

Refrigeration

About half of the stores in Minneapolis-St. Paul and twothirds of those in Chicago used walk-in coolers and refrigerated display cases, enabling them to handle fresh poultry. Most of these and nearly all of the others had freezers or frozen food cases where they kept frozen poultry.

Deliveries to Stores

Deliveries varied from daily to once or twice a week for fresh poultry to once a week or once every 2 months for frozen poultry. Most deliveries were made in refrigerated trucks during the morning or early afternoon.

Related Information

Handlers of Live Poultry

The once prevalent method of distributing live poultry to city retail markets has almost disappeared. Many laws and regulations either prohibit the practice altogether or establish requirements which are too expensive ror a retailer to follow. However, in and near Minneapolis-St. Paul there are still a few live poultry handlers who pick up poultry, mostly fowl, at farms and deliver the poultry to processing plants located within the area. Some of these handlers originally operated small dressing plants of their own-generally oldfashioned hand operations where fowl were New York dressed and delivered to stores in a nearby large city. Increasing labor costs, re-sulting from job opportunities in other industries, and constantly increasing competition from more efficiently organized commercial plants reduced margins, necessitating a change. Former small processors found it advisable to remain in the poultry business, using their trucks to pick up fowl at farms and deliver them live to processing plants. Two principal methods were used: (1) The handler purchased the fowl outright and sold them to processors or canners; and (2) the processor or canner paid the producer for the fowl and paid the handler for pickup and hauling.

Handlers had an average gross margin of about 2½ cents a pound when they purchased outright from the farmer. When the processor or canner paid the producer and then paid the handler for pickup and delivery, the handler generally re-ceived 3 cents a pound for pickup at the farm, including delivery to the plant, and 1 cent a pound for fowl picked up from dealers. Dealers, generally located in small towns, acted as a first handler for live poultry, either picking up at the farm or accepting deliveries from farmers and holding for the trucker. These dealers ordinarily had other enterprises, such as handling feed, eggs, and farm equipment. They operated on margins of 1 to 2 cents a pound, thus making the total margin on live poultry from 2 to 3 cents a pound. These margins covered the cost of trucks, gasoline and oil, repairs, drivers, and in some cases, helpers. Net margins were small, since volume per operator generally was low. These dealers quite often used their trucks for many purposes other than assembling chickens.

Location of Concentrated Broiler-Producing Areas

The largest areas of broiler production are located in the southern and eastern sections of the United Smaller but important States. areas are also found in California, Texas, Indiana, some of the other Midwestern States, and the Northwestern States. The 1954 Census of Agriculture listed Georgia, with 114.4 million broilers, as the leading State in number of broilers sold. Next in order in sales of millions of broilers were Arkansas, 62.3; Delaware, 61.6; Texas, 55.7; Maryland. 46.1; Alabama, 39.6; California, 38.3; Virginia, 37.0; North Carolina, 35.5; and Mississippi, 34.4. Several other States, including Indiana, Pennsylvania, Maine, Missouri, West Virginia, and Connecticut, sold broilers in amounts ranging from 15 to 281/2 million. The heaviest producing counties are shown in appendix table 15.

Distribution of Broilers to Consuming Areas

Broilers produced along the eastern seaboard are nearly all consumed in cities located in the East: outshipments are few. Shipments into New York City, during 1955, were heaviest from Maine, Maryland, and Delaware. Philadelphia purchased heavily from Delaware and Maryland. Boston received most of its broilers from Maine, and other cities in the East had similar patterns. Broilers produced in the Southern States are shipped to nearly all sections of the United States. Shipments into the eastern seaboard cities are relatively light, however, partly because of the competition from nearby areas. As an indication of the distribution pattern, Georgia ships heavily to such widely scattered cities as Pittsburgh, Cleveland, Detroit, Chicago, Cincinnati, and Los Angeles. Data on shipments from heavy producing



FIGURE 2.

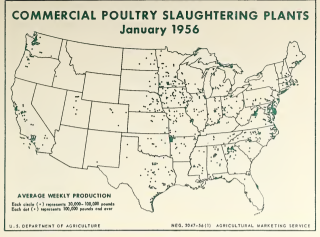


FIGURE 3.

areas to important consumption areas are shown in appendix table 16.

Per Capita Consumption

Chicken fryers or broilers have come into their own in recent years as a frequently recurring dish on the average American table. In 1940, per capita consumption of broilers was about 2 pounds. In 1956 per capita consumption exceeded 16 pounds. This rapid increase in per capita consumption of broilers was partly due to a decline in the production of farm chickens, per capita consumption of which dropped from 12 pounds in 1940 to about 7 pounds in 1956. During this period per capita consumption of all chickens increased from 14 pounds to 24 (fig. 2 and appendix table 17).

Prices of chicken in comparison

with other meats have had much to do with the increase in use of chicken over the past few years. This decline in comparative prices was due in large part to the commercialization of the industry. Production in mass numbers enabled producers to develop more efficient methods, better quality in general, and to educate the general public through extensive advertising.

Location of Processing Plants

The location of processing or slaughtering plants in relation to heavy consuming areas indicates in a broad sense the task involved in moving a highly perishable commodity long distances. Figure 3 shows the location of poultry slaughtering plants and also indicates the density of poultry production since these plants are usually located in the producing areas.

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14

Outlet, month, and year	Average selling price per pound	Average purchase cost per pound	Average margin per pound
Georgia, Alabama, and Arkansas processors: Chicago: July 1955 October 1955 January 1956 April 1956	Cents 43. 1 37. 5 34. 4 35. 7	Cents 35. 2 29. 7 27. 0 28. 1	Cents 7. 9 7. 8 7. 4 7. 6
4-month average	37. 7	30. 0	7. 7
Minneapolis-St. Paul: July 1955 October 1955 January 1956. April 1956	$ \begin{array}{r} 43. \ 6 \\ 38. \ 0 \\ 34. \ 9 \\ 36. \ 2 \end{array} $	35. 2 29. 7 27. 0 28. 1	8. 4 8. 3 7. 9 8. 1
4-month average	38. 2	30. 0	8. 2
Nearby processors: Chicago: July 1955 October 1955 January 1956 April 1956	45.4 37.8 37.8 37.5	37. 1 31. 2 31. 0 31. 7	8. 3 6. 6 6. 8 5. 8
4-month average	39.6	32. 8	6. 8
Minneapolis-St. Paul: July 1955 October 1955 January 1956. April 1956	45. 0 39. 7 37. 5 38. 7	35. 8 30. 9 29. 0 28. 7	9. 2 8. 8 8. 5 10. 0
4-month average	40. 2	31. 1	9.1
Wholesalers: Chicago: July 1955 October 1955 January 1956 April 1956	$ \begin{array}{r} 45.5\\38.4\\37.2\\37.4\end{array} $	$\begin{array}{c} 42.8\\ 36.0\\ 34.7\\ 35.4\end{array}$	2.7 2.4 2.5 2.0
4-month average	39.6	37. 2	2. 4
Minneapolis-St. Paul: July 1955. October 1955. January 1956. April 1956.	$ \begin{array}{r} 47. \\ 40. \\ 5 \\ 39. 0 \\ 38. 5 \end{array} $	$\begin{array}{c} 44.\ 7\\ 38.\ 0\\ 36.\ 6\\ 36.\ 3\end{array}$	$2.7 \\ 2.5 \\ 2.4 \\ 2.2$
4-month average	41. 4	38.9	2. 5
			Contraction in the local division of the loc

TABLE 5.—Fryers, fresh (eviscerated): Average selling price, purchase cost, and margin, by type of handler, July and October 1955, January and April 1956, and 4-month averages

Outlet, month, and year	Average selling price per pound	Average purchase cost per pound	Average margin per pound
Independent retailers: Chicago: July 1955 October 1955 January 1956 April 1956	Cents 57. 5 50. 1 48. 8 47. 8	Cents 46. 1 40. 1 37. 3 37. 3	Cents 11. 4 10. 0 11. 5 10. 5
4-month average	51.1	40. 2	10. 9
Minneapolis-St. Paul: July 1955 October 1955 January 1956 April 1956 4-month average	56. 7 52. 3 48. 0 47. 9 51. 2	46. 5 40. 9 38. 5 37. 7 40. 9	$ \begin{array}{r} 10. 2 \\ 11. 4 \\ 9. 5 \\ 10. 2 \\ \hline 10. 3 \end{array} $
Chain retailers: Chicago: July 1955 October 1955 January 1956 April 1956 4 month success	56. 7 46. 4 47. 4 44. 7 48. 8	47. 1 39. 7 37. 5 36. 8 40. 3	9. 6 6. 7 9. 9 7. 9 8. 5
4-month average	48. 8 59. 6 51. 9 49. 6 45. 9	40. 3 47. 2 39. 2 38. 8 38. 0	8. 5 12. 4 12. 7 10. 8 7. 9-
4-month average	51.8	40. 8	11. 0

TABLE 5.—Fryers, fresh (eviscerated): Average selling price, purchase cost, and margin, by type of handler, July and October 1955, January and April 1956, and 4-month averages—Continued

TABLE 6.—Fryers, fresh (purchased whole, sold cut up): Average selling price, purchase cost, and margin, Chicago independent retailers, July and October 1955, January and April 1956, and 4-month averages

Outlet, month, and year	Average selling price per pound	Average purchase cost per pound	Average margin per pound
July 1955 October 1955 January 1956 April 1956	Cents 54. 3 58. 9 52. 2 52. 6	Cents 41. 1 39. 1 37. 7 35. 4	Cents 13. 2 19. 8 14. 5 17. 2
4-month average	54. 5	38. 3	16. 2

Part of chicken and date	Average selling price per pound	Average purchase cost per pound	Average margin per pound
Breasts: July 1955 October 1955 January 1956 April 1956	Cents 88. 9 88. 1 81. 5 83. 1	Cents 72. 4 71. 2 63. 7 63. 3	Cents 16. 5 16. 9 17. 8 19. 8
4-month average	85.4	67.6	17. 8
Legs: July 1955 October 1955 January 1956 April 1956	82. 1 79. 7 70. 7 71. 1		16. 7 16. 3 15. 7 15. 9
4-month average	75.9	59.8	16, 1
Wings: July 1955 October 1955 January 1956 April 1956	$ \begin{array}{r} 46. \ 6 \\ 42. \ 5 \\ 39. \ 0 \\ 46. \ 2 \end{array} $	$ 31. 1 \\ 31. 2 \\ 29. 1 \\ 30. 0 $	15.5 11.3 9.9 16.2
4-month average	43.6	30. 4	13. 2
Necks and backs: July 1955 October 1955 January 1956 April 1956	10. 0 10. 1 10. 1 10. 0	5. 9 5. 5 5. 6 3. 9	$ 4.1 \\ 4.6 \\ 4.5 \\ 6.1 $
4-month average	10. 0	5. 2	4.8

TABLE 7.—Chicken parts, fresh: Average selling price, purchase cost, and margin, Chicago independent retailers, July and October 1955, January and April 1956, and 4-month averages

Outlet, month, and year	Average selling price per pound	Average purchase cost per pound	Average margin per pound
Georgia, Alabama, and Arkansas processors: Chicago: July 1955 October 1955 January 1956 April 1956	Cents 53. 0 47. 6 45. 5 46. 8	Cents 36. 7 29. 7 28. 7 29. 1	Cents 16. 3 17. 9 16. 8 17. 7
4-month average	48. 2	31.0	17. 2
Minneapolis-St. Paul: July 1955 October 1955 January 1956 April 1956	53.548.146.047.3	36. 729. 728. 729. 1	16. 8 18. 4 17. 3 18. 2
4-month average	48.7	31.0	17.7
Frozen food distributors: Chicago: July 1955. October 1955. January 1956. April 1956.	55.6 57.3 51.2 49.5	38. 6 29. 2 28. 5 27. 6	17. 0 28. 1 22. 7 21. 9
4-month average	53. 4	31. 0	22. 4
Minneapolis-St. Paul: July 1955 October 1955. January 1956. April 1956	56.1 57.8 51.7 50.0	38.6 29.2 28.5 27.6	$ \begin{array}{r} 17.5 \\ 28.6 \\ 23.2 \\ 22.4 \end{array} $
4-month average	53.9	31. 0	22. 9
Wholesalers: Chicago: July 1955. October 1955. January 1956. April 1956.	$ \begin{array}{c} 60.7\\ 59.2\\ 54.9\\ 54.8 \end{array} $	55.5 53.9 48.9 47.5	5. 2 5. 3 6. 0 7. 3
4-month average	57.4	51. 5	5. 9
Minneapolis-St. Paul: July 1955 October 1955 January 1956. April 1956	60. 3 57. 3 48. 5 51. 9	56.6 53.8 45.5 46.5	3. 7 3. 5 3. 0 5. 4
4-month average	54. 5	50. 6	3. 9

TABLE 8.—Fryers, frozen (eviscerated): Average selling price, purchase cost, and margin by type of handler, July and October 1955, January and April 1956, and 4-month averages

Outlet, month, and year	Average selling price per pound	Average purchase cost per pound	Average margin per pound
Independent retailers: Chicago: July 1955 October 1955 January 1956 April 1956	Cents 75. 4 76. 3 68. 2 67. 8	Cents 62. 4 62. 9 56. 4 53. 5	Cents 13. 0 13. 4 11. 8 14. 3
4-month average	71.9	58.8	13. 1
Minneapolis-St. Paul: July 1955 October 1955 January 1956 April 1956 4-month average	74. 0 70. 9 67. 4 65. 6 69. 5	$ \begin{array}{r} 60. 4 \\ 56. 0 \\ 53. 0 \\ 51. 3 \\ \hline 55. 2 \end{array} $	$ \begin{array}{r} 13.6 \\ 14.9 \\ 14.4 \\ 14.3 \\ \hline 14.3 \\ 14.3 \end{array} $
Chain retailers: Chicago: July 1955 October 1955 January 1956 April 1956.	61. 7 59. 9 55. 8 48. 8	$ \begin{array}{c} 49. \ 6 \\ 49. \ 1 \\ 45. \ 4 \\ 41. \ 0 \end{array} $	$ \begin{array}{c} 12.1 \\ 10.8 \\ 10.4 \\ 7.8 \end{array} $
4-month average	56. 6	46.3	10. 3
Minneapolis-St. Paul: July 1955 October 1955 January 1956 April 1956	69.5 62.5 59.5 $(^1)$	54. 0 47. 0 44. 0 (¹)	15. 5 15. 5 15. 5 (¹)
3-month average	63. 8	48.3	15. 5

TABLE 8.—Fryers, frozen (eviserated): Average selling price, purchase cost, and margin by type of handler, July and October 1955, January and April 1956, 4-month averages—Continued

BREASTS			
Outlet, month, and year	Average selling price per pound	Average purchase cost per pound	Average margin per pound
Wholesalers: Chicago: July 1955 October 1955 January 1956 April 1956	Cents 96. 0 103. 4 101. 9 99. 5	Cents 86. 6 94. 4 92. 9 89. 0	Cents 9. 4 9. 0 9. 0 10. 5
4-month average	100. 2	90. 7	9. 5
Minneapolis-St. Paul: July 1955 October 1955 January 1956 April 1956	97. 0 100. 1 102. 2 100. 3	90. 8 93. 4 95. 5 93. 2	$ \begin{array}{c} 6.2\\ 6.7\\ 6.7\\ 7.1 \end{array} $
4-month average	99. 9	93. 2	6. 7
Independent retailers: Chicago: July 1955 October 1955 January 1956 April 1956 4-month average	110. 5 111. 1	92. 1 91. 5 92. 7 93. 4 92. 4	$ \begin{array}{r} 21.5 \\ 20.7 \\ 17.8 \\ 17.7 \\ 19.4 \end{array} $
Minneapolis-St. Paul: July 1955 October 1955 January 1956 April 1956	113. 8 114. 2 113. 5	94. 7 97. 1 97. 2 95. 2 96. 1	$ 15. 4 \\ 16. 7 \\ 17. 0 \\ 18. 3 \\ 16. 8 $
4-month average	. 112. 9	96. 1	10. 8
Chain retailers: Chicago: July 1955 October 1955 January 1956 April 1956	109.0	82. 0 83. 6 82. 4 83. 6	$\begin{array}{c} 27. \ 0\\ 25. \ 4\\ 26. \ 5\\ 21. \ 5\end{array}$
4-month average	108. 0	82. 9	25. 1
Minneapolis-St. Paul: July 1955 October 1955 January 1956 April 1956	117.5	89. 6 95. 4 75. 3 (¹)	23. 2 22. 1 24. 7 (¹)
3-month average	_ 110. 1	86. 8	23. 3

LEGS

Outlet, month, and year	Average selling price per pound	Average purchase cost per pound	Average margin per pound
Wholesalers: Chicago: July 1955 October 1955 January 1956 April 1956	Cents 92. 4 90. 3 87. 6 84. 9	Cents 83. 2 79. 0 76. 4 72. 1	Cents 9. 2 11. 3 11. 2 12. 8
4-month average	88. 8	77. 7	11. 1
Minneapolis-St. Paul: July 1955 October 1955 January 1956 April 1956	91. 0 86. 0 82. 5 72. 1	83. 9 79. 1 76. 5 66. 5	7. 1 6. 9 6. 0 5. 6
4-month average	82.9	76.5	6. 4
Independent retailers: Chicago: July 1955 October 1955 January 1956 April 1956	$\begin{array}{c} 108.\ 4\\ 108.\ 0\\ 106.\ 4\\ 105.\ 8\end{array}$	90. 6 88. 3 87. 3 86. 4	17.8 19.7 19.1 19.4
4-month average	107. 2	88.2	19. 0
Minneapolis-St. Paul: July 1955 October 1955 January 1956 April 1956	$107.8 \\ 106.5 \\ 102.6 \\ 96.6$	88. 3 86. 8 82. 8 77. 3	19. 5 19. 7 19. 8 19. 3
4-month average	103. 4	83. 8	19. 6
Chain retailers: Chicago: July 1955 October 1955 January 1956 April 1956	98. 0 98. 0 97. 5 91. 1		30. 0 26. 8 34. 3 26. 7
4-month average	96. 2	66. 7	29. 5
Minneapolis-St. Paul: July 1955 October 1955 January 1956 April 1956	95. 7 95. 0 82. 4 (¹)	$74.972.064.8^{(1)}$	20. 8 23. 0 17. 6 (¹)
3-month average	91.0	70.6	20. 5

THIGHS

Outlet, month, and year	Average selling price per pound	Average purchase cost per pound	Average margin per pound
Wholesalers: Cbicago: July 1955 October 1955 January 1956 April 1956	Cents 78. 1 78. 7 77. 3 71. 4	Cents 69. 6 69. 4 67. 7 64. 4	Cents 8.5 9.3 9.6 7.0
4-month average	76.4	67.8	8.6
Minneapolis-St. Paul: July 1955 October 1955. January 1956. April 1956.		$71. \ 6 \\ 69. \ 2 \\ 65. \ 8 \\ 68. \ 3$	6.5 5.1 4.8 4.7
4-month average	74.0	68.7	5. 3
Independent retailers: Chicago: July 1955. October 1955. January 1956. April 1956.	102.5 104.8 96.9 97.1	82. 7 85. 2 80. 5 79. 1	$ 19.8 \\ 19.6 \\ 16.4 \\ 18.0 $
4-month average	100. 3	81. 9	18.4
Minneapolis-St. Paul: July 1955 October 1955. January 1956 April 1956	98. 4 98. 0 92. 4 93. 8	80. 4 80. 2 74. 2 77. 3	17. 8 17. 8 18. 2 16. 5
4-month average	95.6	78.0	17. 6
Chain retailers: Minneapolis-St. Paul: July 1955. October 1955. January 1956. April 1956.	93. 7 92. 6 89. 0 (¹)	69. 2 68. 1 66. 7 (¹)	24. 5 24. 5 22. 3 (1)
3-month average	91. 8	68. 0	23. 8

WINGS

Outlet, month, and year	Average selling price per pound	Average purchase cost per pound	Average margin per pound
Wholesalers: Chicago: July 1955 October 1955 January 1956 April 1956	Cents 34. 9 36. 8 35. 5 33. 8	Cents 31. 9 33. 2 30. 6 29. 2	$\begin{array}{c} Cents \\ 3. \ 0 \\ 3. \ 6 \\ 4. \ 9 \\ 4. \ 6 \end{array}$
4-month average	35. 2	31. 2	4. 0
Minneapolis-St. Paul: July 1955 October 1955 January 1956 April 1956	33. 3 32. 8 30. 2 30. 2	30. 2 29. 8 28. 2 27. 4	3. 1 3. 0 2. 0 2. 8
4-month average	31. 6	28. 9	2. 7
Independent retailers: Chicago: July 1955 October 1955 January 1956 April 1956	50.6 46.5 46.2 45.5	37.9 34.6 37.4 33.7	12.7 11.9 8.8 11.8
4-month average	47. 2	35. 9	11. 3
Minneapolis-St. Paul: July 1955 October 1955 January 1956 April 1956	$ \begin{array}{r} 46. 4 \\ 48. 6 \\ (^1) \\ 43. 6 \\ \end{array} $	36. 3 38. 8 (¹) 32. 4	10. 1 9. 8 (¹) 11. 2
3-month average	46. 2	35. 8	10. 4
Chain retailers: Chicago: July 1955 October 1955 January 1956 April 1956	$\begin{array}{c} 45.\ 4\\ 46.\ 5\\ 45.\ 9\\ 42.\ 9\end{array}$	32. 0 29. 2 27. 7 28. 1	13.4 17.3 18.2 14.8
4-month average	45. 2	29. 3	15. 9
Minneapolis-St. Paul: July 1955 October 1955 January 1956 April 1956	$ \begin{array}{r} 45. 9 \\ 44. 3 \\ 40. 3 \\ 37. 0 \end{array} $	32. 3 33. 6 30. 3 27. 0	$13. \ 6 \\ 10. \ 7 \\ 10. \ 0 \\ 10. \ 0$
4-month average	41.9	30, 8	11. 1

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Outlet, month, and year	Average selling price per pound	Average purchase cost per pound	Average margin per pound
Wholesalers: Chicago: July 1955 October 1955 January 1956 April 1956	Cents 120. 0 120. 0 120. 0 120. 0 120. 0	Cents 100. 0 100. 0 100. 0 100. 0	Cents 20, 0 20, 0 20, 0 20, 0
4-month average	120. 0	100. 0	20. 0
Minneapolis-St. Paul: July 1955 October 1955. January 1956. April 1956.	$ \begin{array}{c} 142. \ 0 \\ 139. \ 0 \\ 126. \ 0 \\ 100. \ 0 \end{array} $	$126. 8 \\ 128. 8 \\ 105. 8 \\ 79. 2$	$ 15. 2 \\ 10. 2 \\ 20. 2 \\ 20. 8 $
4-month average	126. 8	110. 2	16. 6
Chain retailers: Chicago: July 1955 October 1955 January 1956 April 1956	118. 0 118. 3 118. 3 118. 1	93. 0 95. 2 95. 4 92. 4	$25. 0 \\ 23. 1 \\ 22. 9 \\ 25. 7$
4-month average	118. 2	94. 0	24. 2
Minneapolis-St. Paul: July 1955 October 1955. January 1956. April 1956.	(1) 118. 0	(1) (1) 90.0 (1)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
4-month average	(1)	(1)	(1)
HEARTS		1	
Wholesalers: Minneapolis-St. Paul: July 1955. October 1955. January 1956. April 1956.	22.9 22.9 ${}^{(1)}$ 27.0	21.5 21.5 ${}^{(1)}$ 24.0	1. 4 1. 4 (¹) 3. 0

24.3

22.3

1.9

¹ Not available.

3-month average_____

Outlet, month, and year	Average selling price per pound	Average purchase cost per pound	Average margin per pound
Wholesalers: Chicago: July 1955 October 1955 January 1956 April 1956	35. 5	Cents (1) 31. 3 31. 0 31. 0	Cents (¹) 4. 2 3. 0 2. 3
3-month average	34. 3	31.1	3. 2
Minneapolis- St. Paul: July 1955 October 1955 January 1956 April 1956	33. 4 30. 2	$30. \ 4 \\ 29. \ 9 \\ 28. \ 2 \\ 30. \ 2$	2. 7 3. 5 2. 0 2. 6
4-month average	32. 4	29.7	2. 7
Chain retailers: Chicago: July 1955 October 1955 January 1956 April 1956	<u>38. 2</u> 38. 2	25.0 26.7 26.4 25.4	10.0 11.5 11.8 11.4
4-month average	37. 1	25. 9	11. 2
Minneapolis-St. Paul: July 1955 October 1955 January 1956 April 1956	(1) 38. 0	$31. 0 \\ {}^{(1)} \\ 24. 0 \\ 28. 0$	(¹) (1) 14. 0 11. 0
3-month average	38. 7	27.7	11. 0

GIZZARDS

Outlet, month, and year	Average selling price per pound	Average purchase cost per pound	Average margin per pound
Nearby processors: Chicago: July 1955 October 1955. January 1956. April 1956.	Cents 38. 7 35. 7 38. 4 38. 4	Cents 31. 4 28. 7 31. 6 31. 3	Cents 7. 3 7. 0 6. 8 7. 1
4-month average	37. 8	30.8	7.0
Minneapolis-St. Paul: July 1955 October 1955 January 1956 April 1956	$\begin{array}{c} 37. \ 3\\ 35. \ 4\\ 35. \ 7\\ 36. \ 5\end{array}$	28. 2 26. 7 28. 7 27. 3	9. 1 8. 7 7. 0 9. 2
4-month average	36.2	27.7	8.5
Wholesalers: Chicago: July 1955 October 1955 January 1956 April 1956	39. 9 37. 5 40. 0 39. 2	37. 7 32. 9 35. 2 36. 0	2. 2 4. 6 4. 8 3. 2
4-month average	39. 2	35. 5	3. 7
Minneapolis-St. Paul: July 1955 October 1955 January 1956 April 1956	$\begin{array}{c} 43.\ 2\\ 40.\ 8\\ 42.\ 1\\ 45.\ 0\end{array}$	38.9 38.3 37.6 41.5	$\begin{array}{c} 4. \ 3\\ 2. \ 5\\ 4. \ 5\\ 3. \ 5\end{array}$
4-month average	42.8	39.1	3. 7
Independent retailers: Chicago: July 1955 October 1955 January 1956 April 1956	50.8 52.6 46.9 48.5	$\begin{array}{c} 41.\ 0\\ 41.\ 6\\ 37.\ 6\\ 39.\ 6\end{array}$	9. 8 11. 0 9. 3 8. 9
4-month average	49.7	40.0	9. 7
Minneapolis-St. Paul: July 1955 October 1955 January 1956 April 1956	$ \begin{array}{r} 48.8 \\ 46.8 \\ 46.4 \\ 51.0 \end{array} $	39. 3 37. 2 38. 0 42. 5	9.5 9.6 8.4 8.5
4-month average	48.3	39. 3	9.0
U			

TABLE 10.—Fowl, fresh (eviscerated): Average selling price, purchase cost, and margin, by type of handler, July and October 1955, January and April 1956, and 4-month averages

TABLE 10.—Fowl, fresh (eviserated): Average selling price, purchase cost an	rd
margin, by type of handler, July and October 1955, January and Apr	ril
1956, and 4-month averages-Continued	

Outlet, month, and year	Average selling price per pound	Average purchase cost per pound	Average margin per pound
Chain retailers: Chicago: July 1955 October 1955 January 1956 April 1956	Cents 48. 3 48. 1 48. 9 48. 5	Cents 37. 6 37. 8 39. 4 37. 9	Cents 10. 7 10. 3 9. 5 10. 6
4-month average	48.5	38. 2	10. 3
Minneapolis-St. Paul: July 1955 October 1955 January 1956 April 1956 4-month average	49. 7 53. 2 53. 3 55. 9 53. 0	38. 5 37. 2 38. 8 40. 4 38. 7	$ \begin{array}{r} 11. 2 \\ 16. 0 \\ 14. 5 \\ 15. 5 \\ 14. 3 \end{array} $

 TABLE 11.—Fowl, New York dressed: Average selling price, purchase cost, and margin, by type of handler, July and October 1955, January and April 1956, and 4-month averages

Outlet, month, and year	Average selling price per pound	Average purchase cost per pound	A verage margin per pound
Nearby processors: Minneapolis-St. Paul: July 1955 October 1955. January 1956. April 1956	32.0	Cents 20. 8 19. 8 22. 7 22. 3	$Cents \\ 7. \ 0 \\ 10. \ 4 \\ 9. \ 3 \\ 11. \ 1$
4-month average	30.9	21.4	9.5
Wholesalers: Minneapolis-St. Paul: July 1955. October 1955. January 1956. April 1956.	38. 1 36. 6 38. 5 35. 6	$27. \ 6 \\ 29. \ 8 \\ 30. \ 7 \\ 25. \ 9$	10. 5 6. 8 7. 8 9. 7
4-month average	37. 2	28. 5	8. 7

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Outlet, month, and year	Average selling price per pound	Average purchase cost per pound	Average margin per pound
Independent retailers: Chicago: July 1955 October 1955 January 1956 April 1956		Cents (1) 48. 2 46. 7 49. 2	Cents (¹⁾ 13. 5 11. 6 12. 0
3-month average	60.4	48.0	12. 4
Minneapolis-St. Paul: July 1955 October 1955 January 1956. April 1956	57.8	(1) 46. 8 45. 0 41. 3	$\stackrel{(1)}{\begin{array}{c}112.1\\12.8\\11.2\end{array}}$
3-month average	56. 4	44. 4	12. 0
Chain retailers: Minneapolis-St. Paul: July 1955 October 1955 January 1956 April 1956	60. 2 59. 0 59. 0	47. 5 39. 6 40. 0 38. 0	$ \begin{array}{r} 17.4 \\ 20.6 \\ 19.0 \\ 21.0 \\ \end{array} $
4-month average	60. 8	41. 3	19.5

TABLE 12.—Roasters, fresh: Average selling price, purchase cost, and margin, by type of handler, July and October 1955, January and April 1956, and 4-month averages.

TABLE 13.—Capons and caponettes, fresh: Average selling price, purchase cost, and margin, Chicago independent retailers, July and October 1955, January and April 1956, and 4-month averages

Outlet, month, and year	Average selling price per pound	Average purchase cost per pound	Average margin per pound
July 1955 October 1955 January 1956 April 1956 4-month average	Cents 65. 9 68. 7 66. 2 63. 1 66. 0	Cents 53. 5 56. 6 53. 6 50. 4 53. 5	Cents 12. 4 12. 1 12. 6 12. 7 12. 5

Outlet, month, and year	Average selling price per pound	Average purchase cost per pound	Average margin per pound
Georgia, Alabama, and Arkansas processors: Chicago: July 1955 October 1955 January 1956. April 1956	Cents 43. 7 42. 3 41. 7 47. 4	Cents 30, 7 30, 3 29, 7 32, 9	Cents 13. 0 12. 0 12. 0 14. 5
4-month average	43. 8	30. 9	12.9
Chain retailers: Chicago: July 1955. October 1955. January 1956. April 1956.	50.749.649.949.949.4	$ \begin{array}{r} 40. \ 6\\ 39. \ 0\\ 40. \ 9\\ 38. \ 7 \end{array} $	$ \begin{array}{r} 10. \ 1 \\ 10. \ 6 \\ 9. \ 0 \\ 10. \ 7 \end{array} $
4-month average	49.9	39.8	10. 1

TABLE 14.—Fowl, frozen (eviscerated): Average selling price, purchase cost, and margin, by type of handler, July and October 1955, January and April 1956, and 4-month averages

TABLE 15.—Broilers: Number and value sold in 20 leading counties, 1954

State and county	Broilers sold	Value
Delaware–Sussex	Number 57, 716, 993 17, 190, 821 16, 894, 517 14, 887, 544 12, 915, 636	$\begin{array}{c} Dollars \\ 38, 361, 499 \\ 9, 858, 468 \\ 10, 400, 461 \\ 9, 631, 464 \\ 7, 656, 699 \end{array}$
Georgia-Cherokee Georgia-Hall Maryland-Worcester Georgia-Forsyth	$\begin{array}{c} 12,723,945\\ 12,644,702\\ 11,470,942\\ 11,125,356\\ 10,959,546 \end{array}$	7, 482, 325 7, 676, 314 7, 292, 174 7, 655, 249 7, 535, 666
Texas-Gonzales. Texas-Shelby. Maine-Waldo. California-Los Angeles. Georgia-Whitfield.	8, 810, 911 8, 217, 863 8, 186, 347 7, 697, 177 7, 136, 721	5, 867, 924 5, 467, 409 7, 586, 656 7, 177, 438 3, 901, 082
Maryland–Somerset Penusylvania–Lancaster Maryland–Caroline Georgia–Lumpkin Connecticut–Windham	$ \begin{array}{c} 6, 352, 427 \\ 6, 236, 152 \end{array} $	$\begin{array}{c} 4,528,408\\ 5,353,443\\ 4,295,824\\ 4,115,951\\ 5,409,747\end{array}$

1954 Census of Agriculture, vol. 1, County Table 7 (pt. 2 of 2).

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TABLE 16.—Poultry: Number of broilers sold from certain States, 1954, and amount of processed poultry received at various markets, by State of origin, 1955

	h Atlanta	0 1,000 ds pounds 2 2,817 3 161 6 161 7 161
y received ²	Pitts- burgh	1, 000 pounds 1, 852 222 883 883 883 2, 399 525 525 6, 875 6, 875 1, 888 1, 888 1, 888
	Cincin- nati	1,000 pounds 4,149 238 4,019 1,268 1,376 1,376 1,376 27
	Cleve- land	$\begin{array}{c} 1,000\\pounds\\11,673\\1.60\\1.592\\1.592\\1.592\\1.592\\1.592\\1.592\\3.902\\3.902\\3.902\\1.66\\1.06\\1.06\\1.06\\1.06\\1.06\\1.06\\1.06$
	St. Louis	1,000 pounds 2,855 8,855 8,955 79 640 640 4,208 4,208
ed poult	San Fran- cisco	1,000 pounds 221 4,845 42 322 42 18,852 229 42 249
Amount of processed pouldry received ²	Los An- geles	1, 000 pounds 3, 252 5, 093 5, 093 2, 223 2, 122 2, 122 2, 228 2, 122 2, 228
	Phila- delphia Detroit Boston	1,000 pounds 2,931 4,605 478 478 478 103 103 103 103 103 105 808
	Detroit	1,000 1,000 27,935 27,935 1,277 1,322 1,322 1,774 1,775 80 78 82 82
	Phila- delphia	$\begin{array}{c} pounds\\ pounds\\ 272\\ 272\\ 17, 853\\ 17, 853\\ 2, 879\\ 2, 879\\ 2, 879\\ 4, 314\\ 4, 314\\ 236\\ 5\\ 5\\ 5\\ 5\\ 5\\ 70\\ 70\\ \end{array}$
	Chicago	$\begin{array}{c} r_1 \ 000 \\ pounds \\ 35, \ 739 \\ 8, \ 381 \\ 8, \ 381 \\ 8, \ 381 \\ 35, \ 739 \\ 8, \ 381 \\ 362 \\ 1, \ 342 \\ 1, \ 342 \\ 1, \ 342 \\ 1, \ 342 \\ 1, \ 342 \\ 1, \ 342 \\ 1, \ 342 \\ 69 \\ 69 \\ \end{array}$
	New York	$\begin{array}{c} 1,000\\ 9,666\\ 9,666\\ 9,666\\ 6,319\\ 6,319\\ 6,319\\ 3,127\\ 3,127\\ 3,127\\ 3,127\\ 1,137\\ 1,279\\ 1,279\\ 1,291\\ 1,799\\$
Number	of broilers sold ¹	$\begin{array}{c} 1,\ 000\\ 1,\ 100\\ 1,\ 369\\ 1,\ 555\\ 711\\ 555\\ 711\\ 555\\ 711\\ 555\\ 711\\ 555\\ 711\\ 555\\ 711\\ 555\\ 711\\ 555\\ 711\\ 555\\ 711\\ 5091\\ 151\\ 667\\ 151\\ 667\\ 151\\ 667\\ 151\\ 667\\ 151\\ 667\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 10$
	State	Georgia Arkansus Delaware Pesus Texus Anaryland Maryland Galfornia Virgenia Vordi Anolina Mano Mano Mano Mano Mano Mano Mano Connecticut

¹ 1954 Consus of Agriculture. ² Receipts of processed poultry at various citics, Dairy and Poultry Market News, AMS.

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Year	Broilers	Farm chickens	All chick- ens ¹
1940 1941 1942 1943 1944 1945 1946 1947 1948 1949	Pounds 1. 9 2. 7 3. 2 4. 2 3. 9 5. 0 4. 1 4. 3 5. 5 7. 1	Pounds 12. 2 12. 7 14. 5 18. 8 16. 5 16. 6 15. 3 13. 8 12. 8 12. 5	Pounds 14. 1 15. 4 17. 7 23. 0 20. 4 21. 6 19. 4 18. 1 18. 3 19. 6
1950 1951 1952 1953 1953 1954 1955 1956	$\begin{array}{c} 8. \ 6 \\ 10. \ 4 \\ 11. \ 7 \\ 12. \ 3 \\ 13. \ 7 \\ 13. \ 7 \\ 16. \ 7 \end{array}$	12. 0 11. 3 10. 4 9. 6 9. 1 7. 7 7. 6	$\begin{array}{c} 20.\ 6\\ 21.\ 7\\ 22.\ 1\\ 21.\ 9\\ 22.\ 8\\ 21.\ 4\\ 24.\ 3\end{array}$

 TABLE 17.—Civilian per capita consumption: Broilers, farm chickens, and all chickens, ready-to-cook basis, 1940–56

¹ Revised in 1957 on basis of unadjusted population.

Based on data from the Poultry and Egg Situation, Agr. Mktg. Serv. The 1957 Outlook Issue of the Poultry and Egg Situation, PES-186, shows the percentage of chicken meat that comes from specialized broilers, in table 20; table 9 of the May 1957 issue, PES-189, gives the revised data on consumption of all chickens.