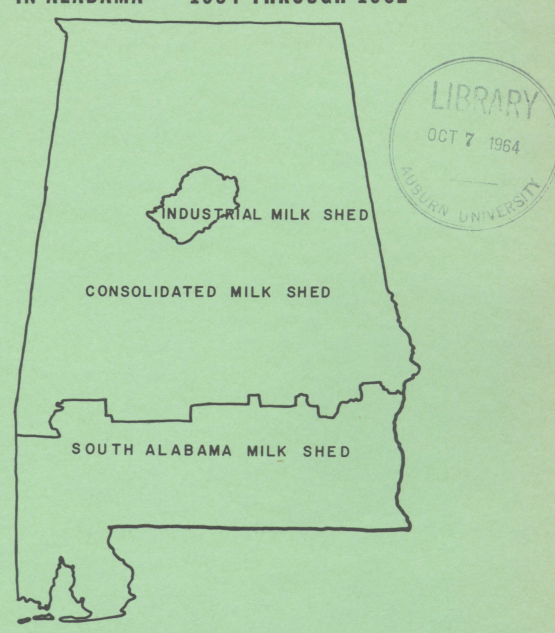
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# SUPPLY AND UTILIZATION OF GRADE A MILK IN ALABAMA --- 1954 THROUGH 1962



AGRICULTURAL EXPERIMENT STATION
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## SUPPLY and UTILIZATION of GRADE A MILK in ALABAMA 1954 through 1962 \*

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This report contains a compilation of statistical and related information dealing with the marketing of Grade A milk in Alabama. It is a revision and expansion of a report entitled MARKETING of MILK in ALABAMA, published in December, 1960. 1/ This revised report presents marketing data covering the period from 1954 through 1962, whereas the earlier report covered the period 1958 through 1960. The purpose is to bring together available information relating to the fluid milk industry in Alabama and to present this information in a usable form for the dairy industry and other interested groups.

The data presented in this report were compiled largely from orders, rules, regulations, and other reports released by the Alabama Milk Control Board. Information regarding supplementary imports of milk was obtained from the Alabama Department of Public Health. Data showing deliveries of Alabama produced milk sold in the Chattanooga, Tennessee

<sup>\*</sup> The Experiment Station project on which this report is based was supported by funds provided by the Research and Marketing Act of 1946 and by State Research funds. The overall study was carried out as part of Alabama Research Project 583, a contributing study to the Southern Regional Dairy Marketing Project SM-10 (Revised), "Establishing Guides for Efficient Organization of the Dairy Industry Under Changing Conditions in the South".

<sup>\*\*</sup> The author expresses appreciation to the people who aided in the preparation of the material in this report. Employees of the Alabama Milk Control Board cooperated in supplying information used in this report.

<sup>1/</sup> Wilson, Lowell E., MARKETING of MILK in ALABAMA, Department of Agricultural Economics, Alabama Agricultural Experiment Station, December, 1960.

Federal Milk Order were obtained from the Office of Chattanooga Milk Market Administrator.

The fluid milk industry in Alabama is almost entirely under the supervision of the Alabama Milk Control Board. Currently, all Grade A milk delivered by Alabama producers to fluid milk plants located in the State is regulated by the Board. A relatively small volume of Grade A milk produced in Alabama counties along adjoining state lines is shipped to out-of-state handlers. Part of the volume of exports of Alabama produced Grade A milk is given in Table 55.

#### Regulated Milk Sheds

Although milk sold for fluid use in many State markets has been under supervision of the Board since the late 1930's, it has been only in recent years that the authority of the Board has been extended to cover most of the State. From the establishment of milk sheds in 1939 to the early 1950's, regulated milk sheds were defined to include small areas. The Mobile Milk Shed, for example, was defined to include a territory within a radius of 10 miles of the Courthouse of Mobile County. The 15 milk sheds in effect during June, 1952, are shown in Figure No.

1. At that time regulated milk sheds were limited in designated towns and the nearby area. The Birmingham Milk Shed, however, included all of Jefferson County.

Because of changing marketing conditions, the Milk Control Board subsequently expanded regulated market areas generally along county lines and included larger areas in most sheds. By March 1, 1954, the authority of the Board had been extended to 53 counties and the number of milk sheds reduced to 6, Figure No. 2. September 1, 1961, when the Northwest Alabama Milk Shed came under supervision and regulation of

the Board, the fluid milk industry in the entire State became regulated for the first time. In November, 1961, the number of milk sheds was reduced to 3.

All of the changes and the effective dates of the changes in milk sheds from March 1, 1954, to November 16, 1961, (date of last change in sheds) are shown in Figures No. 2 through 6.

#### Market Classes and Prices

Grade A milk in Alabama is purchased under a classified pricing plan. For many years producers were paid on the basis of two class uses, Classes I and II. A Class I price was established for milk used in fluid consumption including cream products, and a Class II or lower price class was established for surplus milk.

Since 1954, the Alabama Milk Control Board has made several changes in the number and definition of class uses. Until September, 1956, milk utilized in most fluid products was purchased at the Class I price. After public hearings were held by the Board in August, 1956, a new Class II was defined and surplus was redefined as Class III. Whole milk utilized in buttermilk and chocolate milk became Class II. In December, 1956, the number of use classifications was increased to 4. Class I was unchanged; milk used in chocolate milk became Class II; milk used in buttermilk was changed to Class III; and surplus was Class IV.

Producers were paid on the basis of 4 class uses from December 16, 1956 to October 31, 1959. Effective November 1, 1959, chocolate milk was reclassified into Class I and the number of classes reduced to 3. The last change in class definition was effective in September, 1961. Class II was redefined to include skim milk products, chocolate

or flavored drinks (formerly in Class I), and buttermilk.

During the period covered by this report, the Board has issued orders regulating the sale of milk under contract to the United States Government. Until November, 1959, producers were paid the Class I price for this milk for all months except April, May, and June. During these 3 months, the producer price was the surplus price plus \$1.50 per hundred pounds of milk testing 4 per cent butterfat. A pricing order effective November 1, 1959, provided that producers receive a minimum price of \$4.15 for government contract milk throughout the year.

Standing Order NS-3, effective November 1, 1959, provided that a distributor and one or more of his producers may agree to dispose of milk, which would otherwise be surplus, as government contract milk. The distributor and the producer each must agree to receive 50 per cent of the sale price of the government contract milk. However, the producer's share will be no less than the minimum amount allowed in the pricing orders (\$4.15). Thus, it is possible for a producer to receive over 50 per cent of the contract price.

Milk sold in bulk by one plant to another is referred to as an interplant transfer. The Board issued an order effective November 1, 1959, regulating the price to be paid producers of milk handled in this manner. The selling plant received a commission of 15 per cent of the price and the producer 85 per cent, providing the producer's share was not less than the surplus price. Effective September 1, 1961, the producer share was increased to 90 per cent of the selling price. Definition of class uses, including government contract milk and interplant transfers, and changes in definition from January, 1954, to

December, 1962, are shown on pages 14 to 20.

Minimum producer prices effective throughout the period reported are shown by pay period, class use, and market area in Tables 1 through 9. Orders of the Board from which these prices were obtained are shown in footnotes below each table. Until November 1, 1959, the Class I price paid producers varied among regulated milk sheds. For that reason, Class I prices are given by milk sheds. Minimum prices set by the Board for lower class uses were the same in all sheds.

Minimum prices to be paid producers for government contract milk are given in Table 10. These prices are effective in all regulated milk sheds.

The butterfat differential effective in each pay period from January, 1954, to December, 1962, is given in Table 11.

#### Explanation of Statistical Tables

Each month the Office of the Alabama Milk Control Board releases a report showing supplies and utilization of Grade A milk received by handlers licensed by the Board. This monthly report provided the basis for development of the statistical tables presented herein, Tables 12 through 54. Data reported in the tables are given as totals for all regulated handlers and not by milk shed. As several additional market areas have become regulated by the Board since 1954, care should be taken in comparing supplies and use of milk for different time periods.

Tables 12 through 20 give supplies purchased from producer licensees and imported supplies. A number of handlers regularly receive milk from out-of-state producers. This volume is referred to as imported milk. Most imported milk is produced in Mississippi and Tennessee. During periods of inadequate supplies, it has been necessary for handlers to obtain supplementary imports. During 1957 and 1958, several million pounds of supplementary imports were purchased by licensed handlers. Since 1958 the volume of supplementary imports has been smaller. According to data provided by the Alabama Department of Public Health, a total of 68 tank loads of supplementary milk supplies was brought into the State during 1959, 30 during 1960, one during 1961 and 14 during 1962.

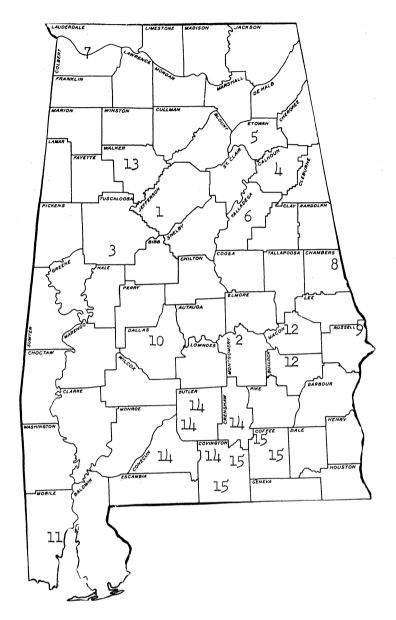
Tables 21 through 29 list the class utilization of all milk received by licensed handlers. Utilization of Alabama produced supplies is given for each class as well as for government contract milk and interplant transfers. Except for 1954 and 1955, use of imported supplies is shown only for Class I. The remaining volume of imported milk not used in Class I is given as an amount used in all lower class uses. For several months during the earlier years, the total amount of milk reported used in Class I products was greater than the amount of Alabama milk used in Class I plus total imports for the month. In such instances, the volume of imports used in lower class products is listed as a negative amount.

Tables 30 through 38 give percentage utilization of Alabama produced milk by class use. As the amount of imported milk used in each class is not available, this volume is excluded from the tables.

Income received by Alabama producers is listed in Tables 39 through 46. Income data were not available for 1954. Amount paid for imported milk is not reported by handlers, as the price paid for out-of-state milk is not regulated by the Board.

Average prices per hundred pounds by class use are given in Tables

47 through 54. These prices differ from minimum prices fixed by the Board largely because the average prices shown are not adjusted to milk testing 4 per cent butterfat. Also, until 1959, the Class I price varied among regulated milk sheds. Price data indicate that the average butterfat content of milk marketed in the State is declining. For 1961, the average butterfat test for all Alabama produced milk was about 3.95 per cent. No attempt was made in preparing this report to determine the butterfat content for the period studied.



- (1) Jefferson County
  (2) City of Montgomery
  (3) City of Tuscaloosa
  (4) City of Anniston
  (5) City of Gadsden
  (6) City of Talladega
- (7) Tri-Cities
- (8) City of Lanett
- (9) Phenix City

- (10) City of Selma
- (11) City of Mobile
- (12) Tuskegee & Union Springs
- (13) City of Jasper
- (14) Cities of Greenville, Andalusia, Evergreen, Luverne & Georgiana
- (15) Cities of Florala, Enterprise, Opp, and Elba

Figure No. 1. Milk Sheds in Effect in Alabama During June, 1952.

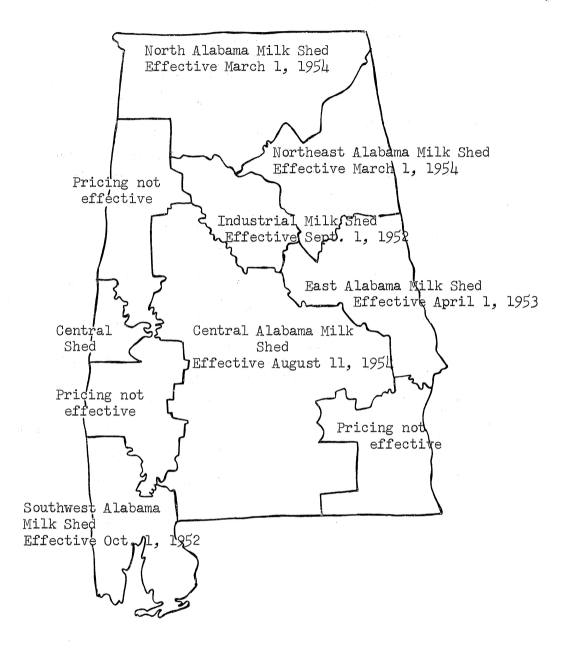


Figure No. 2. Milk Sheds Regulated by the Alabama Milk Control Board from Dates Shown to August 31, 1958

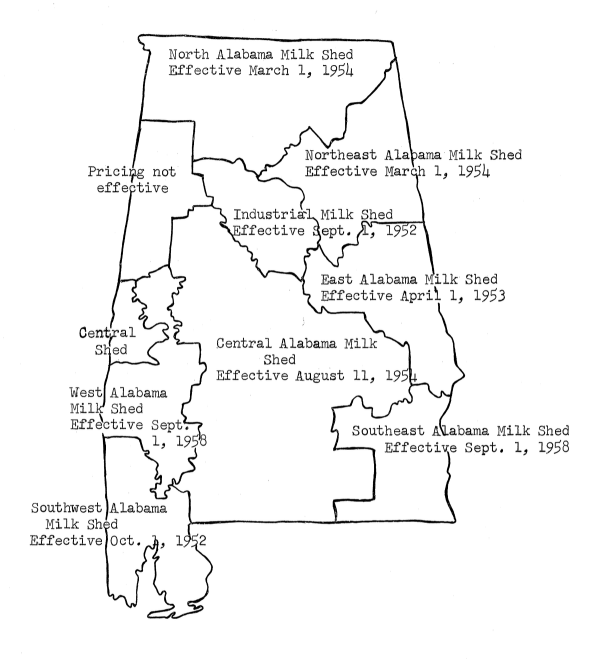


Figure No. 3. Milk Sheds Regulated by the Alabama Milk Control Board, September 1, 1958 to October 31, 1959.

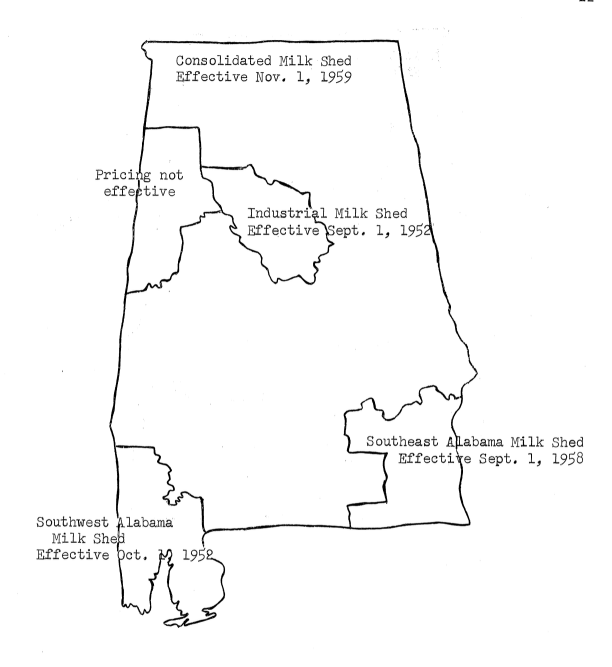


Figure No. 4. Milk Sheds Regulated by the Alabama Milk Control Board, November 1, 1959, to August 31, 1961, (Standing Order NS-1)

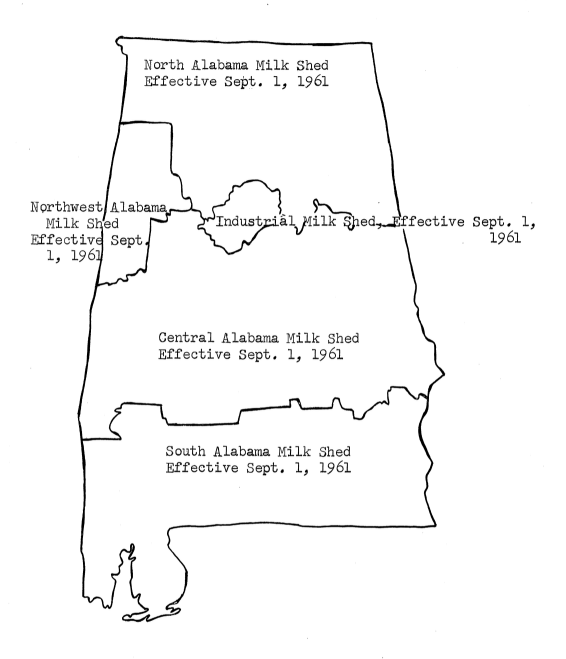


Figure No. 5. Milk Sheds Regulated by the Alabama Milk Control Board, September 1, 1961, to November 15, 1961, (Standing Order NS-13)

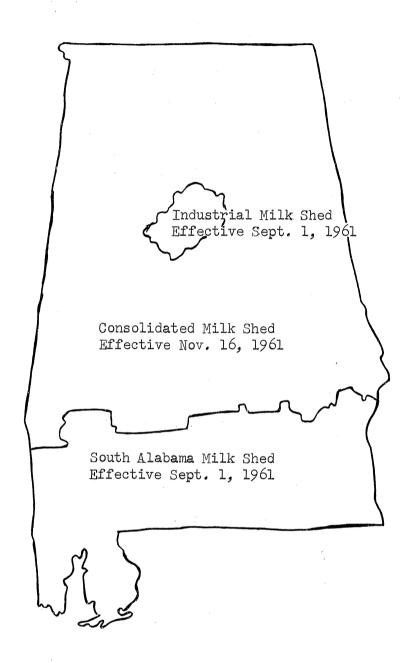


Figure No. 6. Milk Sheds Regulated by the Alabama Milk Control Board, Effective November 16, 1961 (Standing Order NS-18)

#### Definition of Class Uses

This section lists the number of pay classifications, products included in each class, and the effective dates of changes in classes from January, 1954, to December, 1962. Most of this section was excerpted from orders issued by the Milk Control Board.

## January, 1954, to August 31, 1956 2/

#### Class I Milk

- (a) Raw milk
- (b) Pasteurized creamline milk
- (c) Homogenized milk
- (d) Homogenized chocolate milk
- (e) Dispenser milk
- (f) 12-1/2 per cent of sales of fortified skim milk
- (g) Whole milk buttermilk
- (h) Clabbered whole milk
- (i) Milk equivalent of half and half blend
- (j) Milk equivalent of coffee cream
- (k) Milk equivalent of whipping cream
- (1) 33-1/3 per cent of chocolate or flavored drinks

#### Class II Milk

That quantity of milk purchased during any pay period from producers by producer-distributors or distributors which is in excess of Class I milk as defined above.

<sup>2/</sup> Orders were in effect prior to January, 1954.

#### United States Government Contract Milk

During the months of April, May, and June of each year distributors are authorized to purchase milk from producers at the current surplus or Class II price plus \$1.50 per hundred, for the sole purpose of furnishing such milk to the United States Government under contract. This price is established for these months only to enable licensed distributors to be in a competitive position to furnish milk to the United States Government on the basis of competitive bid, and will enable licensed producers to dispose of their surplus milk to best advantage. During the other 9 months of the year, July through March, producers shall be paid Class I price for milk sold under these contracts.

## September 1, 1956, to December 15, 1956 3/

#### Class I Milk

- (a) Raw milk
- (b) Pasteurized creamline milk
- (c) Homogenized milk
- (d) Dispenser milk
- (e) 12-1/2 per cent of sales of fortified skim milk
- (f) Whole milk buttermilk
- (g) Clabbered whole milk
- (h) Milk equivalent of half and half blend
- (i) Milk equivalent of coffee cream
- (j) Milk equivalent of whipping cream
- (k) 33-1/3 per cent of chocolate or flavored drinks

<sup>3/</sup> Alabama Milk Control Board, Orders 360, 361, 362, 363, 364, 365, and 360-A, August 23 and September 5, 1956.

#### Class II Milk

Whole milk used in processing or manufacture of buttermilk and chocolate milk.

#### Class III Milk

That quantity of milk purchased during any pay period from producers by producer-distributors or distributors which is in excess of Class I and II milk as defined above.

#### United States Government Contract Milk

(No change).

### December 16, 1956, to October 31, 1959 4/

#### Class I Milk

- (a) Raw milk
- (b) Pasteurized creamline milk
- (c) Homogenized milk
- (d) Dispenser milk
- (e) 12-1/2 per cent of sales of fortified skim milk
- (f) Whole milk buttermilk
- (g) Clabbered whole milk
- (h) Milk equivalent of half and half blend
- (i) Milk equivalent of coffee cream
- (j) Milk equivalent of whipping cream
- (k) 33-1/3 per cent of chocolate or flavored drinks

#### Class II Milk

Whole milk used in chocolate milk.

<sup>4/</sup> Alabama Milk Control Board, Order Nos. 372, 373, 374, 375, 376 and  $3\overline{7}7,$  December 12, 1956.

#### Class III Milk

Skim milk used in buttermilk.

#### Class IV Milk

That quantity of milk purchased during any pay period from producers by producer-distributors or distributors, which is in excess of Classes I, II, and III milk as defined above.

## United States Government Contract Milk

(No change).

## November 1, 1959, to August 31, 1961 5/

#### Class I Milk

- (a) Raw milk
- (b) Pasteurized creamline milk
- (c) Homogenized milk
- (d) Dispenser milk
- (e) 12-1/2 per cent of sales of fortified skim milk
- (f) Whole milk buttermilk
- (g) Clabbered whole milk
- (h) Milk equivalent of half and half blend
- (i) Milk equivalent of coffee cream
- (j) Milk equivalent of whipping cream
- (k) 33-1/3 per cent sales of chocolate or flavored drinks
- (1) Chocolate milk

#### Class II Milk

Class II milk is skim milk which is used in the processing or manufacturing of buttermilk.

<sup>5/</sup> Alabama Milk Control Board, Standing Order NS-2, September 17, 1959.

#### Class III Milk

Class III milk is that quantity of milk purchased during any pay period from producers by producer-distributors or distributors which is in excess of Class I and Class II milk as defined above.

#### United States Government Contract Milk

United States Government Contract Milk is that controlled Grade
"A" milk and/or milk products sold under contract to the U. S. Government and/or its various branches or agencies wherein the resale price
of such milk and/or milk products is not controlled by the orders of the
Alabama State Milk Control Board.

#### Regulation Affecting Interplant Transfers of Milk

Effective November 1, 1959, all milk sold in bulk by one licensee plant to another shall be at the current fair market value for such milk. The selling plant receives a commission on this milk equal to 15 per cent of the price of the milk and the producer receives 85 per cent of the selling price provided the producer share is not less than the current surplus or Class III price, f.o.b. the plant. (Standing Order NS-4, September 17, 1959).

## September 1, 1961, to Date 6/

#### Class I Milk

- (a) Raw milk
- (b) Pasteurized creamline milk
- (c) Homogenized milk
- (d) Dispenser milk
- (e) Whole milk buttermilk

<sup>6/</sup> Alabama Milk Control Board, Standing Order NS-14, August 21, 1961.

- (f) Clabbered whole milk
- (g) Milk equivalent of half and half blend
- (h) Milk equivalent of coffee cream
- (i) Milk equivalent of whipping cream
- (j) Chocolate milk

#### Class II Milk

- (a) Fortified skim milk
- (b) Skim milk with added solids
- (c) Plain skim milk
- (d) Chocolate or flavored drinks
- (e) 99 per cent of non-fat or cultured buttermilk

#### Class III Milk

Class III milk is that quantity of milk purchased during any pay period from producers by producer-distributors or distributors which is in excess of Class I and Class II milk as defined above.

#### United States Government Contract Milk

United States Government Contract Milk is that controlled Grade "A" milk and/or milk products sold under contract to the United States Government and/or its various branches or agencies wherein the resale price of such milk and/or milk products is not controlled by the orders of the Alabama Milk Control Board (Standing Order NS-14).

## Regulation Affecting Interplant Transfers of Milk

All milk sold in bulk by one licensee plant to another shall be at the current fair market value of such milk. The selling plant shall receive a commission on the milk so sold equal to 10 per cent of the price obtained for such milk, this commission being in lieu of all other charges. The producer shall receive 90 per cent of the selling

price of the bulk milk so sold and never less than the surplus price (Standing Order NS-11, effective September 1, 1961).

#### Procedure for Standardization

In reporting Class I sales, a credit for standardization is allowable only under the following procedure: From the total amount of Class I milk sold may be credited that quantity of skim milk derived by separation from the whole milk equivalent of half and half blend and cream included in the above computation of Class I sales. For the purpose of computing the milk equivalent of half and half blend and cream. distributors and producer-distributors shall calculate each quart of half and half blend on the basis of 5.75 pounds of milk per quart, each quart of coffee cream on the basis of 10.5 pounds of milk per quart, and whipping cream on the basis of 15.56 pounds of milk per quart. For the purpose of determining the weight of milk, fortified skim milk, plain skim, skim with added solids, chocolate milk, chocolate drink, whole milk buttermilk, and clabbered whole milk sold - - distributors and producer - - distributors shall calculate each quart of milk on the basis of 2.15 pounds per quart. For the purpose of determining the weight of non-fat or cultured buttermilk, distributors and producerdistributors shall calculate each quart of non-fat or cultured buttermilk on the basis of 2.1 pounds per quart.

Table 1. Minimum Class Prices to Producers for 100 Pounds of Milk Testing 4 Per Cent Butterfat, by Pay Periods and by Milk Sheds, Alabama, 1954

	6		lass ]		:	Class II
	:	Central,		Industrial		All
Pay Period	9	North	. :	and	:	sheds
	. •	Northeast,	9	Southwest	•	
		East sheds	:	sheds	•	
		Dollars	`.	Dollars		$\underline{ ext{Dollars}}$
January 1-15 1/ January 16-31 February 1-15		6.20 6.20 6.20		6.50-6.60 6.50-6.60 6.50-6.60		3.41 3.42 3.41
February 16-29		6.20		6.50-6.60		3.41
March 1-15 2/ March 16-31 April 1-15 April 16-30		5.70 5.70 5.70 5.70		5.80 5.80 5.80 5.80		3.15 3.11 2.85 2.83
May 1-15 May 16-31 June 1-15 June 16-30		5.70 5.70 5.70 5.70		5.80 5.80 5.80 5.80		2.83 2.83 2.89 2.82
July 1-15 July 16-13 August 1-15 August 16-31		5.70 5.70 6.10 6.10		5.80 5.80 6.20 6.20		2.82 2.82 3.07 3.08
September 1-15 September 16-30 October 1-15 October 16-31		6.10 6.10 6.10 6.10		6.20 6.20 6.20 6.20		3.10 3.17 3.13 3.13
November 1-15 November 16-30 December 1-15 December 16-31	منان ورويد الرسان والماني	6.10 6.10 6.10 6.10		6.20 6.20 6.20 6.20		3.13 3.18 3.20 3.17
Average	,	5.95		6.09		3.08

I/ For prices effective through February 29, 1954, see Official Order Nos. 322, 323, 324, 325 and 326. Class I price was \$6.50 in the Industrial Milk Shed and \$6.60 in the Southwest Milk Shed.

<sup>2/</sup> For prices effective beginning March 1, 1954, see Official Order: Nos. 339, 340, 341, 342, 343, 339A, 340A, 341A, 342A, 343A, and 344A. These pricing orders were in effect from March 1, 1954 through August 31, 1956.

Table 2. Minimum Class Prices to Producers for 100 pounds of Milk Testing 4 Per Cent Butterfat, by Pay Periods and by Milk Sheds, Alabama, 1955 1/

	: CL	ass I	: Class II
Pay period	: Central, : North, : Northeast, : East sheds	: Industrial : and : Southwest : sheds	All sheds
	Dollars	Dollars	Dollars
January 1-15	6.10	6.20	3.20
January 16-31	6.10	6.20	3.17
February 1-15	6.10	6.20	3.10
February 16-28	6.10	6.20	3.09
March 1-15	6.10	6.20	3.10
March 16-31	6.10	6.20	3.09
April 1-15	6.10	6.20	3.10
April 16-30	6.10	6.20	3.09
May 1-15	6.10	6.20	3.09
May 16-31	6.10	6.20	3.08
June 1-15	6.10	6.20	3.09
June 16-30	6.10	6.20	3.08
July 1-15	6.10	6.20	3.09
July 16-31	6.10	6.20	3.09
August 1-15	6.10	6.20	3.09
August 16-31	6.10	6.20	3.10
September 1-15	6.10	6.20	3.11
September 16-30	6.10	6.20	3.11
October 1-15	6.10	6.20	3.11
October 16-31	6.10	6.20	3.10
November 1-15	6.10	6.20	3.10
November 16-30	6.10	6.20	3.13
December 1-15	6.10	6.20	3.11
December 16-31	6.10	6.20	3.11
Average	6.10	6 <b>.</b> 20	3.11

<sup>1/</sup> See preceding table for effective pricing orders.

Table 3. Minimum Class Prices to Producers for 100 Pounds of Milk Testing 4 Per Cent Butterfat, by Pay Periods and by Milk Sheds, Alabama, 1956 1/

	Class	Ţ	:Class II:	Class III:	Class IV
Pay period		Industrial and		All sheds :	All
January 1-15 January 16-31 February 1-15 February 16-29	6.10 6.10 6.10 6.10	6.20 6.20 6.20 6.20	3.11 3.10 3.09 3.10		
March 1-15 March 16-31 April 1-15 April 16-30	6.10 6.10 6.10 6.10	6.20 6.20 6.20 6.20	3.09 3.10 3.09 3.16		 
May 1-15 May 16-31 June 1-15 June 16-30	6.10 6.10 6.10 6.10	6.20 6.20 6.20 6.20	3.16 3.16 3.16 3.16		
July 1-15 July 16-31 August 1-15 August 16-31	6.10 6.10 6.10 6.10	6.20 6.20 6.20 6.20	3.16 3.17 3.18 3.18		
September 1-15 September 16-30 October 1-15 October 16-31	6.33 6.33 6.33 6.33	6.43 6.43 6.43 6.43	4.00 4.00 4.00	3.20 3.22 3.23 3.23	
November 1-15 November 16-30 December 1-15 December 16-31	6.33 6.33 6.33 6.33	6.43 6.43 6.43 6.43	4.00 4.00 4.00 5.60	3.28 3.27 3.20 4.00	3.18
Average	6 <b>.</b> 18	6 <b>.</b> 28			

Producers were paid on the basis of two use classifications through August 31, 1956. From September 1, 1956, until December 15, 1956, producers were paid on the basis of three use classifications (see Official Order Nos. 360, 361, 362, 363, 364, and 365). Beginning December 16, 1956 producers were paid on the basis of four use classifications (see Official Order Nos. 372, 373, 374, 375, 376, and 377).

Table 4. Minimum Class Prices to Producers for 100 Pounds of Milk Testing 4 Per Cent Butterfat, by Pay Periods and by Milk Sheds, Alabama, 1957 1/

	: Class	I	: Class II:	O	I: Class IV
	: Central, :				All
Pay period	: North, :		: sheds :	sheds	: sheds
	:Northeast, : :East sheds :		•		:
	Dollars	Dollars	Dollars	Dollars	Dollars
	Emilyadinuser of American mode along the recognition and	Comparison and the conformation and the conformatio			
January 1-15	6.33	6.43	5.60	4.00	3.18 3.18
January 16-31 February 1-15	6.33 6.33	6.43 6.43	5.60 5.60	4.00 4.00	3.18
February 1-15 February 16-28	6.33	6.43	5.60	4.00	3.18
restuary re-20	رر ٠٠	0,45	) • OO	4.00	J• ±0
March 1-15	6.33	6.43	5.60	4.00	3.18
March 16-31	6.33	6.43	5.60	4.00	3.18
April 1-15	6.33	6.43	5.60 5.60	4.00	3.18 3.18
April 16-30	6.33	6.43	5.60	4.00	<b>7.</b> TO
May 1-15	6.33	6.43	5.60	4.00	3.18
May 16-31	6.33	6.43	5.60	4.00	3.18
June 1-15	6.33	6.43	5.60	4.00	3.18
June 16-30	6.33	6.43	5.60	4.00	3.18
July 1-15	6.33	6.43	5.60	4.00	3.18
July 16-31	6.33	6.43	5.60	4.00	3.18
August 1-15	6.33	6.43	5.60	4.00	3.18
August 16-31	6.33	6.43	5.60	4.00	3.19
September 1-15	6 <b>.</b> 33	6.43	5.60	4.00	3.20
September 16-30	6 <b>.</b> 33	6.43	5.60	4.00	3.28
October 1-15	6,33	6.43	5.60	4.00	3.21
October 16-31	6.33	6.43	5.60	4.00	3.17
November 1-15	6.33	6.43	5.60	4.00	3.18
November 16-30	6.33	6.43	5.60	4.00	3.18
December 1-15	6.33	6.43	5.60	4.00	3.19
December 16-31	6.33	6.43	5.60	4.00	3.19
Average	6.33	6.43	5.60	4.00	3.19

<sup>1/</sup> Official Order Nos. 372, 373, 374, 375, 376, and 377.

Table 5. Minimum Class Prices to Producers for 100 Pounds of Milk Testing 4 Per Cent Butterfat, by Pay Periods and by Milk Sheds, Alabama, 1958 1/

tions. It is majorine you may be in the continue of their gift a new road and affirmed his authorise from the		Class I		: Class:	Class:	Class
	: Central.	Industrial:	Southeast		III:	IV
Pay period	: North,		sheda	· AII:		AII
. L	: Northeast,:				sheds:	sheds
	: East and :			• •		
	: West sheds:			• • •	9	
	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars
7 7 7	( 22	(1)		۲۰/۵	1 00	2.70
January 1-15	6,33 6,33	6.43 6.43	COM POIN TAIC	5.60 5.60	4.00 4.00	3.18 3.18
January 16-31 February 1-15	6.33	6.43	AND 1625 Style	5.60	4.00	3.18
February 16-28	6.33	6 <b>.</b> 43		5.60	4.00	3.18
repruary 10-20	رر 👵	0.45	APPO BICKE Serves	9.00	4.00	٠. ٢٠
March 1-15	6.33	6.43	take hose imp	5.60	4.00	3.18
March 16-31	6 <b>.</b> 33	6.43	SCHOL MINIS SCHOL	5.60		. 3.17
April 1-15	6.33	6.43		5.60	4.00	3.11
April 16-30	6.33	6.43	CHARL CHARL SAND	5.60	4.00	3.11
		,				
May 1-15	6.33	6.43	WG 500 MG	5.60	4.00	3.10
May 16-31	6.33	6.43	ACCO MANA MANA	5.60	4.00	3.11
June 1-15	6.33	6.43		5.60	4.00	3.11
June 16-30	6.33	6.43	attack shade	5.60	4.00	3.11
July 1-15	6.33	6.43		5.60	4.00	3.11
July 16-31	6.33	6.43		5.60	4.00	3.11
August 1-15	6.33	6.43		5.60	4.00	3.11
August 16-31	6.33	6.43	Anne Wing State	5 <b>.</b> 60	4.00	3.14
110080000		C • 4 J	-	<b>7.00</b>	4.00	J •
September 1-15	6.33	6.43	6.56	5.60	4.00	3.20
September 16-30	6 <b>.</b> 33	6.43	6.56	5.60	4.00	3.22
October 1-15	6.33	6.43	6.56	5.60	4.00	3.16
October 16-31	6.33	6.43	6.56	5.60	4.00	3.11
MT 7 7 7 ~	( 22	( ) 0	1 21	r (2	1 00	2 7 2
November 1-15	6.33	6.43	6.56	5.60	4.00	3.13
November 16-30	6,33 6,33	6.43	6.56	5.60 5.60	4.00	3.13
December 1-15 December 16-31	6,33 6,33	6.43 6.43	6.56 6.56	5.60 5.60	4.00 4.00	3.13 3.20
negennet, ro-Dr	0,00	V.45	0.50	<i>)</i> , OU	4.00	اع، در
Average	6.33	6.43	6.56	5.60	4.00	3.14

<sup>1/</sup> All class prices in the following sheds were effective as follows? Central, North, Northeast, and East Sheds prices were effective December 16, 1956. West Shed prices were effective September 1, 1958. See Official Order Nos. 372, 374, 375, 376, and 384. Industrial and Southwest Sheds prices were effective December 16, 1956. Southeast Shed prices were effective September 1, 1958. See Official Order Nos. 373, 377, and 385.

Table 6. Minimum Class Prices to Producers for 100 Pounds of Milk Testing 4 Per Cent Butterfat, by Pay Periods and by Milk Sheds, Alabama, 1959 1/

energelinaphinumentalum (approximate) pama (aproximate) con the approximate description and th	These plantations of models are those obvious for the Homestines of security	Class I	والمستويد والمتحارث والمتح	: Class:	Class	:Class
<b>e</b>	Central,	:Industrial	·Southeast	and the second s		: IV
Pay period :		and:	: shed	All		All
			• 51100	: sheds:		
•		: sheds	•		2	2
•	West sheds		· /*			•
The ST START COMMENT OF START AND START COMMENT OF START	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars
January 1-15	6.33	6.43	6.56	5.60	4.00	3.11
January 16-31	6,33	6.43	6 <b>.</b> 56	5.60	4.00	3.11
February 1-15	6,33	6.43	6 <b>.</b> 56	5.60	4.00	3.11
February 16-28	6,33	6 <b>.</b> 43	6.56	5.60	4.00	3.11
		<b>0.</b> 42	0,00	) <b>. 00</b>	4.00	J• ±±
March l-15	6.33	6.43	6.56	5.60	4.00	3.11
March 16-31	6.33	6.43	6.56	5.60	4.00	3.11
April 1-15	6.33	6.43	6.56	5.60	4.00	3.11
April 16-30	6.33	6.43	6.56	5.60	4.00	3.11
Mo 7 7 7	6 22	6.1.2	6 46	۲ (۵	1 00	2 77
May 1-15 May 16-31	6,33 6,33	6.43	6.56	5.60 5.60	4.00	3.11
June 1-15	6,33	6.43 6.43	6.56 6.56	5.60	4.00 4.00	3.12
June 16-30	6,33	6.43	6.56	5.60 5.60	4.00	3.12 3.12
June 10-70	0, ))	0.43	0.50	5.00	4.00	) • IC
July 1-15	6.33	6.43	6.56	5.60	4.00	3.12
July 16-31	6.33	6.43	6.56	5.60	4.00	3.13
August 1-15	6.33	6.43	<b>6.</b> 56	5.60	4.00	3.17
August 16-31	6.33	6.43	6.56	5.60	4.00	3.23
September 1-15	6,33	6.43	6.56	5.60	4.00	3.31
September 16-30	6,33	6.43	6.56	5.60	4.00	3.28
October 1-15	6 <b>.</b> 33	6.43	6 <b>.</b> 56	5.60	4.00	3.25
October 16-31	6.33	6.43	6.56	5.60	4.00	3.31
0000001 10-71	رد ،	0.47	0,00	7.00	4.00	<u>۵۰)۲</u>
November 1-15 2/	6.56	6.56	6.56	3/	4.00	3.33
November 16-30	6.56	6.56	6.56	3/ 3/	4.00	<b>3.3</b> 5
December 1-15	6.56	6.56	6.56	3/	4.00	3.40
December 16-31	6.56	6.56	6.56	3/	4.00	3.14
Average	6,37	6.45	6.56	CHAIR MADE MADE	4.00	3.18
				and the second s	<del></del>	<i></i>

<sup>1/</sup> See preceding table footnote 1.

<sup>2/</sup> Effective November 1, 1959, the Central, West, East, North, and Northeast Milk Sheds were combined into one milk shed, known as the Consolidated Milk Shed. The boundaries of the Industrial, Southeast, and Southwest Milk Sheds were unchanged geographically. Effective on same date the number of general class uses were reduced to three and the same price for Class I was extended to all sheds. (Standing Orders NS-1, NS-2, and Pricing Order No. 1, September 17, 1959)

<sup>3/</sup> Class II milk, chocolate milk, was included in Class I products beginning November 1, 1959.

Table 7. Minimum Class Prices to Producers for 100 Pounds of Milk Testing 4 Per Cent Butterfat, by Pay Periods, All Milk Sheds, Alabama, 1960 1/

Pay period	Class I	Class II	Class III
	Dollars	Dollars	Dollars
January 1-15 January 16-31 February 1-15 February 16-29	6.56 6.56 6.56 6.56	4.00 4.00 4.00 4.00	3.11 3.12 3.12 3.12
March 1-15 March 16-31 April 1-15 April 16-30	6.56 6.56 6.56 6.56	4.00 4.00 4.00 4.00	3.12 3.12 3.12 3.12
May 1-15 May 16-31 June 1-15 June 16-30	6.56 6.56 6.56	4.00 4.00 4.00 4.00	3.12 3.12 3.12 3.12
July 1-15 July 16-31 August 1-15 August 16-31	6.56 6.56 6.56 6.56	4.00 4.00 4.00 4.00	3.12 3.12 3.14 3.16
September 1-15 September 16-30 October 1-15 October 16-31	6.56 6.56 6.56 6.56	4.00 4.00 4.00 4.00	3.20 3.28 3.23 3.23
November 1-15 November 16-30 December 1-15 December 16-31	6.56 6.56 6.56	4.00 4.00 4.00	3.27 3.21 3.22 3.22
Average	6.56	4.00	3 <b>.</b> 16

<sup>1/</sup> Pricing Order No. 1, effective November 1, 1959.

Table 8. Minimum Class Prices to Prodúcers for 100 Pounds of Milk Testing 4 Per Cent Butterfat, by Pay Periods, All Milk Sheds, Alabama, 1961 1/

Pay period	: Class I	: Class II	: Class III
	Dollars	Dollars	Dollars
January 1-15 January 16-31 February 1-15 February 16-28	6.56 6.56 6.56 6.56	4.00 4.00 4.00 4.00	3.22 3.22 3.22 3.22
March 1-15 March 16-31 April 1-15 April 16-30	6.56 6.56 6.56 6.56	4.00 4.00 4.00 4.00	3.22 3.22 3.22 3.22
May 1-15 May 16-31 June 1-15 June 16-30	6.56 6.56 6.56 6.56	4.00 4.00 4.00 4.00	3.22 3.22 3.22 3.22
July 1-15 July 16-31 August 1-15 August 16-31	6.56 6.56 6.56 6.56	4.00 4.00 4.00	3.22 3.22 3.22 3.22
September 1-15 September 16-30 October 1-15 October 16-31	6.56 6.56 6.56 6.56	4.00 4.00 4.00	3.22 3.22 3.22 3.22
November 1-15 November 16-30 December 1-15 December 16-31	6.56 6.56 6.56 6.56	4.00 4.00 4.00 4.00	3.22 3.22 3.22 3.22
Average	<b>6.</b> 56	4.00	3.22

<sup>1/</sup> Pricing Order No. 1, effective November 1, 1959.

Table 9. Minimum Class Prices to Producers for 100 Pounds of Milk Testing 4 Per Cent Butterfat, by Pay Periods, Alabama, 1962 1/

	#Fired hind the complete and the complet		
Pay period	: Class I	: Class II :	
	Dollars	Dollars	Dollars
January 1-15 January 16-31 February 1-15 February 16-28	6.56 6.56 6.56 6.56	4.00 4.00 4.00 4.00	3.22 3.22 3.22 3.22
March 1-15 March 16-31 April 1-15 April 16-30	6.56 6.56 6.56 6.56	4.00 4.00 4.00	3.22 3.22 3.12 3.12
May 1-15 May 16-31 June 1-15 June 16-30	6.56 6.56 6.56 6.56	4.00 4.00 4.00 4.00	3.12 3.12 3.12 3.12
July 1-15 July 16-31 August 1-15 August 16-31	6.56 6.56 6.56 6.56	4.00 4.00 4.00	3.12 3.12 3.12 3.12
September 1-15 September 16-30 October 1-15 October 16-31	6.56 6.56 6.56 6.56	4.00 4.00 4.00 4.00	3.12 3.14 3.12 3.12
November 1-15 November 16-30 December 1-15 December 16-31	6.56 6.56 6.56	4.00 4.00 4.00 4.00	3.12 3.12 3.12 3.12
Average	6.56	4.00	3.15

<sup>1/</sup> Pricing Order No. 1, effective November 1, 1959.

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Table 10. Minimum Prices Paid to Producers for 100 Pounds of Milk
Testing 4 Per Cent Butterfat Sold on Government Contract,
All Alabama Milk Sheds, January, 1954, to December, 1962 1/

Pay period	• • • • • • • • • • • • • • • • • • •	Frier Vandi Military Vand Piping Stabil		Maria di Aria di Maria di Mari	Year	(Ole manifestation of States of			
	: 1954:	1955:	1956	: 1957	:1958	: 1959	1960	:1961:	1962
and the state of t	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.
January 1-15 January 16-31 February 1-15 February 16-28	2/ 2/ 2/	2/ 2/ 2/ 2/	2/2/2/	2/2/2/	2/ 2/ 2/	2/2/2/	4.15 4.15 4.15 4.15	4.15 4.15 4.15 4.15	4.15 4.15 4.15 4.15
March 1-15 March 16-31 April 1-15 April 16-30	2/ 2/ 4.35 4.33	2/ 2/ 4.60 4.59	2/ 2/ 4.59 4.66	2/ 2/ 4.68 4.68	2/ 2/ 4.61 4.61	2/ 2/ 4.61 4.61	4.15 4.15 4.15 4.15	4.15 4.15 4.15 4.15	4.15 4.15 4.15 4.15
May 1-15 May 16-31 June 1-15 June 16-30	4.33 4.33 4.39 4.32	4.59 4.58 4.59 4.58	4.66 4.66 4.66 4.66	4.68 4.68 4.68 4.68	4.60 4.61 4.61 4.61	4.61 4.62 4.62 4.62	4.15 4.15 4.15 4.15	4.15 4.15 4.15 4.15	4.15 4.15 4.15 4.15
July 1-15 July 16-31 August 1-15 August 16-31	2/2/2/	2/ 2/ 2/ 2/	2/2/2/	2/2/2/2/	2/2/2/2/	2/2/2/	4.15 4.15 4.15 4.15	4.15 4.15 4.15 4.15	4.15 4.15 4.15 4.15
September 1-15 September 16-30 October 1-15 October 16-31	2/ 2/ 2/	2/ 2/ 2/ 2/	2/2/2/	2/2/2/	2/2/2/	2/2/2/	4.15 4.15 4.15 4.15	4.15 4.15 4.15 4.15	4.15 4.15 4.15 4.15
November 1-15 November 16-30 December 1-15 December 16-31	2/ 2/ 2/	2/ 2/ 2/ 2/	2/ 2/ 2/	2/ 2/ 2/	2/ 2/ 2/	4.15 <u>3</u> / 4.15 4.15 4.15	4.15 4.15 4.15 4.15	4.15 4.15 4.15 4.15	4.15 4.15 4.15 4.15

Government Contract milk includes sales to military installations for troop issue and commissary sales and to other government installations such as veterans' hospitals and prisons.

<sup>2/</sup> In all months except April, May, and June, the government contract price was the Class I price effective in the particular Milk Shed. In April, May, and June, the Government Contract price was the surplus price plus \$1.50 per hundred pounds.

Effective November 1, 1959, price paid producers for government contract milk shall not be less than \$4.15 per hundred pounds and on terms and conditions as provided for in other orders of the Board (Pricing Order No. 1, September 17, 1959).

Table 11. Butterfat Differential - Price Differential Per Tenth of a Pound of Butterfat, Applicable in all Alabama Milk Sheds, January, 1954, to December, 1962 1/

Pay period	Year								
	1954	1955	1956	1957	1958	1959	1960	1961	:1962
	Cents per point	Cents per point	Cents per point	Cents per point	Cents per point	per	Cents per point	Cents per point	Cents per point
January 1-15 January 16-31 Fabruary 1-15 February 16-28	6 6 6	5555	5555	5555	5555	5555	5555	5555	5555
March 1-15 March 16-31 April 1-15 April 16-30	6 6 5 5	5555	5555	5555	5555	5555	5555	5555	5555
May 1-15 May 16-31 June 1-15 June 16-30	5555	5555	5555	5555	5555	5555	5555	5555	5555
July 1-15 July 16-31 August 1-15 August 16-31	5555	5555	5555	5555	5555	5555	5555	5555	5555
September 1-15 September 16-30 October 1-15 October 16-31	5555	5555	5556	5655	5555	6 6 6	5655	5555	5555
November 1-15 November 16-30 December 1-15 December 16-31	555	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 5 5	5 5 5 5	5 5 5 5	6 6 6 5	6 5 5 5	5555	5555
Average	5	5	. 5	5	5	5	5	5	5

Price due the producer in each class on milk containing more or less than 4 per cent butterfat. Each tenth of a per cent butterfat that milk tests in excess of 4 per cent or less than 4 per cent is a butterfat point. The value of the butterfat point is added to the established price in each class for each butterfat point in excess of 4 per cent and subtracted from the established price in each class for each butterfat point less than 4 per cent.

Table 12. Alabama-Produced Supplies and Imported Supplies of Milk Received by Distributors Regulated by the Alabama Milk Control Board, by Months, 1954

Month	0 0 0	Purchased from Alabama producers	0	Imported supplies	Total supplies
		Pounds		Pounds	Pounds
January February March April		27,720,515 27,058,421 28,874,712 30,116,715		7,471,175 7,090,127 7,245,113 6,970,484	35,191,690 34,148,548 36,119,825 37,087,199
May June July August		26,767,505 24,355,630 24,476,167 24,578,195		6,905,402 6,527,485 6,854,831 7,056,314	33,672,907 30,883,115 31,330,998 31,634,509
September October November December	-	24,743,694 27,190,110 24,325,807 23,347,925		6,763,612 7,168,273 6,888,363 7,056,386	31,507,306 34,358,383 31,214,170 30,404,311
Total		313,555,396		83,997,565	_397,552,961_

Table 13. Alabama-Produced Supplies and Imported Supplies of Milk Received by Distributors Regulated by the Alabama Milk Control Board, by Months, 1955

· ·	:	Purchased	:	Imported	:	Total
Month	:	from	:	supplies	•	supplies
•	?	Alabama	:		•	
	:	producers	:	·.	:	*
		<u>Pounds</u>		Pounds		Pounds
January February March April		31,141,630 28,752,621 32,109,838 32,789,296		7,703,609 7,075,209 8,363,030 8,174,549		38,845,239 35,827,830 40,472,868 40,963,845
May June July August		30,530,174 27,780,667 27,037,370 28,594,863		9,094,381 8,510,319 8,490,473 8,158,205		39,624,555 36,290,986 35,527,843 36,753,068
September October November December		30,234,434 29,265,354 28,781,380 31,324,594		8,836,941 9,205,212 8,193,295 8,277,752		39,071,375 38,470,566 36,974,675 39,602,346
Total		358,342,221		100,082,975		458,425,196

Table 14. Alabama-Produced Supplies and Imported Supplies of Milk Received by Distributors Regulated by the Alabama Milk Control Board, by Months, 1956

	and the state of t	CONTRACTOR STREET, STR			and the same beautiful to the same of the	effermélie mélime ejéne ejéne éléns éjéneséhenyélénn főrmélen ejénesékete jegyi l <sup>(2)</sup>
•	•	Purchased	*	Imported		Total
Month	e e	${ t from}$	0	supplies		supplies
		Alabama	2			
	0	producers			6	
inne agrangstaffermet ka kagilan spiller ar filirangile az gime spimosolemas, gin	al majili i da galempa yikoo, k. Sii koyikinooyako	Pounds	n agt laten fanne 1901 sy fantarytenne gelanet fan	Pounds	agi ang Africa (basa	Pounds
January February March April		31,779,835 31,042,089 34,947,983 35,201,533		8,003,207 7,888,688 8,393,024 7,789,100		39,783,042 38,930,777 43,341,007 42,990,633
May June July August		34,808,508 29,742,017 28,873,228 31,473,629		8,469,733 8,245,967 7,905,523 8,316,889		43,278,241 37,987,984 36,778,751 39,790,518
September October November December		33,266,185 34,793,954 34,749,435 36,169,920		8,459,559 8,684,783 8,156,622 8,214,250		41,725,744 43,478,737 42,906,057 44,384,170
Total		396,848,316		98,527,345		495,375,661

Table 15. Alabama-Produced Supplies and Imported Supplies of Milk Received by Distributors Regulated by the Alabama Milk Control Board, by Months, 1957

CONCIDENCE PROCESSES SCRIPTOR SERVICES, A PROCESSOR SERVICES SERVI	:	Purchased	;	Imp	00:	rted suppl	ie	5	•	recommended and the complete and any off-tended transformation of the complete and the comp
Month	:	from	:	Regular	2	Supple-	:		9	Total
	•	Alabama		sources	:	mentary	•	imports	0	supplies
	:	producers	0		:	supplies			8	
		Pounds		Pounds		Pounds		Pounds		Pounds
January February March April		37,185,423 35,310,578 39,647,702 39,299,174		8,814,578 7,806,756 8,833,094 9,244,011		65,150 -0- -0- -0-		8,879,728 7,806,756 8,833,094 9,244,011		46,065,151 43,117,334 48,480,796 48,543,185
May June July August		38,736,247 33,858,768 34,119,195 33,156,943		8,913,480 7,997,360 8,283,722 7,504,298		-0- 152,050 302,140 983,980		8,913,480 8,149,410 8,585,862 8,488,278		47,649,727 42,008,178 42,705,057 41,645,221
September October November December		35,445,643 37,310,603 36,563,095 37,947,766		6,926,041 8,669,804 7,813,866 8,101,987	4	2,482,750 208,420 339,940 104,500		9,408,791 8,878,224 8,153,806 8,206,487		44,854,434 46,188,827 44,716,901 46,154,253
Total	1	438,581,137	9	98,908,997	,	4,638,930	10	03,547,927	[	064 و129 و 42

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Table 16. Alabama-Produced Supplies and Imported Supplies of Milk Received by Distributors Regulated by the Alabama Milk Control Board, by Months, 1958

brancymiae give any transpirant gives with all of Provide Michael Co.	•	Purchased	4	Tmp	ייור	ted suppli	es	and the conflict of the confli	•	
Month		from		Regular	-	Supple-	:	Total	- <u>.</u>	Total
11011011	•	Alabama	0	sources		mentary	:	imports	:	supplies
	:	producers	•			supplies	:		•	
	-	Pounds	e den dere	Pounds		Pounds		Pounds		Pounds
January February March April		37,398,430 32,881,724 38,333,639 39,959,026		8,276,680 7,154,527 8,334,510 8,800,679		359,000 875,490 408,000 48,000		8,635,680 8,030,017 8,742,510 8,848,679		46,034,110 40,911,741 47,076,149 48,807,705
May June July August		38,684,705 33,922,161 34,598,210 35,803,325		9,221,171 8,072,491 8,703,259 8,561,548		-0- 48,000 -0- 193,000		9,221,171 8,120,491 8,703,259 8,754,548		47,905,876 42,042,652 43,301,469 44,557,873
September October November December	-2	38,344,473 40,638,202 39,350,868 41,132,586		8,008,240 8,537,183 8,102,991 8,503,351		1,365,370 741,400 356,100 251,800	<b>20.50</b>	9,373,610 9,278,583 8,459,091 8,755,151		47,718,083 49,916,785 47,809,959 49,887,737
Total	)_	349 و 047 و 51	1	.00,276,630	į	160 و 646 و با	1	04,922,790		, 555,970,139

Table 17. Alabama-Produced Supplies and Imported Supplies of Milk Received by Distributors Regulated by the Alabama Milk Control Board, by Months, 1959

Month	•	Purchased from Alabama producers	•	Imported supplies	:	Total supplies
	ė	Pounds		Pounds	•	Pounds
January February March April		41,301,398 38,787,619 43,523,547 44,655,629		9,643,286 8,827,417 9,539,828 9,783,508		50,944,684 47,615,036 53,063,375 54,439,137
May June July August		43,763,449 39,323,516 38,768,785 40,040,692		10,229,116 9,794,223 9,411,047 9,912,031		53,992,565 49,117,739 48,179,832 49,952,723
September October November December		42,603,986 43,858,109 41,205,869 41,792,954		10,315,794 10,288,708 9,369,515 9,664,336		52,919,780 54,146,817 50,575,384 51,457,290
Total		499,625,553		116,778,809		616,404,362

Table 18. Alabama-Produced Supplies and Imported Supplies of Milk Received by Distributors Regulated by the Alabama Milk Control Board, by Months, 1960

Month	: Purchased : from : Alabama : producers Pounds	: Imported : supplies : Pounds	: Total : supplies : : Pounds
January	43,598,377	10,275,359	53,873,736
February	41,911,579	9,523,360	51,434,939
March	42,308,521	9,649,711	51,958,232
April	46,182,864	10,285,843	56,468,707
May	45,335,505	9,679,361	55,014,866
June	40,001,898	9,539,860	49,541,758
July	39,320,545	10,266,083	49,586,628
August	42,787,647	9,847,083	52,634,730
September	45,108,216	9,969,106	55,077,322
October	46,757,659	9,686,783	56,444,442
November	45,641,675	9,083,386	54,725,061
December	47,452,732	9,328,610	56,781,342
Total	526,407,218	117,134,545	643,541,763

Table 19. Alabama-Produced Supplies and Imported Supplies of Milk Received by Distributors Regulated by the Alabama Milk Control Board, by Months, 1961

Month	: Purchased : from	: Imported : supplies	: Total : supplies
	: Alabama : producers		•
	Pounds	Pounds	Pounds
January February March April	46,642,309 43,645,696 51,034,550 48,535,201	8,476,291 8,998,860 10,327,205 10,322,097	55,118,600 52,644,556 61,361,755 58,857,298
May June July August	48,913,551 42,993,921 42,985,354 44,242,060	10,734,878 10,409,791 10,812,461 10,768,289	59,648,429 53,403,712 53,797,815 55,010,349
September October November December	48,707,468 49,612,380 47,999,478 51,144,434	10,117,138 10,346,687 9,499,054 9,787,160	58,824,606 59,959,067 57,498,532 60,931,594
Total	566,456,402	120,599,911	687,056,313

Table 20. Alabama-Produced Supplies and Imported Supplies of Milk Received by Distributors Regulated by the Alabama Milk Control Board, by Months, 1962.

	Purchased: from: Alabama: producers: Pounds	Imported : supplies : Powads	Total supplies Pounds
January	49,662,447	9,600,664	59,263,111
February	48,039,250	9,155,518	57,194,768
March	53,255,591	10,066,365	63,321,956
April	50,638,735	11,531,432	62,170,167
May	49,950,137	11,826,402	61,776,539
June	44,578,285	11,125,669	55,703,954
July	44,628,584	11,201,481	55,830,065
August	46,523,006	11,237,262	57,760,268
September	49,393,693	10,958,621	60,352,314
October	51,455,665	11,227,630	62,683,295
November	48,872,928	10,740,216	59,613,144
December	52,671,124	10,677,550	63,348,674
Total	589,669,445	129,348,810	719,018,255

Table 21. Utilization of Fresh Milk Supplies of Alabama Plants Under Supervision of the Alabama Milk Control Board, by Months, 1954

	:		-	Class I	-					Class II			:	
Month	•	Alabama	:	Imported	9	Total		Alabama	:	Imported	:	Total	:	Total
	:	produced milk	•	milk		Class I	:	produced milk	:	milk	•	Class II	:	utilization
		Pounds		Pounds		Pounds		Pounds		Pounds		Pounds		Pounds
Jan.		25,300,615		6,864,816		32,165,431		2,419,900		606,359		3,026,259		35,191,690
Feb.		23,955,832		5,923,741		29,879,573		3,102,589		1,166,386		4,268,975		34,148,548
March		23,766,745		7,081,230		30,847,975		5,107,967		163,883		5,271,850		36,119,825
April		23,535,934		6,209,354		29,745,288		6,580,781		761,130		7,341,911		37,087,199
May		20,847,892		5,489,157		26,337,049		5,919,613		1,416,245		7,335,858		33,672,907
June		19,918,011		5,272,151		25,190,162		4,437,619		1,255,334		5,692,953		30,883,115
July		21,145,918		6,775,325		27,921,243		3,330,249		79 <b>,</b> 506		3,409,755		31,330,998
Aug.		20,928,861		6,697,334		27,626,195		3,649,334		358,980		4,008,314		31,634,509
Sept.		23,510,310		6,823,309		30,333,619		1,233,384		-59,697		1,173,687		31,507,306
Oct.		26,159,316		6,174,526		32,333,842		1,030,794		993,747		2,024,541		34,358,383
Nov.		23,206,139		6,331,609		29,537,748		1,119,668	٠,	556,754		1,676,422		31,214,170
Dec.		20,725,992		8,104,592		28,830,584		2,621,933		-1,048,206		1,573,727		30,404,311
700,										( )		1:4 0-1 0-40		
Total		273,001,565		77,747,144		350,748,709	-	40,553,831		6,250,421		46,804,252		397,552,961

Table 22. Utilization of Fresh Milk Supplies of Alabama Plants Under Supervision of the Alabama Milk Control Board, By Months, 1955

	:_		Cl	ass I			:			Class	ΙΙ				:	the state of the s
Month	:	Alabama	:	Imported	:	Total	:	Alabama :	G	lovern-	:	Imported	:	Total	:	Total
	•	produced	:	milk	:	Class I	•	produced :	;	ment	:	${ t milk}$	•	Class II	:	util <b>iza</b> tion
		milk	9	***	:		:_	milk :		sales	:		:		<u>:</u>	
		Pounds		Pounds		Pounds		Pounds		Pounds		Pounds		Pounds		Pounds
Jan.		27,092,863		4,898,415		31,991,278		4,048,767		$\frac{1}{\overline{1}}$ /		2,805,194		6,853,961		38,845,239
Feb.		24,595,030		3,952,345		28,547,375		4,157,591		1/		3,122,864		7,280,455		35,827,830
March		24,684,927		7,139,630		31,824,557		7,424,911		$\frac{1}{2}$		1,223,400		8,648,311		40,472,868
April		24,964,408		6 <b>,</b> 589 <b>,</b> 554		31,553,962		6,980,805		844,083		1,584,995		9,409,883		40,963,845
May		23,012,768		7,022,947		30,035,715		6,775,392		742,014		2,071,434		9,588,840		39,624,555
June		21,025,826		5,926,033		26,951,859		5,981,075		773 <b>,</b> 766		2,584,286		9,339,127		36,290,986
July		22,365,509		5,086,341		27,451,850		4,671,861		$\frac{1}{1}$		3,404,132		8,075,993		35,527,843
Aug.		24,301,454		7,444,285		31,745,739		4,293,409		<u>1</u> /		713,920		5,007,329		36,753,068
Sept.		28,308,618		8,025,208		36,333,826		1,925,816		1/		811,733		2,737,549		39,071,375
Oct.		28,045,368		8,300,768		36,346,136		1,219,986		1/ 1/ 1/ 1/		904,444		2,124,430		38,470,566
Nov.		27,876,588		7,907,890		35,784,478		904,792		ī/		285 <b>,</b> 405		1,190,197		36,974,675
Dec.		28,929,475		6,528,742		35,458,217		2,395,119		<u>ī/</u>		1,749,010		4,144,129		39,602,346
Total		305,202,834		78,822,158		384,024,992		50,779,524	2	2,359,863	}	21,260,817		74,400,204		458,425,196

<sup>1/</sup> Producers were paid the Class I price for Government Contract milk except in April, May, and June.

Table 23. Utilization of Fresh Milk Supplies of Alabama Plants Under Supervision of the Alabama Milk Control Board, By Months, 1956

	6	CI	ass 1		•	Imported mil	k: Class II:	Class III:	Class IV :		
Month :	:	Alabama :		:	•	used in	: from :	from :	from :	Govern- :	
	9	produced :	Imported	•	Total :	lower class	: Alabama :	Alabama :	Alabama1/:	ment :	Total
-	:	milk :	milk	:	Class I:	products	:producers:		producers:	sales :	utilization
		Pounds	Pounds		Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds
Jan.		29,182,584	6,466,963		35,649,547	1,536,244	nato maio Pieti	and out the	2,597,251	Made disso deser	39,783,042
${ t Feb}$ .		27,625,919	6,410,594		34,036,513	1,478,094		man page come	3,416,170		38,930,777
March		28,638,405	7,789,810		36,428,215	603,214	esc our eur	Nee paid mind	6,309,578	ene como como	43,341,007
April		25,914,581	7,880,049		33,794,630	-90,949	MANC SINCE SINCE	oway orac coma	8,450,395	836,557	42,990,633
May		26 <b>,</b> 244,347	7,752,144		33,996,491	717,589	Marc (Marc (Marc	MANUS SERIES COMMO	7,810,067	754,094	43,278,241
June		23,759,779	7,362,634		31,122,413	883,333	WEST CHIEF 1990		5,213,753	768,485	37,987,984
July		23,458,751	6,123,539		29,582,290	1,781,984	Seaso Seaso Seaso	www.comc comc	5,406,624	7,853	36,778,751
Aug.		27,475,531	7,632,378		35,107,909	684,511	and once has	General Chica	3,989,993	8,105	39,790,518
Sept.		29,061,727	8,463,035		37,524,762	-3,476	2,268,073	and the sec	1,926,609	9,776	41,725,744
Oct.		31,489,993	9,019,483		40,509,476	-334,700	2,258,685	Sant (Sant) (Sant)	1,033,764	512,512	43,478,737
Nov.		29,499,287	8,539,908		38,039,195	-383,286	3,064,271	0000 0000 FM0	2,176,496	9,381	42,906,057
Decy		28,989,150	8,042,501		37,031,651	171,749	300,309	2,426,581	4,444,489	9,391	44,384,170
Total		331,340,054	91,483,038	Į	,22,823,092	7,044,307	7,891,338	2,426,581	52,775,189	2,415,154	495,375,661

<sup>1/</sup> Class II until August 31; Class III from September 1 until December 15; Class IV beginning December 16.

Table 24. Utilization of Fresh Milk Supplies of Alabama Plants Under Supervision of the Alabama Milk Control Board, By Months, 1957

	:			Class I 1,	/-		:	Imported:	Class II :		Class III:	Class IV :	Sales of:	
	•	Alabama	:	Imported	:	Total	:	milk used:	from:		from:	from:	milk to:	
Month	:	produced	:	milk		Class I	:	in lower:	Alabama :		Alabama :	Alabama :	govern- :	Total
	•	milk	•				•	classl/:	producers :		producers:	producers :	ment:	utilization
-	ė		:			;	:	products:	•		•	•	agencies:	
		Pounds		Pounds		Pounds		Pounds	Pounds		Pounds	Pounds	Pounds	Pounds
Jan. Feb. March April		30,758,081 27,865,808 30,217,971 28,348,716		8,255,900 8,668,656 6,966,403 7,779,690		39,013,981 36,534,464 37,184,374 36,128,406		623,828 -861,900 1,866,691 1,464,321	1,292,168 1,186,819 1,007,960 1,341,675		1,228,100 1,519,211 2,364,068 2,468,760	3,896,744 4,728,548 6,037,528 5,972,443	10,330 10,192 20,175 1,167,580	46,065,151 43,117,334 48,480,796 48,543,185
May June July Aug.		28,134,091 25,186,091 28,056,455 29,071,959		7,169,171 7,178,484 8,394,375 9,248,745		35,303,262 32,364,575 36,450,830 38,320,704		1,744,309 970,926 191,487 -760,467	1,034,063 360,637 383,572 558,379		2,403,983 1,974,192 1,909,049 1,351,603	5,951,070 5,310,314 3,543,360 2,143,234	1,213,040 1,027,534 226,759 31,768	47,649,727 42,008,178 42,705,057 41,645,221
Sept. Oct. Nov. Dec.		30,438,902 31,872,698 31,152,190 30,455,291		7,993,630 8,943,795 7,903,276 9,012,368		38,432,532 40,816,493 39,055,466 39,467,659		1,415,161 -65,571 250,530 -805,881	1,877,473 1,947,992 2,131,118 1,566,341		1,269,947 1,643,421 1,481,619 1,940,441	1,844,500 1,825,492 1,779,058 3,965,284	14,821 21,000 19,110 20,409	44,854,434 46,188,827 44,716,901 46,154,253
Total		351,558,253	(	97,514,493	Ž	449,072,746		6,033,434	14,688,197	2	21,554,394	46,997,575	3,782,718	542,129,064

<sup>1/</sup> Annual report for 1957 showed that total Class I utilization in February, August, October and December exceeded Alabama produced milk used in Class I products and total imports for those months. A negative volume of imported milk used in lower class products is shown for the above months. Perhaps the volume that is unaccounted for is included in imports used in lower class products in the months following the negative amounts. No estimate was made to correct the negative volumes.

Table 25. Utilization of Fresh Milk Supplies of Alabama Plants Under Supervision of the Alabama Milk Control Board, By Months, 1958

	•	Class I		Imported	: Class II	: Class III	: Class IV	: Sales of:	
	: Alabama	: Imported	: Total :	milk used	: from	from	from	: milk to :	
Month	: produced	: milk	: Class I :	in lower	: Alabama	: Alabama	: Alabama	: govern- :	Total
	: milk	•		class	: producers	: producers	: producers	: ment :	utilization
	•	•	* •	products	8		•	: agencies:	
	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds
Jan.	31,829,665	8,533,453	40,363,118	102,227	1,565,205	1,623,130	2,379,984	446	46,034,110
Feb.	28,409,861	7,955,017	36,364,878	75,000	1,261,446	1,131,355	2,078,643	419	40,911,741
March	30,718,338	8,532,821	39,251,159	209,689	1,312,775	2,059,945	4,242,047	534	47,076,149
April	29,105,648	7,661,521	36,767,169	1,187,158	1,591,579	2,234,509	5,820,275	1,207,015	48,807,705
May	29,459,994	8,950,585	38,410,579	270,586	1,387,994	2,267,090	4,712,633	856,994	47,905,876
June	25,701,321	7,083,062	32,784,383	1,037,429	722,673	1,949,438	4,659,574	889,155	42,042,652
July	27,575,371	7,780,895	35,356,266	922,364	621,992	1,953,358	4,055,287	392,202	43,301,469
Aug.	28,847,803	7,862,672	36,710,475	891,876	619,930	1,794,713	4,015,620	525,259	44,557,873
Sept.	32,930,427	8,080,405	41,010,832	1,293,205	2,189,825	1,228,894	1,436,215	559,112	47,718,083
Oct.	34,574,336	8,521,845	43,096,181	756,738	2,378,022	1,383,509	1,717,786	584,549	49,916,785
Nov.	31,904,139	7,758,488	39,662,627	700,603	2,306,167	1,587,093	3,034,946	518,523	47,809,959
Dec.	33, 172, 745	8,395,998	41,568,743	359,153	1,858,489	2,045,060	3,540,257	516,035	49,887,737
Total	364,229,648	97,116,762	461,346,410	7,806,028	17,816,097	21,258,094	41,693,267	6,050,243	555,970,139

Table 26. Utilization of Fresh Milk Supplies of Alabama Plants Under Supervision of the Alabama Milk Control Board, By Months, 1959

	•	Class I		Imported	· Class II	: Class III	: Class IV	: Sales of:	
	: Alabama	: Imported	: Total :	milk used	from	from	from	: milk to:	
Month		: milk	: Class I :		: Alabama	: Alabama	: Alabama	: govern-:	Total
	: milk	:	• • • • •	class	: producers	: producers	: producers	ment:	utilization
	:	•		products	-	· producers	· producers	: agencies:	MOTITION OF ONL
<del></del>	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds
Jan.	34,267,044	8,734,422	43,001.466	908,864	2,410,563	1,759,824	2,285,079	578,888	50,944,684
Feb.	30,486,308	7,720,672	38,206,980	1,106,745	2,254,329	1,894,360	3,857,140	295,482	47,615,036
March	32,604,329	7,200,962	39,805,291	2,338,866	2,001,697	2,180,621	6,298,099	438,801	53,063,375
April	31,408,104	8,034,144	39,442,248	1,749,364	2,050,591	2,719,167	7,448,106	1,029,661	54,439,137
May	31,088,146	8,305,476	39,393,622	1,923,640	1,964,806	2,936,368	6,791,429	982,700	53,992,565
June	28,707,176			1,829,267	1,042,048	2,663,181	5,849,580	1,061,531	49,117,739
July	30,566,098	8,213,731	38,779,829	1,197,316	1,110,625	2,501,400	4,278,786	311,876	48,179,832
Aug.	31,262,720	7,929,810	39,192,530	1,982,221	1,216,157	2,194,951	5,070,415	296,449	49,952,723
Sept.	34,139,765	8,506,348	42,646,113	1,809,446	2,982,186	1,819,979	3,361,447	300,609	52,919,780
Oct.	36,053,012	8,986,710	45,039,722	1,301,998	2,886,336	1,710,247	2,806,302	402,212	54,146,817
Nov.	34,301,522	8,002,791	42,304,313	1,366,724	, ,,	2,026,611	3,977,727	900,009	50,575,381
Dec.	33,948,983	8,538,915	42,487,898	1,125,421	$\frac{1}{1}$	2,784,090	4,219,901	839,980	51,457,290
						and the second s	and the second s		
Total	388,833,207	98,138,937	486,972,144	18,639,872	19,919,338	27,190,799	56,244,011	7,438,198	616,404,362

<sup>1/</sup> On November 1, 1959, by order of the Milk Control Board, Class II Milk (chocolate milk) was put in Class I. The total number of classes was reduced to three, plus government contract milk.

Table 27. Utilization of Fresh Milk Supplies of Alabama Plants Under Supervision of the Alabama Milk Control Board, By Months, 1960

	:	Class I	:	Imported	: Class II	: Class III	: Sales of	: Inter- :	
	: Alabama	: Imported	: Total :	milk used	: from	: from	i milk to	: plant :	Total
Month	: produced	: milk	: Class I :	in lower	: Alabama	: Alabama	: govern-	:transfers:	utilization
	: milk	:	:		: producers	: producers	0	0	
	•	•	•	products	• producers	· producers	: agencies		
	Downda	Downeda	Dannala		Danada	Danada			Daniel
	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds
	24 (00 140	0 -01	1 (-/0			1 1		0 -11	
Jan.	35,688,458	8,024,200	43,712,658	2,251,159	2,060,212	4,293,492	1,248,071	بالمار 308	53,873,736
Feb.	34,034,244	7,241,708	41,275,952	2,281,652	1,983,514	4,837,590	876 <b>,</b> 093	180,138	51,434,939
March	34,684,905	8,924,637	43,609,542	725,074	1,928,743	3,063,523	1,308,840	1,322,510	51,958,232
April	34,626,831	8,660,027	43,286,858	1,625,816	2,997,517	6,676,403	1,436,493	445,620	56,468,707
TLP	249 9 - 2 -	0,000,000	4292009070	2,02,,020	- 377137-1	0,0,0,400		4429 0-0	2094009101
Mozr	32,630,838	8,115,763	40,746,601	1,563,598	3,228,172	8,038,049	1,365,355	73,091	55,014,866
May									
June	29,451,971	7,935,658	37,387,629	1,604,202	2,882,908	6 <b>,067,9</b> 88	932,486	•	49,541,758
July	30,395,473	8,155,414	38,550,887	2,110,669	2,291,178	5,621,785	780,670	231,439	49,586,628
Aug.	31,740,606	8,080,807	39,821,413	1,766,276	3,070,915	6,851,846	1,010,628	113,652	52,634,730
Sept.	36,253,004	8,552,994	44,805,998	1,416,112	2,373,801	5,112,782	936,484	432,145	55,077,322
Oct.	36,488,728	8,270,687	44,759,415	1,416,096	2,568,122	6,337,558	1,137,043	226,208	56,444,442
	35,642,118	7,956,690	43,598,808	1,126,696	2,288,330	6,269,645	1,219,781	221,801	54,725,061
Nov.								· .	
Dec.	34,854,221	8,272,224	43,126,445	1,056,386	2,866,727	7,730,804	1,281,567	719,413	56,781,342
	1 - ( )	.0 0	da) (00 c = (	70 010 77	20 - 10 722	E0 007 166	יי ליי ליי	1 010 70/	(1) (1) 7()
Total	406,491,397	98,190,809	504,682,206	10,943,736	30,540,139	70,901,465	13,533,511	4,940,706	643,541,763

Table 28. Utilization of Fresh Milk Supplies of Alabama Plants Under Supervision of the Alabama Milk Control Board, By Months, 1961

	8	Class I		Imported:		: Class III		: Inter- :	
	: Alabama	: Imported	: Total :	milk used:	from	from	milk to	: plant :	Total
Month	: produced	: milk	: Class I :	in lower:	Alabama	: Alabama	: govern-	transfers:	utilization
	: milk	:	•	class :	producers	: producers	_	• •	
	8	•	•	products:	produce or p	Products	: agencies	• •	
-	Downed	Dermode	Daniela		D	ī			
	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds
	( :=0)	- 1-0 -/0-						(0)	
Jan.	35,650,784	7,418,587	43,069,371	1,057,704	2,297,181	6,610,196	1,116,001	968,147	55,118,600
Feb.	32,538,083	8,137,601	40,675,684	861,259	2,309,087	6,652,665	1,194,858	951,003	52,644,556
March	35,250,810	8,209,492	43,460,302	2,117,713	3,572,214	9,825,959	1,790,943	594,624	61,361,755
April	33,060,831	7,327,411	40,388,242	2,994,686	3,194,932	10,269,938	1,696,791	312,709	58,857,298
Hhirr	JJ 9 0 0 0 9 0 J ±	تتباوا عروا	409,000,242	2,774,000	J9 1749 / JC	1092079700	المراون رن وا	ر ۱۰ و ۱۰۷	000000000000000000000000000000000000000
7.5	22 601, 705	7 871, 731,	1.7 768 220	2 860 71.1.	2 027 077	0 841 030	7 66), 706	672 600	ro 41.9 1.00
May	33,694,105	7,874,134	41,568,239	2,860,744	3,031,011	9,851,039	1,664,796	672,600	59,648,429
June	29,734,398	7,301,365	37,035,763	3,108,426	3,018,072	8,285,446	1,732,452	223,553	53,403,712
July	29 <b>,</b> 832 <b>,</b> 160	7,336,560	37,168,720	3,475,901	2,956,212	8,228,286	1,968,696	-0-	53,797,815
Aug.	30,814,242	7,678,485	38,492,727	3,089,804	3,052,063	8,243,692	2,099,798	32,265	55,010,349
- 0								•	
Sept.	36,473,340	8,049,412	44,522,752	2,067,726	5,471,714	4,436,078	2,234,876	91,460	58,824,606
Oct.	36,858,949	8,422,569	45,281,518	1,924,118	5,942,173	4,784,641	1,774,595	252,022	59,959,067
${ m Nov.}$	35,236,224	6,799,079	42,035,303	2,699,975	5,735,370	5,140,372	1,744,170	143,342	57,498,532
Dec.	34,685,648	7,914,133	42,599,781	1,873,027	5,941,452	7,574,613	2,145,553	797,168	60,931,594
									40 (44)
Total	403,829,574	92,468,828	496,298,402	28,131,083	46,521,481	89,902,925	21,163,529	5,038,893	687,056,313

Table 29. Utilization of Fresh Milk Supplies of Alabama Plants Under Supervision of the Alabama Milk Control Board, By Months, 1962

	•		Class I			Imported	0	Class II:	Class III	:	Sales of	: Inter-:	
	: Alabama	:	Imported	<b>3</b> 6	Total :	milk used	9	from	from	<b>'</b> :'	milk to	: plant :	Total
Month	: produced	•	milk	•	Class I :	in lower		Alabama :	Alabama	:	govern-	:transfers:	utilization
	: milk	•		•		class		producers:	producers	5	ment	e •	
	:	:		:	•	products		-		•	agencies	⊙ •	
	Pounds		Pounds		Pounds	Pounds		Pounds	Pounds		Pounds	Pounds	Pounds
Jan. Feb. March April	36,177,415 33,339,708 37,551,861 32,628,006		8,335,915 7,908,812 8,136,848 8,910,537		44,513,330 41,248,520 45,688,709 41,538,543	1,264,749 1,246,706 1,929,517 2,620,895		6,081,913 5,716,739 6,576,204 5,795,618	5,393,260 6,433,607 6,824,864 9,404,010		1,988,359 2,059,928 2,278,251 2,586,408	21,500 489,268 24,411 224,693	59,263,111 57,194,768 63,321,956 62,170,167
May June July Aug	33,928,276 30,188,048 29,302,723 30,847,150		9,035,587 8,543,704 7,908,311 8,889,546		42,963,863 38,731,752 37,211,034 39,736,696	2,790,815 2,581,965 3,293,170 2,347,716		6,239,759 5,988,981 5,762,776 6,345,816	7,401,032 5,801,311 7,284,228 7,108,001		2,381,070 2,442,718 2,242,909 2,126,054	157,227 35,948	61,776,539 55,703,954 55,830,065 57,760,268
Sept. Oct. Nov. Dec.	35,470,131 37,593,161 35,832,966 34,843,834		9,825,785 9,984,336 9,502,603 9,411,113		45,295,916 47,577,497 45,335,569 44,254,947	1,132,836 1,243,294 1,237,613 1,266,437		6,128,828 6,003,357 5,814,396 6,120,296	5,780,261 5,710,728 5,129,967 9,582,217		1,977,115 2,080,932 2,029,363 2,100,895	37,358 67,487 66,236 23,882	60,352,314 62,683,295 59,613,144 63,348,674
Total	279, 703, 279	1	.06,393,097		514,096,376	22,955,713		72,574,683	81,853,486	2	26,294,002	1,243,995	719,018,255

Table 30. Percentage Utilization of Milk by Classes and Months, Alabama, 1954

THE RESERVE THE PROPERTY OF THE PARTY OF THE	CV-ik-tork-me-manager-parker-karen	the largest and the second		Name and Administration of the American State of the American	-	THE RESERVE OF THE PARTY OF THE
Month	ବ ବ ବ	Class I	0	Class II	•	Total
		Per Cent		Per Cent		Per Cent
January February March April		91.27 88.53 82.31 78.15		8.73 11.47 17.69 21.85		100.00 100.00 100.00
May June July August		77.89 81.78 86.39 85.15		22.11 18.22 13.61 14.85		100.00 100.00 100.00 100.00
September October November December		95.02 96.21 95.40 88.77		4.98 3.79 4.60 11.23		100.00 100.00 100.00 100.00
Average		87.07		12.93		100.00

Table 31. Percentage Utilization of Milk by Classes and Months, Alabama, 1955

					4			
Month	•	Class I	•	Class II	\$ • •	Govern- ment sales	• • •	Total
· ·		Per Cent		Per C <b>en</b> t		Per Cent		Per Cent
January February March April		87.00 85.54 76.88 76.14		13.00 14.46 23.12 21.29		1/ 1/ 1/ 2.57		100.00 100.00 100.00
May June July August		75.38 75.69 82.72 84.99		22.19 21.53 17.28 15.01		2.43 2.78 1/ <u>1</u> /		100.00 100.00 100.00 100.00
September October November December		93.63 95.83 96.86 92.35	n van di Sanak Sprang Oktobrische (de	6.37 4.17 3.14 7.65		1/ 1/ 1/ 1/	ggille ar D'hin ag lle a y D'hink a' Bhinjagaille	100.00 100.00 100.00 100.00
Average	angi Suga Indaanga	85.17		14.17	g anggapan ng karang paning Paning Pp	.66	·	100.00

<sup>1/</sup> Producers were paid the Class I price for Government Contract
Milk except in April, May and June.

Table 32. Percentage Utilization of Milk by Classes and Months, Alabama, 1956

Month	90		0 0 0		**		: Class IV:	Govern-: ment: sales:	Total
		Per Cent		Per Cent	tong:	Per Cent	Per Cent	Per Cent	Per Cent
January February March April		91.83 89.00 81.95 73.62				100 No. 100	8.17 11.00 18.05 24.00	2.38	100.00 100.00 100.00 100.00
May June July August		75.40 79.89 81.25 87.30				the last the	22.44 17.53 18.72 12.68	2.16 2.58 .03 .02	100.00 100.00 100.00 100.00
September October November December		87.36 90.51 84.89 80.15		6.82 6.49 8.82 .83		  6.71	5.79 2.97 6.26 12.28	.03 .03 .03	100.00 100.00 100.00 100.00
Average		83.49		1.99		.61	13.30	, 61	100.00

<sup>1/</sup> Class II until August 31; Class III from September 1 until December 15; Class IV beginning December 16.

Table 33. Percentage Utilization of Milk by Classes and Months, Alabama, 1957

ħσ	9	<b>7</b>	•	~7	9		°			3	Pm 1 7
Month	:	Class I	•	Class II	•	Class III	L:Cla	ss IV:		•	Total
	•	Per Cent	•	Per Cent	•	Per Cent	Per	Cent	sales Per Cent		Per Cent
January February March April		82.72 78.92 76.22 72.14	:	3.47 3.36 2.54 3.41		3.30 4.30 5.96 6.28	1 1	0.48 3.39 5.23 5.20	.03 .03 .05 2.97		100.00 100.00 100.00 100.00
May June July August		72.63 74.39 82.23 87.68		2.67 1.07 1.12 1.68		6.21 5.83 5.60 4.08	1 1	5.36 5.68 0.39 6.46	3.13 3.03 .66 .10		100.00 100.00 100.00 100.00
September October November December		85.88 85.43 85.20 80.26		5.30 5.22 5.83 4.13		3.58 4.40 4.05 5.11		5.20 4.89 4.87 0.45	.04 .06 .05 .05		100.00 100.00 100.00
Average		80.16		<b>3.3</b> 5		4.91	1	0.72	.86		100.00

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Table 34. Percentage Utilization of Milk, by Classes and by Months, Alabama, 1958

Month	Class I	0 0		•	***	: [:Class IV	:	Govern-: ment: sales:	Total
January February March April	85.11 86.40 80.13 72.84		4.19 3.84 3.43 3.98		4.34 3.44 5.37 5.59	Rer Cent 6.36 6.32 11.07 14.57		Per Cent	100.00 100.00 100.00 100.00
May June July August	76.15 75.76 79.70 80.57		3.59 2.13 1.80 1.73		5.86 5.75 5.65 5.01	12.18 13.74 11.72 11.22		2.22 2.62 1.13 1.47	100.00 100.00 100.00 100.00
September October November December	 85.88 85.08 81.08 80.65		5.71 5.85 5.86 4.52		3.20 3.40 4.03 4.97	3.75 4.23 7.71 8.61		1.46 1.44 1.32 1.25	100.00 100.00 100.00 100.00
Average	 80.75		3.95		4.71	9 <b>.2</b> 5		1.34	100.00

<sup>1/</sup> Less than .005 per cent

Table 35. Percentage Utilization of Milk, by Classes and by Months, Alabama, 1959

Month	Class I	:	Class II	:	Class III	: [:(	Class IV:	Govern- : ment : sales :	Total
	Per Cent		Per Cent		Per Cent	]	Per Cent	Per Cent	Per Cent
January February March April	82.97 78.60 74.91 70.33		5.84 5.81 4.60 4.59		4.26 4.88 5.01 6.09		5.53 9.94 14.47 16.68	1.40 .77 1.01 2.31	100.00 100.00 100.00 100.00
May June July August	71.04 73.00 78.84 78.08		4.49 2.65 2.86 3.04		6.71 6.77 6.45 5.48		15.52 14.88 11.04 12.66	2.24 2.70 .81 .74	100.00 100.00 100.00 100.00
September October November December	80.13 82.20 83.25 81.23		7.00 6.58 <u>1/</u> 1/	1	4.27 3.90 4.92 6.66		7.89 6.40 9.65 10.10	.71 .92 2.18 2.01	100.00 100.00 100.00 100.00
Average	 77.82		3.99		5.44		11.26	1.49	100.00

<sup>1/</sup> On November 1, 1959, Class II milk (chocolate milk) was included in Class I.

Table 36. Percentage Utilization of Milk, by Classes and by Months, Alabama, 1960

Month	000	Class I Per Cent	Class II Per Cent	•	Class II	:Govern-: I: ment : :sales : Per Cent	Inter-: plant: transfer: Per Cent	Total Per Cent
January February March April		81.86 81.21 81.98 74.98	4.73 4.73 4.56 6.49		9.85 11.54 7.24 14.46	2.86 2.09 3.09 3.11	.70 .43 3.13	100.00 100.00 100.00 100.00
May June July August		71.98 73.62 77.30 74.18	7.12 7.21 5.83 7.18		17.73 15.17 14.30 16.01	3.01 2.33 1.98 2.36	.16 1.67 .59 .27	100.00 100.00 100.00 100.00
September October November December		80.37 78.04 78.09 73.45	5.26 5.49 5.01 6.04		11.33 13.55 13.74 16.29	2.08 2.43 2.67 2.70	.96 .49 .49 1.52	100.00 100.00 100.00 100.00
Average		77.22	5.80		13.47	2.57	.94	100.00

Table 37. Percentage Utilization of Milk, by Classes and by Months, Alabama, 1961

	: Class I : Per Cent	Class II :		:Govern-: : ment : :sales :	Inter- plant transfer Per Cent	: Total :
	Let. Petir	Per Cent	Per Cent	Per Cent	Let, Cette	Per Cent
January	76.43	4.93	14.17	2.39	2.08	100.00
February	74.55	5.29	15.24	2.74	2.18	100.00
March	69.07	7.00	19.25	3.51	1.17	100.00
April	68.12	6.58	21.16	3.50	.64	100.00
May	68.89	6.20	20.14	3.40	1.37	100.00
June	69.16	7.02	19.27	4.03	.52	100.00
July	69.40	6.88	19.14	4.58	-0-	100.00
August	69.65	6.90	18.63	4.75	.07	100.00
September	74.88	11.23	9.11	4.59	.19	100.00
October	74.29	11.98	9.64	3.58	.51	100.00
November	73.41	11.95	10.71	3.63	.30	100.00
December	67.82	11.62	14.81	4.19	1.56	100.00
Average	71.29	8,21	15.87	3.73	•90	100.00

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Table 38. Percentage Utilization of Milk, by Classes and by Months, Alabama, 1962

	*		•	entapi Cur ya omia dimi ayenda ya kira (dinizi ajina e yani diagen	•	A S	: COV	ern-		Inter-		pr. 10 12 15 15 15 15 15 15 15 15 15 15 15 15 15
Month	:	Class I	•	Class II		Class II		ent	:	plant	:	Total
	9		:		:		:sal	.es	:	transfer	Ð.	
		Per Cent		Per Cent		Per Cent	Per	Cent	5	Per Cent	P	er Cent
January February March April		72.85 69.40 70.51 64.43		12.25 11.90 12.35 11.45		10.86 13.39 12.81 18.57		4.00 4.29 4.28 5.11		.04 1.02 .05 .44		100.00 100.00 100.00 100.00
May June July August		67.92 67.72 65.66 66.30		12.49 13.44 12.91 13.64		14.82 13.01 16.32 15.28		4.77 5.48 5.03 4.57		-0- .35 .08-		100.00 100.00 100.00 100.00
September October November December		71.81 73.06 73.32 66.15		12.41 11.67 11.90 11.62		11.70 11.10 10.50 18.19		4.00 4.04 4.15 3.99		.08 .13 .13 .05		100.00 100.00 100.00 100.00
Average	-	69.14	-	12.31		13.88		4.46		.21		100.00

Table 39. Income Received by Alabama Producers from Sale of Milk, by Classes and Months, Alabama, 1955

Month	Class I		lass II	•	Govern- ment sales Dollars	:	Total
January February March April	1,631,128.09 1,481,663.83 1,532,562.66 1,444,164.44	2	.28,993.98 .31,670.11 .24,734.33 .17,531.74		1/ 1/ 1/ 37,014.34		1,760,122.07 1,613,333.94 1,757,296.99 1,698,710.52
May June July August	1,381,128.19 1,258,141.90 1,307,973.26 1,463,019.13	]	206,180.37 .83,381.40 .43,608.34 .33,362.27		31,469.41 33,9 <b>32.</b> 59 1/ <u>I</u> /		1,618,777.97 1,475,455.89 1,451,581.60 1,596,381.40
September October November December	1,730,707.49 1,746,393.02 1,723,639.16 1,791,136.41		63,195.58 40,491.92 30,050.66 77,424.53		1/ 1/ 1/ 1/		1,793,903.07 1,786,884.94 1,753,689.82 1,868,560.94
Total	18,491,657.58	<u>ا</u> و 1	680 <b>,62</b> 5 <b>.2</b> 3		102,41 <b>6</b> ,34		20,174,699.15

<sup>1/</sup> Producers were paid the Class I price for Government contract milk except in April, May and June.

Table 40. Income Received by Alabama Producers from Sale of Milk, by Classes and by Months, Alabama, 1956

	•	ő	•	:		:	Govern-	:	
Month	: Class I	: Class II	: Class III	:	Class IV	:	ment	:	Total
		:	•	:	1/	:	sales	:	
	Dollars	Dollars	Dollars		Dollars		Dollars		Dollars
January	1,787,045.91		end was two		80,935.26				1,867,981.17
February	1,684,383.56	JANG - JANG GANG	ment completed		109,887.26		***		1,794,270.82
March	1,742,524.23		MIC 1960 MIC		195,894.14		omic omic minic		1,938,418.37
April	1,560,783.47	~			267,188.76		37,693.37		1,865,665.60
May	1,580,062.54	east into the	Made thesis and		242,950.14		34,138.24		1,857,150.92
June	1,430,238.95				165,393.79		34,659.66		1,630,292.40
July	1,402,259.41		Simo diala dimini,		170,788.49		335.43		1,573,383.33
August	1,642,413.71		Truct delay more		127,887.41		347.64		1,770,648.76
September	1,813,196.71	88,191.64			61,762.66		425.31		1,963,576.32
October	1,977,855.17		Anna Anna Anna		33,699.31		505.31		2,102,387.41
November	1,876,203.39		-		72,560.45		418.99		2,081,048.30
December	1,828,103.01		101,635.58	3	150,409.54		412.14		2,097,108.93
Total	20,325,070.06	326,933.39	101,635.58	8	1,679,357.21		108,936.09		22,541,932.33

<sup>1/</sup> Class II until August 31; Class III from September 1 until December 15; Class IV beginning December 16.

Table 41. Income Received by Alabama Producers from Sale of Milk, by Classes and by Months, 1957

Month	: Class I : : Dollars	Class II Dollars	Class III : Dollars	Class IV : Dollars	Govern- ment sales Dollars	: Total : Dollars
January	1,938,439.12	69,538.76	49,826.43	139,199.75	449.40	2,197,453.46
February	1,806,280.95	69,768.33	61,218.13	184,134.83	441.82	2,121,844.06
March	1,900,710.03	55,739.44	93,089.52	189,761.96	944.56	2,240,245.51
April	1,780,049.97	73,515.82	96,461.35	185,299.34	52,289.22	2,187,615.70
May	1,765,233.76	57,440.24	95,103.26	191,177.61	54,947.93	2,163,902.80
June	1,576,212.49	19,664.94	78,031.62	175,433.08	47,158.77	1,896,500.90
July	1,774,705.49	21,035.92	75,801.06	116,740.35	9,757.95	1,998,040.77
August	1,836,531.29	30,821.00	53,446.59	68,813.50	1,384.18	1,990,996.56
September	1,923,019.11	105,061.86	50,192.38	59,850.91	718.98	2,138,843.24
October	2,040,682.96	109,977.30	66,130.62	60,195.32	1,013.02	2,277,999.22
November	1,997,429.83	120,767.94	60,896.33	63,258.72	917.89	2,243,270.71
December	1,951,445.34	88,110.26	78,580.39	137,292.29	978.95	2,256,407.23
Total	22,290,740.34	821,441.81	858,777.68	1,571,157.66	171,002.67	25,713,120.16

Table 42. Income Received by Alabama Producers from Sale of Milk, by Classes and by Months, Alabama, 1958

Month	: Class I : Dollars	: Class II : Dollars	: Class III : Dollars	:	Class IV	:	Govern- ment sales Dollars	•	Total Dollars
January February March April	2,039,293.41 1,819,971.60 1,940,350.99 1,785,085.69	88,608.91 70,848.81 72,335.55 85,873.70	67,352.46 45,925.32 81,383.54 86,178.80		80,433.49 71,666.54 140,398.13 187,794.06		19.21 18.92 22.78 54,184.40		2,275,707.48 2,008,431.19 2,234,490.99 2,199,116.65
May June July August	1,849,746.81 1,607,627.77 1,715,893.61 1,813,446.89	74,672.71 38,253.84 32,906.78 33,760.01	90,125.98 74,802.35 75,785.31 70,761.89		140,265.68 154,965.02 137,698.53 134,497.58		39,002.56 40,305.18 17,954.29 23,950.86		2,193,813.74 1,915,954.16 1,980,238.52 2,076,417.23
September October November December	2,063,579.90 2,202,504.23 2,045,524.83 2,133,790.33	121,585.11 133,849.16 130,368.47 104,698.49	49,29 <b>6</b> ,73 44,821.32 64,199.81 82,798.52		49,155.17 57,419.66 100,662.97 118,646.49		25,484.67 26,905.96 24,061.37 24,063.01		2,309,101.58 2,405,500.33 2,364,817.45 2,463,996.84
Total	23,016,816.06	987 <b>,</b> 761 <b>.</b> 54	833,432.03	1,	,373,603.32		275,973.21		26,487,586.16

Table 43. Income Received by Alabama Producers From Sale of Milk, by Classes and by Months, Alabama, 1959

							the second secon
		•	t desire e e pos	:	Govern-	:	
: Class I	: Class II	: Class III	Class IV	:	ment	:	Total
:	• •		•		sales	:	
Dollars	Dollars	Dollars	Dollars		Dollars		Dollars
2,198,676.89	136,233.09	71,793	.71 75,493.1	.9	26,895.88		2,509,092.76
1,943,145.53	126,497.55	76, 305.	.40 122,210.5	8	13,569.67		2,281,728.73
2,063,077.29	110,621.44	86,690.	74 198,262.3	5	19,995.73		2,478,647.55
1,985,794.27	112,630.42	106,541.	.57 236,985.3	1	46,394.66		2,488,346.23
1,954,780.03	107,587.39	114,563	.82 215,082.2	1	44,293.46		2,436,306.91
1,803,801.55	56,980.10	104, 184.	.96 186,998.5	2	46,683.73		2,198,648.86
1,923,050.04	60,637.04	94,142.	42 138,962.0	13	14,135.47		2,230,927.00
1,961,973.47	66,295.29	84,978	.95 163,778.4	1	13,371.91		2,290,398.03
2,143,945,93	164.080.85	70,586	32 112.207.7	'O	13.632.38		2,504,453.18
							2,618,214.00
	1/						2,519,373.86
2,242,371.34	<u>ī</u> /			Company of the compan	46,773,15	S	2,539,112.19
21.757.313.72	1.102.533.77	1.068.070	.67 1.811.77)5	<b>3</b> 9 =	355,556,55		29,095,249.30
	2,198,676.89 1,943,145.53 2,063,077.29 1,985,794.27 1,954,780.03 1,803,801.55 1,923,050.04 1,961,973.47 2,143,945.93 2,277,340.19 2,259,357.19	Dollars  Dollars  2,198,676.89 1,943,145.53 2,063,077.29 1,985,794.27  1,954,780.03 1,803,801.55 1,803,801.55 1,923,050.04 1,961,973.47  2,143,945.93 2,277,340.19 2,242,371.34  Dollars  Dollars  Dollars  136,233.09 126,497.55 110,621.44 112,630.42  107,587.39 56,980.10 60,637.04 66,295.29	Dollars         Dollars         Dollars           2,198,676.89         136,233.09         71,793.1,793.1,793.1,793.1,793.1,793.1,793.1,793.1,793.1,793.1,793.1,793.1,793.1,793.1,793.1,793.1,263.1,263.1,27.1,27.1,263.1,27.1,263.1,27.1,263.1,27.1,263.1,27.1,263.1,27.1,263.1,27.1,263.1,27.1,263.1,27.1,263.1,27.1,263.1,27.1,263.1,27.1,27.1,27.1,27.1,27.1,27.1,27.1,27	Dollars Dollars Dollars Dollars  2,198,676.89 136,233.09 71,793.71 75,493.1 1,943,145.53 126,497.55 76,305.40 122,210.5 2,063,077.29 110,621.44 86,690.74 198,262.3 1,985,794.27 112,630.42 106,541.57 236,985.3  1,954,780.03 107,587.39 114,563.82 215,082.2 1,803,801.55 56,980.10 104,184.96 186,998.5 1,923,050.04 60,637.04 94,142.42 138,962.0 1,961,973.47 66,295.29 84,978.95 163,778.4  2,143,945.93 164,080.85 70,586.32 112,207.7 2,277,340.19 160,970.60 68,320.22 92,209.6 2,259,357.19 1/ 81,958.01 127,621.4 2,242,371.34 1/ 108,004.55 141,963.1	Dollars         Dollars         Dollars         Dollars           2,198,676.89         136,233.09         71,793.71         75,493.19           1,943,145.53         126,497.55         76,305.40         122,210.58           2,063,077.29         110,621.44         86,690.74         198,262.35           1,985,794.27         112,630.42         106,541.57         236,985.31           1,954,780.03         107,587.39         114,563.82         215,082.21           1,803,801.55         56,980.10         104,184.96         186,998.52           1,923,050.04         60,637.04         94,142.42         138,962.03           1,961,973.47         66,295.29         84,978.95         163,778.41           2,143,945.93         164,080.85         70,586.32         112,207.70           2,277,340.19         160,970.60         68,320.22         92,209.66           2,259,357.19         1/         81,958.01         127,621.48           2,242,371.34         1/         108,004.55         141,963.15	: Class II : Class III : Class III : Class IV : ment sales    Dollars	: Class II : Class III : Class IV : ment : sales : sales : Dollars Dol

<sup>1/</sup> On November 1, 1959, Class II milk (chocolate milk) as included in Class I. The total number of classes was reduced to three plus government contract milk.

Table 44. Income Received by Alabama Producers From Sale of Milk, by Classes and by Months, Alabama, 1960

	•	•	:		:	Govern-	:	Inter-	:	
Month	: Class I	: Class II	:	Class III	:	${ t ment}$	:	plant	:	Total
	8	:	:		:	sales	:	transfer	. :	_
	Dollars	Dollars		Dollars		Dollars		Dollars		Dollars
January	2,251,766.18	83,214.87		139,925.61		67,553.47		14,836.61		2,557,296.74
February	2,235,011.94	79,521.97		174,119.29		41,297.59		7,592.68		2,537,543.47
March	2,271,906.01	77,449.25		99,091.98		65,976.57		48,976.43		2,563,400.24
April	2,143,508,58	118,171.85		212,080.95		64,718.28		14,724.86		2,553,204.52
May	2,119,564.19	124,667.49		253,579.33		64,776.06		2,428.21		2,565,015.28
June	1,910,256,54	112,836.14		195,549.34		42,033.13		25,155.42		2,285,830.57
July	1,960,013.22	89,337.24		171,909.41		34,201.77		12,815,16		2,268,276.80
August	2,050,598.59	121,658.10		221,614.27		44,246.64		4,315,57		2,442,433.17
September	2,331,566,93	92,534.19		176,550.35		40,995.94		16,793.99		2,658,441.40
October	2,382,089,92	101,906.25		215,452.14		49,428.34		10,621.07		2,759,497.72
November	2,343,425.74	92,680.95		218,067.55		52,133.08		10,106.22		2,716,413.54
December	2,303,670.33	115,921.41		262,477.28		55,257.45		28,191.35		2,765,517.82
Total	26,303,378.17	1,209,899.71		2,340,417.50		622,618.32		196,557.57		30,672,871.27
IUGAL	ا ۱ و ۱۰ و ۱۰ و ۱۰ و ۲۰ و ۲۰	±۱۵۶۶∪و و ∪۶۶و۱		- 9 740 9 4±1 9 70		022 9 010 ° JE		-/ -9//18/1		20,0,0,12,0,1

Table 45. Income Received by Alabama Producers From Sale of Milk, by Classes and by Months, Alabama, 1961

Month	: Class I	: Class II	:	Class III :	Govern- ment sales	•	Inter- plant transfer	: Total
	Dollars	Dollars		Dollars	Dollars		Dollars	Dollars
January February March April	2,353,191.69 2,136,471.63 2,295,109.78 2,149,874.39	93,084.24 92,737.67 141,774.55 126,086.93		227,945.96 226,676.02 327,090.05 342,228.66	46,933.46 49,576.48 74,253.79 70,046.42		36,121.17 35,598.98 20,191.25 10,316.15	2,757,276.52 2,541,060.78 2,858,419.42 2,698,552.55
May June July August	2,186,399.42 1,922,034.79 1,932,407.47 1,991,934.53	119,577.78 119,407.00 116,375.06 119,857.14		327,469.75 277,005.88 273,443.67 260,371.23	68,043.36 70,492.60 80,081.36 85,780.65		22,042.95 7,514.35 -0- 1,625.58	2,723,533.26 2,396,454.62 2,402,307.56 2,459,569.13
September October November December	2,369,971.44 2,414,383.99 2,318,065.09 2,210,069.07	215,576.09 235,681.80 229,878.28 237,495.64		147,959.23 160,631.40 179,105.16 252,916.92	91,342.30 72,708.85 72,610.25 89,992.15		4,422.70 9,328.88 6,322.04 31,421.58	2,829,271.76 2,892,734.92 2,805,980.82 2,821,895.36
Total	26,279,913.29	1,847,532.18		3,002,843.93	871,861.67		184,905.63	32,187,056.70

Table 46. Income Received by Alabama Producers From Sale of Milk, by Classes and by Months, Alabama, 1962

Month	: Class I :	Class II	: Class III	:	Govern- ment sales	•	Inter- plant transfer	9.	Total
	Dollars	Dollars	Dollars		Dollars		Dollars		Dollars
January February March April	2,389,546.49 2,175,122.31 2,447,191.21 2,118,577.43	245,826.27 214,314.12 260,300.64 227,641.43	186,255.80 211,921.51 227,668.17 307,913.30		83,599.51 84,907.3 93,711.6 104,999.3	<del>,</del>	1,042.89 19,473.52 744.54 8,073.92		2,906,270.99 2,705,738.81 3,029,616.20 2,767,205.39
May June July August	2,203,747.55 1,951,380.48 1,893,959.93 1,991,968.76	245,642.66 233,140.60 204,438.38 247,436.93	245,439.63 187,135.35 237,591.11 229,673.99		96,332.60 98,194.0 90,118.7 85,124.7	7	-0- 5,400.71 1,391.18 3,327.20		2,791,162.52 2,475,251.21 2,427,499.35 2,557,531.66
September October November December	2,292,321.84 2,452,519.17 2,359,969.28 2,296,858.88	239,561.90 238,567.63 233,857.79 246,608.24	188,714.11 192,843.10 173,275.21 313,978.61		79,941.2 86,883.9 84,268.4 87,401.3	2 2	1,259.43 2,494.98 2,881.27 788.10		2,801,798.52 2,973,308.83 2,854,251.97 2,945,635.17
Total	26,573,163.33	2,837,336.59	2,702,409.89		1,075,483.0	7	46,877.74		33,235,270.62

Table 47. Average Class Prices Received by Alabama Producers per 100 Pounds of Milk, by Months, 1955

Month	• • • • •	Cląss I Dollars	Class II Dollars	Govern- ment sales Dollars	0	Blend price Dollars
January February March April		6.02 6.02 6.21 5.78	3.19 3.17 3.03 3.11	1/ 1/ 1/ 4.39		5.65 5.61 5.47 5.18
May June July August		6.00 5.98 5.85 6.02	3.04 3.07 3.07 3.11	4.24 4.39 <u>1/</u> <u>1</u> /		5.30 5.31 5.37 5.58
September October November December		6.11 6.23 6.18 6.19	3.28 3.32 3.32 3.23	 1/ 1/ 1/		5.93 6.11 6.09 5.97
Average		6.06	3.11	 4.34		5.63

<sup>1/</sup> Producers were paid the Class I price for Government contract milk except in April, May, and June.

Table 48. Average Class Prices Received by Alabama Producers per 100 Pounds of Milk, by Months, 1956

Month	:	Class I	:	Class II: Dollars	Class III Dollars	Class IV: 1/ Dollars	Govern- ment sales Dollars	:	Blend price Dollars
January February March April		6.12 6.10 6.08 6.02				3.12 3.22 3.10 3.16	  4.51		5.88 5.78 5.55 5.30
May June July August		6.02 6.02 5.98 5.98				3.11 3.17 3.16 3.21	4.53 4.51 4.27 4.29		5.48 5.45 5.63
September October November December		6.24 6.28 6.36 6.31		3.89 4.00 4.30 5.51	  4.19	3.21 3.26 3.33 3.38	4.35 5.39 4.47 4.39		5.90 6.04 5.99 5.80
Average		6,13		4.14	4.19	3 <b>.</b> 18	4.51		5.68

<sup>1/</sup> Class II until August 31; Class III from September 1 to December 15; Class IV beginning December 16.

Table 49. Average Class Prices Received by Alabama Producers per 100 Pounds of Milk, by Months, 1957

Month	9	Class I	0	ass II:	Cla	ıss III Ollars		ass IV	V :	Govern- ment sales Dollars	•	Blend price Dollars
January February March April		6.30 6.48 6.30 6.28		5.38 5.88 5.53 5.48		4.06 4.03 3.94 3.91		3.57 3.89 3.14 3.10		4.35 4.33 4.68 4.48		5.91 6.01 5.65 5.57
May June July August	•	6.27 6.26 6.33 6.32		5.55 5.45 5.48 5.52		3.96 3.95 3.97 3.95		3.21 3.30 3.29 3.21		4.53 4.59 4.30 4.36		5.59 5.60 5.86 6.00
September October November December		6.32 6.40 6.41 6.41		5.60 5.65 5.67 5.63	e ye ye ye ye	3.95 4.02 4.11 4.05	**************************************	3.24 3.30 3.56 3.46		4.85 4.82 4.80 4.80		6.03 6.11 6.14 5.95
Average		6.34		5.59		3.98		3.34		4.52		5.86

Table 50. Average Class Prices Received by Alabama Producers per 100 Pounds of Milk, by Months, 1958

Month	•	Class I	Class II:	Class III:	Class IV:	Govern- s ment s sales	Blend price
		Dollars	Dollars	Dollars	Dollars	Dollars	Dollars
January February March April		6.41 6.41 6.32 6.13	5.66 5.62 5.40	4.15 4.06 3.95 3.86	3.38 3.45 3.31 3.23	4.31 4.52 4.27 4.49	6.09 6.11 5.83 5.50
May June July August		6.28 6.26 6.22 6.29	5.38 5.29 5.29 5.45	3.98 3.84 3.84 3.94	2.98 3.33 3.40 3.35	4.55 4.53 4.58 4.56	5.67 5.65 5.72 5.80
September October November December		6.27 6.37 6.41 6.43	5.55 5.63 5.65 5.63	4.01 3.24 4.05 4.05	3.42 3.34 3.32 3.35	4.56 4.60 4.64 4.66	6.02 6.07 6.01 5.99
Average		6,32	5.54	3.97	3.29	4.56	5.87

Table 51. Average Class Prices Received by Alabama Producers per 100 Pounds of Milk, by Months, 1959

Month	:	Class I	Class II:	Class III: Dollars	Class IV:	Govern-: ment: sales: Dollars	Blend price Dollars
January		6.42	5.65	4.08	3.30	4.65	6.08
February		6.37	5.61	4.03	3.17	4.59	5.88
March		6.33	5.53	3.98	3.15	4.56	5.69
April		6.32	5.49	3.92	3.18	4.51	5.57
May		6.29	5.48	3.90	3.17	4.51	5.57
June		6.28	5.47	3.91	3.20	4.40	5.59
July		6.29	5.46	3.76	3.25	4.53	5.75
August		6.28	5.45	3.87	3.23	4.51	5.72
September		6.28	5.50	3.88	3.34	4.53	5.88
October		6.32	5.58	4.00	3.29	4.82	5.97
November		6.59	1/	4.04	3.21	5.60	6.11
December		6.60	1/	3.88	3.36	5.57	6.08
Average		6.37	5.54	3.93	3.22	4.78	5.82

<sup>1/</sup> Class II milk (chocolate milk) was included in Class I beginning November 1, 1959.

Table 52. Average Class Prices Received by Alabama Producers per 100 Pounds of Milk, by Months, 1960

Month	:	Class I: Dollars	Class II Dollars	: Class III: : Dollars	Govern- ment sales Dollars	plant :	Blend price Dollars
January		6.31	4.04	3.26	5.41	4.81	5.87
February		6.57	4.01	3.60	4.71	4.21	6.05
March		6.55	4.03	3.23	5.04	3.70	6.06
April		6.19	3.94	3.18	4.51	3.30	5.53
May		6.50	3.86	3.15	4.74	3.32	5.66
June		6.49	3.91	3.22	4.51	3.77	5.71
July		6.45	3.90	3.06	4.38	5.54	5.77
August		6.46	3.96	3.23	4.38	3.80	5.71
September		6.43	3.90	3.45	4.38	3.89	5.89
October		6.53	3.97	3.40	4.35	4.70	5.90
November		6.57	4.05	3.48	4.27	4.56	5.95
December		6.61	4.04	3.40	4.31	3.92	5.83
Average	7	6.47	3.96	3.30	4.60	3.98	5.83

Table 53. Average Class Prices Received by Alabama Producers per 100 Pounds of Milk, by Months, 1961

Month :	Class I : Dollars	Class II: Dollars	Class III: Dollars	Govern- ment sales Dollars	: Inter- : plant : transfer Dollars	Blend price Dollars
January	6.60	4.05	3.45	4.21	3.73	5.91
February	6.56	4.02	3.41	4.15	3.74	5.82
March	6.51	3.97	3.33	4.15	3.40	5.60
April	6.50	3.95	3.33	4.13	3.30	5.56
May	6.49	3.95	3.32	4.09	3.28	5.57
June	6.46	3.96	3.34	4.07	3.36	5.57
July	6.48	3.94	3.32	4.07	-0-	5.59
August	6.46	3.93	3.16	4.09	5.04	5.56
September	6,50	3.94	3.34	4.09	4.84	5.81
October	6,55	3.97	3.36	4.10	3.70	5.83
November	6,58	4.01	3.48	4.16	4.41	5.85
December	6,37	4.00	3.34	4.19	3.94	5.52
Average	6.51	3.97	3.34	4.12	3.67	5.68

Table 54. Average Class Prices Received by Alabama Producers per 100 Pounds of Milk, by Months, 1962

Month	: Class I : Dollars	Class II: Dollars	Class III Dollars	Govern- ment sales Dollars	: Inter- : plant : transfer:  Dollars	Blend price Dollars
January	6,61	4.04	3.45	4.20	4.85	5.85
February	6,52	3.75	3.29	4.12	3.98	5.63
March	6,52	3.96	3.34	4.11	3.05	5.69
April	6,49	3.93	3.27	4.06	3.59	5.46
May	6.50	3.94	3.32	4.05	-0-	5.59
June	6.46	3.89	3.23	4.02	3.43	5.55
July	6.46	3.55	3.26	4.02	3.87	5.44
August	6.46	3.90	3.23	4.00	3.47	5.50
September	6.46	3.91	3.26	4.04	3.37	5.67
October	6.52	3.97	3.38	4.18	3.70	5.78
November	6.59	4.02	3.38	4.15	4.35	5.84
December	6.59	4.03	3.28	4.16	3.30	5.59
Average	6.52	3.91	3.31	4.09	3.41	5 <b>.</b> 64

Table 55. Milk Production and Number of Producers in Alabama Selling Milk to Dealers Regulated by the Chattanooga, Tennessee Federal Milk Order During December 1956-62 1/

	Jackson			De	eK <b>a</b> I	b		To	tal	<b></b>
Month of:	Total	: No. of		Total	:	No. of	:	Total	: No. of	
December:	deliverie	s:producer	s:de	eliveri	es:p	roduce	rs:	deliverie	s:producer	S
	Pounds	No.		Pounds		No.		Pounds	$\overline{\text{No.}}$	
1956	314,180	20		156,668		22		470,848	42	
1957	329,375	19	•	179,924		24		509,299	43	
1958	217,992	15		LO4,284		18		322,276	33	
1959	196,489	14	:	L74,319		13		370,808	27	
1960	154,057	10	7	213,322		14		367,379	24	
1961	173,169	9		213,417		13		386,586	22	
1962	257,902	9	2	217,096		12		474,998	21	

Source: Milk Market Information, Chattanooga, Tennessee Marketing Area, Federal Order No. 100. For December of each year the Market administrator makes a survey of producer location and volume of milk by counties in the Chattanooga milk shed. This survey is published in the following January issue of the publication listed above. In December, 1962, Alabama producers supplied 3.08 per cent of all producer milk for the Chattanooga market.