

# MONTHLY REPORT OF DAIRY PRODUCTS FOR \_\_\_\_\_



### Wisconsin Field Office

P.O. Box 8934

Madison, WI 53708-8934

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Email: nass-wi@nass.usda.gov

PLEASE COMPLETE AND RETURN THIS FORM BY \_\_\_\_\_\_ IN THE ENCLOSED, POSTAGE PAID ENVELOPE.

Please make corrections to name, address and Zip Code, if necessary.

Please promptly complete this form by reporting the volume of dairy products manufactured, stored or shipped from your plant during the month of XXXXXX. Report the quantity of each product listed. If a product is not listed on this form, please report it in the additional spaces provided.

For those facilities storing human grade nonfat dry milk or dry whey, response to this inquiry is **mandatory** under **Public Law No. 106-532**. This law specifically protects the confidentiality of your report from public disclosure, except as directed by the US Secretary of Agriculture or the US Attorney General for enforcement purposes to ensure compliance with the Dairy Product Mandatory Reporting program.

For those facilities that do not store human-grade nonfat dry milk or dry whey, response to this inquiry is voluntary, and your data will be kept strictly confidential Under Title 7 of the U.S. Code and CIPSEA (Public Law 107-347).

(Either the statement above or the one below will be included on all questionnaires, but not both.)

Information in this report is also required under the (state's name) State Code # .

Your cooperation is very important in order to accurately estimate the production, stocks and shipments of manufactured dairy products.

If you need additional information to prepare this report or to properly classify the various manufactured products, please refer to the detailed section by section instructions included with this form, or contact the Dairy Products Statistician at the number found above.

The <u>Dairy Products</u> report issued each month by USDA can be found at: <u>www.nass.usda.gov</u>. This report includes production statistics of all leading dairy products made in the United States as well as stocks, shipments, and prices of selected dry milk and whey products.

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number is 0535-0020. The time required to complete this information collection is estimated to average 60 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

#### INSTRUCTIONS

- 1. Report only the quantities of dairy products manufactured in your plant or plants at the address indicated.
- 2. The quantities should be reported in pounds or gallons, as indicated for the product.
- 3. Total dollars paid should be reported f.o.b. plant or your receiving station, whichever is the customary point for determining prices. Show total before hauling costs are deducted. Include quality, quantity, bulk tank or any other premiums.
- 4. **Section A FROZEN PRODUCTS -** Frozen dairy products are to be reported only by plants that do the freezing. Include production for both wholesale and retail sale. Include the equivalent, in gallons, of novelties and specialties, whether frozen with or without agitation; also freezer-made milkshake, frozen custards, frosted malted milk and any other frozen products except water ices according to the product definitions below: (*Mix used for making frozen products should include total mix to make products manufactured regardless of whether it is purchased or made at your factory or plant.*)
  - a. **Regular Ice Cream** Include all ice cream and any other frozen dairy products made with a minimum milkfat content of 10 percent and not less than 4.5 pounds per gallon.
  - b. **Light/Reduced Fat/Lowfat Ice Cream** Include all frozen desserts (except sherbet, frozen yogurt products and nonfat ice cream) made with less than 10 percent milkfat required for ice cream. Include all freezer-made milkshakes.
  - c. **Nonfat Ice Cream** Include all frozen desserts that contain less than 0.5 grams total fat per 2 cup serving.
  - d. **Sherbet** Include all frozen sherbet products made with milk (except Light/Reduced Fat/Lowfat/Nonfat Ice Cream and freezermade milkshake) made with a milkfat content of not less than 1 percent and not more than 2 percent. Exclude water ices.
  - e. **Frozen Yogurt and Light/Reduced Fat/Lowfat Frozen Yogurt** Include all cultured (*i.e.*, *by lactic acid producing bacteria*) frozen dairy desserts which contain the same ingredients as ice cream. Frozen yogurt and lowfat frozen yogurt products have a milkfat content of 0.5 grams or greater per 2 cup serving and not less than 4.0 pounds per gallon.
  - f. **Nonfat Frozen Yogurt** Include all cultured (*i.e.*, by lactic acid producing bacteria) frozen dairy desserts which contain the same ingredients as ice cream. Nonfat frozen yogurt products must contain less than 0.5 grams of fat per 2 cup serving and not less than 4.0 pounds per gallon.
  - g. Other frozen dairy products Include all frozen dairy products which are made with dairy ingredients that are not included in other categories. Also show any other products not reported under the above frozen items, giving the name and fat content, if any, of each product. Exclude whipped cream products.

### MIX FOR FROZEN PRODUCTS

- h. **Regular Ice Cream mix** Include all mix manufactured which contains at least 10 percent milkfat content (with or without additional ingredients such as egg yolk and malted milk powder) required for ice cream, whether for use in own plant or for sale to other plants. Mix for freezer-made milkshake, frozen custard, and frosted malted milk which does not contain at least 10 percent milkfat should be reported in the appropriate Light/Reduced Fat/Lowfat/Nonfat Ice Cream category.
- i. **Light/Reduced Fat/Lowfat Ice Cream mix** Include all mix manufactured which contains less than 10 percent milkfat *(with or without additional ingredients such as egg yolk and malted milk powder)* required for ice cream, whether for use in own plant or for sale to other plants.
- j. **Regular and Lowfat Frozen Yogurt mix** Include all frozen yogurt mix which contains at least 0.5 grams of fat per 2 cup serving.
- k. Nonfat Frozen Yogurt mix Include all frozen yogurt mix which contains less than 0.5 grams of fat per 2 cup serving.
- 5. **Section B CHEESE** Report under <code>Natural Cheese</code> the weight of all cheese made from cow=s milk, whether or not it may be subsequently converted to <code>Processed Cheese</code> or cold pack. Under <code>Pasteurized Process</code> and Cold Pack Cheese Products, report the weight of the final product, not the weight of the natural cheese used. Processed cheese is made by pasteurizing, emulsifying, and blending natural cheese and contains no other ingredients. Processed cheese foods, spreads, and cold pack contain additional ingredients such as nonfat milk solids, condiments, etc. Exclude spreads made from Neufchatel and cream cheese. Please check the <a href="mailto:specialty cheese">specialty cheese</a> box if any of the following characteristics are true for the cheese variety produced: ethnic origin, special manufacturing process, labor-intense manufacturing process, unique packaging, unique flavor, unique shape, produced for a specialty market, national production of less than 40 million pounds.
  - a. **Fresh Hispanic cheese** Report all cheese classified as <code>[Hispanic]</code> and not reported in other categories. Hispanic cheese is a <code>[Inatural cheese]</code> with a ph of 5.7 or higher and a moisture content of 40 percent or more.
  - b. Cottage cheese curd Report all curd made in your plant regardless of whether it is used for making partially creamed or creamed cottage cheese on the premises, or sold as curd either to consumers as such or to other plants for resale or further manufacture. Include under this item, all production of pot and Bakers cheese.
  - c. Lowfat cottage cheese Report the final weight after <code>[creaming]</code> of all cottage cheese which has a milkfat content of less than 4 percent. Include production from both curd made in this plant and curd received from other plants. Include nonfat cottage cheese.

d.	d. Creamed cottage cheese - Report the final weight after [creaming] of all cottage cheese which has a milkfat conter							
	percent or more. Include production from both curd made in this plant and curd received from other plants.							

### 6. Section C - WHEY.

- a. Include production, prices, and stocks for each plant
- b. **PRICES**: Average price should reflect manufacturer=s price f.o.b. factory for all quantities sold during the month. (Value of sales divided by quantity sold.)
- STOCKS: Report all stocks on hand, regardless of ownership, whether held at the manufacturing plant, packaging plant, distribution points or in transit.
- d. **DRY WHEY STOCKS**: Stocks of dry whey for human consumption, regardless of grade, must be reported monthly. Both sweet and acid dry whey that has been pasteurized with no preservatives added, having all constituents of fluid whey, except moisture, retained in the same relative proportion, should be reported. Report all stocks on hand, regardless of ownership, whether held at the manufacturing plant, packaging plant, distribution points, or in transit. Stocks of purchased dry whey not intended for sale because it is intended to be used to produce other products should not be reported. Whey that has been modified (for example, whey protein concentrate or whey protein isolate) should not be reported as dry whey. Stocks of these products should be reported in the area indicated on the questionnaire.
- CONCENTRATED WHEY: The product obtained by the partial removal of water from fresh whey which has been pasteurized.
   Report final marketable product only. DO NOT include quantity used or shipped to another plant for further processing into dry whey or modified whey products
- f. **REDUCED LACTOSE WHEY**: Whey from which a portion of the lactose has been removed. The lactose content of the dry product is less than 60%.
- g. REDUCED MINERALS WHEY: Whey from which a portion of the minerals has been removed. The ash (mineral) content of the dry product may not exceed 7%.
- h. **WHEY PROTEIN CONCENTRATE(WPC)**: Whey product obtained by the removal of sufficient non-protein constituents (lactose, minerals) so that the finished dry product contains not less than 25% or more than 89.9% protein.
- i. **WHEY PROTEIN ISOLATE (WPI)**: Whey product obtained by the removal of sufficient non-protein constituents (lactose, minerals) so that the finished product contains 90% or more protein.
- j. WHEY PROTEIN FRACTIONS: Any major or minor protein fraction obtained from whey.
- k. **LACTOSE**: Lactose for animal or industrial use. Report final marketable product only. **DO NOT** include quantity of crude sugar used or shipped to another plant for further processing into lactose for human consumption.
- I. **PERMEATE, DRY, FINISHED PRODUCT**: One of the products from ultra filtration, usually containing about 4.5% lactose. The concentration can be done either in a hyper filtration plant and an evaporator, or in an evaporator alone to 60% solids.
- m. DELACTOSE PERMEATE, MOTHER LIQUOR: In lactose production the remaining product after separation of the lactose crystals, usually by decanting, is called mother liquor. Usually contains 33 percent protein, 33 percent lactose solution/crystals, and 33 percent mineral salts.
- n. PERMEATE, ON or OFF FARM UF or MPC BY PRODUCT: Byproduct of UF milk or MPC production.
- o. **DEPROTEINIZED WHEY**: Product produced from sweet whey by means of ultra filtration when sufficient protein is removed from whey so that the finished dry product contains more than 75 percent lactose.

#### 7. Section D - DRY MILK PRODUCTS.

- a. Include shipments, prices, and stocks for all plants of your entire firm or cooperative.
- b. **SHIPMENTS**: Report as <code>IshipmentsI</code> only those goods shipped that have been sold. Exclude owned or custom dried quantities moving inter-plant or into storage.
- c. **PRICES**: [Average price] should reflect manufacturer=s price f.o.b. factory or packaging plant for all bulk quantities sold during the month. The average price for packaged goods should include the cost of the package.
- d. **STOCKS**: Report all stocks on hand, regardless of ownership, whether held at the manufacturing plant, packaging plant, distribution points or in transit.
- e. **NONFAT DRY MILK STOCKS**: Stocks of nonfat dry milk for human consumption, regardless of grade, must be reported monthly. Nonfat dry milk stocks should be reported if produced from pasteurized skim milk, and contain not more than 5% moisture by weight and not more that 1.5% by weight of milkfat. Include instant nonfat dry milk, product fortified with vitamins and minerals, and all nonfat dry milk regardless of the type of heat process used to produce it. Spray dry and roller type nonfat dry milk should be reported. Report all stocks on hand, regardless of ownership, whether held at the manufacturing plant, packaging plant, distribution points, or in transit. Stocks purchased nonfat dry milk not intended for sale because it is intended to be used to produce other products should not be reported. A common example of nonfat dry milk stocks to exclude is nonfat dry milk purchased from someone else for use by your firm with the intention of cheese vat fortification.

f.	NONFAT DRY MILK: Product obtained by removal of water only from pasteurized skim milk. Contains not more than 5% by
	weight of moisture and not more than 1.5% by weight of milkfat. Include product fortified with vitamins and minerals. Include all
	nonfat dry milk regardless of the type of heat process used to produce product.

- g. **DRY WHOLE MILK**: Product obtained by removal of water only from whole milk. Contains not less than 26% or more than 40% by weight of milkfat. Contains not more than 5% by weight of moisture on a milk solids no fat basis. Include product fortified with vitamins and minerals.
- h. **DRY BUTTERMILK**: Product obtained by drying liquid buttermilk that was derived from the churning of butter and pasteurized prior to condensing. Has a protein content not less than 30%. It may not contain, or be derived from, nonfat dry milk, dry whey or products other than buttermilk and contains no added preservative, neutralizing agent or other chemical.
- i. **SKIM MILK POWDER (SMP)**: Essentially Nonfat Dry Milk which does not conform to the applicable provisions of 21 CFR part 131 [Milk and Cream] as issued by the Food and Drug Administration, due to the mixing with lactose\permeate to standardize the protein percent to a desired level for the world market.
- j. SKIM MILK POWDER BLENDS (SMP BLENDS): Skim Milk Powders fortified with vitamins and minerals or oils.
- k. **MILK PROTEIN CONCENTRATE, DRY (MPC)**: The finished dry product contains not less than 40% or more than 89.9% protein. Skim milk that has been concentrated by ultra-filtration to retain most of the protein (casein and whey proteins) while removing much of the water and some of the lactose, ash and other solids.
- I. **MILK PROTEIN ISOLATES, DRY (MPI)**: The finished dry product contains 90% or more protein. In addition to high protein content, MPI is rich in calcium, and contains very low levels of lactose and fat.
- m. **CASEIN, DRY**: Include acid and rennet casein. Acid casein is manufactured with low microbial content and high solubility. Rennet casein is manufactured from fresh milk by coagulating action of the enzyme rennin.
- n. **CASEINATES, DRY**: Soluble salts of acid casein generally having a minimum protein concentration of 90%. Include sodium caseinates, calcium caseinates and special blends.

#### 8. Section E - OTHER DAIRY PRODUCTS MANUFACTURED.

- a. **BUTTER**: The food product usually known as butter, with or without common salt, with or without additional coloring matter, and containing not less than 80% by weight or milkfat, all tolerances having been allowed for. Include butter that was custom churned and butter produced from whey cream. Do not include anhydrous milkfat, butter oil, or plastic cream.
- b. **CONDENSED or EVAPORATED PRODUCTS**: Include all bulk condensed milk produced for sale or use in manufacturing frozen product mix or \*proprietary products\* in your plant or plants. Condensed or evaporated milk concentrated at one plant and canned at another should be reported by the plant where canned. Include canned concentrated milk made with oils or fats other than milkfat. This product is frequently referred to as "filled milk."
- c. TOTAL YOGURT: Include the yogurt component used in production of yogurt beverages.
- d. MILK CALCIUM, DRY: The product obtained by precipitating Ca-phosphate from whey or permeate. The product can be sold as @milk calcium.
- e. Report products not listed above or for which sufficient space is not available, such as additional types of cheese or plastic cream.

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# A. FROZEN DAIRY PRODUCTS AND MIXES

For the Month of \_\_\_\_\_

	Frozen Products and Mixes (Include product used in novelties)	Hard Quantity Produced (gallons)	Mix Used for Hard Product (Include Purchases) (gallons)	Total Mix Produced (gallons)
1.	Regular Ice Cream, Hard.	5211	5106	
2.	Regular Ice Cream, TOTAL Mix Produced			5110
3.	Lowfat Ice Cream, Hard (light/reduced fat/lowfat) and milkshake	5221	5126	
4.	Lowfat Ice Cream, (light/reduced fat/lowfat) and milkshake, TOTAL Mix Produced			5120
5.	Nonfat Ice Cream, Hard.	5241	5139	
6.	Nonfat Ice Cream, TOTAL Mixed Produced			5140
7.	Regular/Lowfat Frozen Yogurt, Hard	5711	5616	
8.	Regular/Lowfat Frozen Yogurt, TOTAL Mixed Produced			5611
9.	Nonfat Frozen Yogurt, Hard	5721	5617	
10.	Nonfat Frozen Yogurt, TOTAL Mixed Produced			5612
11.	Sherbet, Hard	5231	5136	
12.	Sherbet, TOTAL Mixed Produced			5130
13.	Juice and Water Ices	5500		
14.	Other frozen dairy products (Name) ( % milkfat)	5281		
15.	Other frozen dairy products (Name) ( % milkfat)	5281		
16.	Other frozen dairy products (Name) (% milkfat)	5281		

DISPOSITION OF MIX FOR FROZEN PRODUCTS  Of the total mix produced (Items 2, 4, 6, 8, 10 and 12 above), report the amounts of mix shipped or transferred within and outside the State						
Disposition	Regular Ice Cream Mix (Item 2) gallons	Nonfat Ice Cream Mix (Item 6) gallons	Regular/Lowfat Yogurt Mix (Item 8) gallons	Nonfat Yogurt Mix (Item 10) gallons	Sherbet Mix (Item 12) gallons	
Shipment <b>WITHIN</b> State						
Shipment <b>OUT</b> of State To: (State)						
Shipment <b>OUT</b> of State To: (State)						
Shipment <b>OUT</b> of State To: (State)						

# **B.** CHEESE

### For the Month of

		PRODUCT		Check if specialty cheese. See instr. #5 on page 3	Production Quantity (Pounds)
1	Am	erican Cheddar cheese		1 1181	( 27 23)
	a.	500 Pound Barrel			6111
	b.	640 Pound Block			6113
	c.	40 Pound Block			6112
	d.	Cheddar, Other (Name	`		
	e.	Cheddar, Other (Name	) .		
2	Col	hy washed or stirred curd			
	a.	640 Pound Block			6123
	b.	40 Pound Block			6124
	c.	Colby, Other (Name	) .		
	d.	Colby, Other (Name	) .		
3	Mο	nterev Jack cheese			
	a.	640 Pound Block			6127
	b.	40 Pound Block			6128
	c.	Monterey Jack, Other (Name	) .		
	d.	Monterey Jack, Other (Name	) .		
4.	Far	mers cheese			6801
5.	Bri	ck cheese			6310
6.	Mu	enster cheese			6320
7	Sw	iss cheese			
	a.	Regular			6201
	b.	Baby Swiss			6202
	c.	Gruyere			6203
	d.	Low Fat			6205
	e.	Swiss cheese, Other (Name	) .		
R	Blu	e Veined Cheese			
	a.	Blue			6501
	b.	Gorgonzola			6502
	c.	Blue Veined, Other (Name			
9	His	nanic cheese			
	a.	Queso Blanco.			6811
	b.	Hispanic, Other (Name	) .		
	c.	Hispanic, Other (Name	) .		
10.	Lin	ıburger cheese			6700
11.	Bri	e and Camembert Cheese			6809
12.	Eda	ım cheese			6802
13.	Fet	a Cheese			6808
14.	Go	ıda cheese			6803
15.	Ha	varti cheese			6807

16.	Italian Hard, Asiago and Similar cheese		6441
17.	Italian Hard. Parmesan and Similar cheese		
	a. Barrel		6431
	b. Block		6432
	c. Wheel		6433
	d. Parmesan, Other (Name )		
	e. Parmesan, Other (Name )		
18.	Italian Hard. Provolone and Similar cheese		
	a. Current		6411
	b. Aged over 60 days		6412
	c. Provolone, Other (Name )		
	d. Provolone, Other (Name )		
19.	Italian Hard. Romano and Similar cheese		
	a. Barrel		6422
	b. Block		6423
	c. Wheel		6424
	d. Romano, Other (Name)		
	e. Romano, Other (Name)		
20.	Italian Hard, Fontina and Similar cheese.		6444
	Italian Hard Other Varieties (Name)		
	Italian Hard Other Varieties (Name)		
	Italian Soft, Bel Pease and Similar cheese.		6471
	Italian Soft, Mascarpone and Similar cheese.		6475
	Italian Soft, Mozzarella and Similar cheese.		6450
	Italian Soft, Mozzarella, Fresh		6451
	Italian Soft, Ricotta and Similar cheese.		6460
	Italian Soft Other Varieties (Name )		
	Italian Soft Other Varieties (Name )		
	Cream cheese (not less than 33 percent milkfat).		6610
	Neufchatel cheese (20 to 32 percent milkfat)		6620
	No Fat Cream cheese.		6630
	Other Natural Cheeses (Name)		
	Other Natural Cheeses (Name)		
	Other Natural Cheeses (Name)		
	tage Cheese		
	Cottage cheese curd made in this plant (see instructions)		1910
			1920
	Creamed cottage cheese, 4% or more milkfat (see instructions)  Lowfat cottage cheese, less than 4% milkfat (see instructions)		1930
	cessed Cheese and Cheese Foods		1555
	Pasteurized process cheese (made from natural cheese)		7110
	Pasteurized process cheese (made from natural cheese)		7120
	Cold pack cheese, cheese foods		7130
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# C. MANUFACTURER'S WHEY PRODUCTS REPORT

For the Month of \_

		Production			Stocks on Hand (End of Month)	
	PRODUCT	Human Food pounds	Animal Feed pounds	Animal Feed cents	Human Food pounds	Animal Feed pounds
	ENTRATED WHEY: le pre-concentrated for drying)					
1.	Sweet-type (pounds of solids)	3501	3502			
2.	Acid-type (pounds of solids)	3503	3504			
DRY V	WHEY PRODUCTS					
3.	Dry whey	4821	4822	4824	931	932
4.	Reduced lactose whey	4881	4882		933	934
5.	Reduced minerals whey	4883	4884		935	936
6.	Whey protein concentrate:					
	5a. 25 - 49.9% Protein	4893	4894		993	994
	5b. 50 - 89.9% Protein	4895	4896		995	996
7.	Whey Protein Isolate: 90% or greater	4898			998	
8.	Whey Protein Fractions	4690				
9.	Lactose	4887	4888		939	940
10.	Whey solids in wet blends (pounds of solids)	4889	4890			
		Prod	uction		Stocks of (End of	
(Include	Y AND MILK PERMEATE e solids removed for all purposes, including fed posed by field spreading)	Human Food pounds	Animal Feed pounds	Animal Feed cents	Human Food pounds	Animal Feed pounds
11.	Permeate, Dry, Finished Product	4610				
12. 	Permeate, On or Off Farm UF or MPC by-product	4620				
13.	Delactose Permeate, Mother Liquor	4630				
14.	Deproteinized Whey	4640			0948	

# D. MANUFACTURER'S DRY MILK REPORT

For the Month of \_\_\_\_\_

	SHIPMENTS, PRICE AND STOCKS OF DRY MILK PRODUCTS						
			SHIP (Including L deli	STOCKS ON HAND END			
	PRODUCT		Quantity Produced	Quantity	Average Price Per Pound f.o.b. Plant	OF MONTH	
			pounds	pounds	cents	pounds	
DRY	MI	LK FOR HUMAN FOOD		1			
	1.	Nonfat dry milk (spray and roller)	4219	901	_	903	
	2.	Skim Milk Powders (30 - 40%)	4217	916		917	
	3.	Skim Milk Powder Blends (i.e., fortified with vitamins, minerals or oils)	4218	919		921	
	4.	Dry buttermilk	4310	904	905	906	
DDV	МТ	LK FOR ANIMAL FEED (spray and roller)			•		
DKI	1711	ER FOR ANIMAL FEED (spray and roner)	4220	907	908	909	
	5.	Dry skim milk	4220				
	6.	Dry buttermilk		910	911	912	
DRY	WI	HOLE MILK (spray and roller)					
	7.	Packages of over 5 lbs	4110	913	914		
	8.	Total dry whole milk stocks including retail packages				915	
DRY	MI	LK PROTEINS		(IEHVERIES)		STOCKS ON HAND END	
			Quantity Produced	Quantity	Average Price Per Pound f.o.b. Plant	OF MONTH	
	9.	Milk Protein Concentrate, dry:	pounds	pounds	cents	pounds	
		9a. 40.0 - 59.9% Protein	4651	0922		0923	
		9b. 60.0 - 89.9% Protein	4652	0924		0925	
	10.	Milk Protein Isolate, dry: 90% or greater	4653	0926		0927	
			4810				
		Casein, Dry	4815				
	12.	Caseinates, Dry					

# E. OTHER DAIRY PRODUCTS

For the Month of \_\_\_\_\_

		Production Quantity Pounds
1.	Butter	2100
2.	Anhydrous Milkfat	8025
3.	Butter Oil	8030
4.	Butter/Margarine Products containing milkfat	8035
ОТ	HER DAIRY PRODUCTS MANUFACTURED	
1.	Lowfat dairy spread ( % milkfat)	8020
2.	Sour Cream	8080
3.	Dry Cream.	4830
4.	Milk Calcium, dry	4670
5.	Otherunit	
6.		
	Other unit	
7.	Other unit	
8.	Otherunit	
CO	NDENSED OR EVAPORATED PRODUCTS	
1.	Evaporated whole milk, case goods	3214
2.	Evaporated skim milk, case goods	3215
3.	Unsweetened (plain) condensed whole milk, bulk goods	3111
4.	Unsweetened (plain) condensed skim milk, bulk goods	3112
5.	Sweetened condensed whole milk, bulk goods	3121
6.	Sweetened condensed whole milk, case goods	3124
7.	Sweetened condensed skim milk, bulk goods	3122
8.	Condensed or evaporated buttermilk	3400
9.	Canned concentrated milk, containing fats other than milkfat	9330
YO	GURT/KEFIR	1000
10.	Total Yogurt, including plain and flavored	1699
11.	Total Kefir, including plain and flavored	1700
ST	OCKS	End of Month Stocks Pounds
12.	Evaporated and condensed whole milk, case goods	970

## F. MILK AND CREAM RECEIPTS

For the Month of \_\_\_\_\_

Include all milk and cream received direct from any producer regardless of location. Exclude receipts from other plants.

FLUID	GRADE	MILK (	(Grad	le A)
-------	-------	--------	-------	-------

1.	Total fluid grade milk received from farmers and your re	eceiving stations lb.	0111
2.	Total pounds of milkfat in fluid grade milk	lb.	0112
3.	Total dollars paid for fluid grade milk	dol.	0113
4.	Of the fluid grade milk reported above (code 0111), how produced outside of State?		0121
	MANUFACTURING GRADE M	IILK (Grade B)	
5.	Total manufacturing grade milk received from farmers a receiving stations (not eligible for fluid uses)		0211
6.	Total pounds of milkfat in manufacturing grade milk	lb.	0212
7.	Total dollars paid for manufacturing grade milk	dol.	0213
8.	Of the manufacturing grade milk reported (code 0211), he much was produced outside of State?		0221
Dan	orted by:	Phone: ( )	Data: