



# Upper Midwest Dairy News

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Volume 2, Issue 8

Upper Midwest Marketing Area, Federal Order No. 30

August 2001

#### **Inside This Issue:**

Distributing Plant Units	2
Supply Plant Systems	2
Computation of Producer Price Differential	4
Utilization and Classification	5
Commodity Prices and Market Statistics	6
Class Prices and	7



### Milk Production Continues to Decline

June Milk Production Down 0.6%

rstimated United States Lmilk production during June 2001 totaled 13.9 billion pounds, down 0.6% from a vear earlier.

The estimated number of cows on U.S. farms in June was 9.1 million head, 98,000 head fewer than June 2000.

However, U.S. production per cow is estimated at 1,525 pounds for June, 6 pounds, or 0.4%, above a year earlier.

For the top five milk producing states, production in June 2001, compared to June 2000 was up 3.2% in California, but down 1.1% in Pennsylvania, 1.5% in New York, 3.4% in Wisconsin, and 5.3% in Minnesota.

Milk production for January-June 2001 is down more than 5% in Minnesota and more than 3% in Wisconsin.

#### January-June Milk Production Down 1.7%

U.S. milk production for the first six months of 2001, estimated at 84 billion pounds, was down 1.7% from the same period in 2000, when adjusted for leap year. The decrease resulted from a 0.7% drop in the average number of milk cows and a 1% average decline in production per

#### Milk Production--Top 5 States & U.S. January - June

	2000	2001	
	<u>Production</u>	<u>Production</u>	Change *
	Mil. Lbs.	Mil. Lbs.	Percent
California	16,209	16,510	+2.4
Wisconsin	11,793	11,372	-3.0
New York	6,100	5,852	-3.5
Pennsylvania	5,742	5,518	-3.4
Minnesota	4,944	4,651	-5.4
United States	85,819	83,933	-1.7
* Adjusted for leap year.			

### Pool Summary

- ➤ In July, 12,831 producers delivered to the market with an average daily delivery of 3,849 pounds.
- ➤ Producer milk totaled 1.5 billion pounds, down 4.1% on a daily basis from June.
- Class I utilization totaled 303

- million pounds, down 2.2% on a daily basis from June.
- ➤ Class I usage accounted for 20.2% of producer milk.
- The July Producer Price Differential is \$0.45 per cwt.
- The Statistical Uniform Price is \$15.91 per cwt., up \$0.39 from June and \$4.55 above July 2000.
- Market statistics for July are shown on Pages 4 and 5.

### July 2001 Producer Milk by Class

	Percent	Product Pounds	Price
			\$/cwt.
Class I	20.2	303,288,891	17.14
Class II	3.5	52,868,493	15.96
Class III	74.5	1,117,264,712	15.46
Class IV	1.8	27,195,726	14.81
Total		1,500,617,822	

### Distributing Plant Units

Distributing plants (bottling plants) are defined in §1030.5, with performance requirements defined in §1030.7(a) and (b). These performance requirements can be met as a "unit", as defined in §1030.7(e).

At least one of the plants in the unit must qualify as a distributing plant, with the other plants using at least 50% of their milk processing Class I or Class II products.

This unit pooling provision allows shipments to any of the plants in the unit to count as qualifying shipments for supply plants and supply plant systems.

All plants in a distributing plant unit must be operated by the same handler.

The following distributing plants have requested unit pooling status. These units will continue from month-to-month until further notice.

#### Unit A

- Dean Foods Company Belvidere, IL
- ♦ Dean Foods Company Chemung, IL
- Dean Foods Company Huntley, IL
- Dean Foods Company Rockford, IL

#### Unit B

- ♦ Marigold Foods, Inc. Cedarburg, WI
- ♦ Marigold Foods, Inc. Minneapolis, MN
- ♦ Marigold Foods, Inc. Rochester, MN
- Oak Grove Dairy Norwood Young America, MN

### Supply Plant Systems

Supply plants are defined in §1030.6, with performance requirements defined in §1030.7(c). In general, supply plants are required to ship 10% of their receipts to bottling plants.

These performance requirements can be met as a "system", as defined in §1030.7(f).

This provision allows two or more supply plants operated by one or more handlers to qualify for pooling by meeting the shipping requirements in the same manner as a single plant. In other words, an individual plant in a system does not need to qualify on its own, as long as the system as a whole qualifies.

Supply plants in a system generally must be located in the marketing area.

The following supply plants requested system pooling for the period of August 2001 through July 2002.

#### System A

- Associated Milk Producers, Inc. Turtle Lake, WI
- Associated Milk Producers, Inc. Jim Falls, WI
- Associated Milk Producers, Inc. Paynesville, MN
- ♦ Associated Milk Producers, Inc. Blair, WI
- Associated Milk Producers, Inc. Glencoe, MN

#### System B

- ◆ Cass-Clay Creamery, Inc. Jamestown, ND
- ◆ Cass-Clay Creamery, Inc. New Salem, ND

#### System C

- ♦ Dairy Farmers of America, Inc. Fond du Lac, WI
- Dairy Farmers of America, Inc. Zumbrota, MN

#### System D

- Dean Milk Procurement Company Janesville, WI
- ◆ Dean Milk Procurement Company Shullsburg, WI
- ♦ Sorrento Lactalis, Inc. Arpin, WI
- Wisconsin Dairy State Cheese Company, Inc. Rudolph, WI
- ♦ Lynn Dairy, Inc. Granton, WI
- Nasonville Dairy, Inc. Marshfield, WI
- ♦ BelGioioso Cheese, Inc. Pulaski, WI
- ◆ LaGrander's Hillside Dairy, Inc. Stanley, WI
- Edelweiss Cheese Co., Inc. Marshfield, WI
- ♦ Mullins Cheese, Inc. Mosinee, WI
- ♦ Zimmerman Cheese, Inc. Wiota, WI
- ♦ Gad Cheese, Inc. Medford, WI

#### **System D** (continued)

- ♦ Cedar Grove Cheese, Inc. Plain, WI
- ♦ Berner Cheese Corporation Rock City, IL
- ◆ Cedar Valley Cheese, Inc. Belgium, WI
- Weyauwega Milk Products, Inc. Weyauwega WI
- ♦ Weyauwega Milk Products, Inc. Little Chute, WI
- Weyauwega Milk Products, Inc. Luxemburg, WI
- ♦ White Clover Dairy, Inc. Hollandtown, WI
- Schneider Cheese, Inc. Waldo, WI
- ♦ Alto Dairy Cooperative Alto, WI

#### System E

- Bongards' Creameries Bongards, MN
- Ellsworth Cooperative Creamery Ellsworth, WI

#### System F

- The First District Association Litchfield, WI
- Melrose Dairy Proteins, LLC Melrose, MN
- ♦ Land O'Lakes, Inc. Pine Island, MN

#### System G

- ◆ Family Dairies USA Kewaskum, WI
- ♦ NFO, Inc. South Wayne, WI
- ♦ NFO, Inc. Fond du Lac, WI
- Coulee Region Organic Produce Pool Cooperative Chaseburg, WI
- ♦ NFO, Inc. Taylor, WI

#### **System G** (continued)

- Grande Milk Marketing, LLC Darlington, WI
- ♦ Morningstar Foods, Inc. Madison, WI
- Sartori Food Corporation Plymouth, WI
- ♦ Chula Vista Cheese Co. Browntown, WI
- ◆ Eau Galle Cheese Factory, Inc. Durand, WI
- Grand Meadow Cooperative Dairy Company Stratford, WI
- North Hendren Co-operative Dairy Co. Willard, WI
- ♦ Foremost Farms USA, Cooperative Sauk City, WI
- Foremost Farms USA, Cooperative Milan, WI
- Foremost Farms USA, Cooperative Alma Center, WI
- Foremost Farms USA, Cooperative Sparta, WI
- ◆ Foremost Farms USA, Cooperative Wilson, WI

#### System H

- ♦ Mid-West Dairymen's Company Rockford, IL
- ♦ Kolb-Lena Bresse Bleu, Inc. Lena, IL
- Westby Cooperative Creamery Westby, WI
- ◆ Grassland Dairy Products, Inc. Greenwood, WI

#### System I

- ♦ Swiss Valley Farms, Company Platteville, WI
- ♦ Klondike Cheese Company Monroe, WI
- Park Cheese Company, Inc. Fond du Lac, WI
- Kraft Foods Inc. Beaver Dam, WI
- ♦ The Antigo Cheese Company Antigo, WI

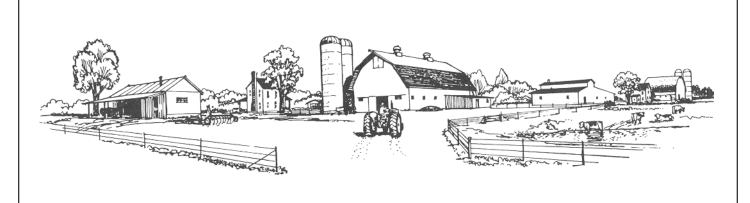
# Upper Midwest Pool Statistics - July 2001

Market Class I Differential	Pool	Received at	Diverted to Pool and		Location Adjustment to		Differential
Rate	Plants	Pool Plants	Nonpool Plants	Total	Producers	to Ha	andlers
Cwt.	Number	Pounds	Pounds	Pounds	Value	Pounds	Value
\$1.80	5	18,943,126	48,718,654	67,661,780	\$ 0	40,547,562	\$ 729,856
\$1.75	32	159,673,579	256,229,787	415,903,366	207,952	126,245,739	2,209,301
\$1.70	39	135,512,728	719,464,283	854,977,011	854,977	117,581,751	1,998,890
\$1.65	6	27,836,827	9,634,798	37,471,625	56,207	18,913,839	312,078
Other	0	0	124,604,040	124,604,040	(4,209)	0	0
Total	82	341,966,260	1,158,651,562	1,500,617,822	\$1,114,927	303,288,891	\$5,250,125

# Computation of Producer Price Differential - July 2001

		Utilization Percentage	Product Pounds	Component Pounds	Rate	Value
Class I	Differential Value					\$ 5,250,124.66
	Product	20.2%	303,288,891			
	Skim Milk			298,366,470	\$ 7.8800	23,511,277.81
	Butterfat			4,922,421	2.2104	10,880,519.36
Class II	Product	3.5%	52,868,493			
	Nonfat Solids			4,085,200	0.9533	3,894,421.16
	Butterfat			6,905,846	2.1953	15,160,403.71
Class III	Product	74.5%	1,117,264,712			
	Protein			32,524,607	2.3175	75,375,776.81
	Other Solids			63,814,335	0.1510	9,635,964.63
	Butterfat			37,860,264	2.1883	82,849,615.73
Class IV	Product	1.8%	27,195,726			
	Nonfat Solids			2,098,048	0.8234	1,727,532.73
	Butterfat			3,627,481	2.1883	7,938,016.69
SCC Adjus	tment (Class II, III, and	d IV)				(281,216.27)
Total Prod	ucer Milk		1,500,617,822			\$235,942,437.02
Add:	Overage Inventory Reclassifie Other Source Milk §. Other Source Milk §.	60(h)				64,931.30 30,087.07 0.00 0.00
Subtract:	Transportation Credit Assembly Credit Credit for Reconstitut Producer Milk Proteir Producer Milk Other Producer Milk Butterf Producer Milk SCC A	ted FMP 1 Solids fat				163,995.60 240,863.73 0.00 100,808,427.41 12,923,015.53 116,671,429.07 (334,093.27)
Total Milk	and Value		1,500,617,822			\$ 5,563,817.32
Add:	Location Adjustment One-Half Unobligated		regulated Supply Plan Settlement Fund	t Milk		1,114,926.94 682,249.24
Total Value	е				0.490531	\$ 7,360,993.50
Subtract:	Producer Settlement	Fund Reserve			0.040531	608,213.30
Produce	er Price Differentia	al (Dollars Per Cv	vtBase Zone)		\$ 0.45	\$ 6,752,780.20

<sup>\*</sup> An estimated 31 million pounds of milk was not pooled.



## Utilization and Classification

	July 2001		June 2001	July 2000	
	Product Pounds	Butterfat Pounds	Product Pounds	Product Pounds	
Class I Utilization:					
Packaged Disposition					
Milk	50,841,008	1,645,425	50,559,530	51,036,306	
Flavored Milk	5,027,690	167,126	4,925,143	6,295,406	
Reduced Fat Milk	123,374,606	2,416,969	123,322,852	125,396,749	
Lowfat Milk	42,220,806	411,881	42,311,045	41,562,598	
Fat Free Milk	78,687,686	89,660	79,218,868	80,616,278	
Flavored Reduced and Fat Free Milk	12,137,842	116,278	13,722,401	11,377,216	
Buttermilk	2,804,880	29,184	2,691,803	2,468,185	
Total Packaged Disposition	315,094,518	4,876,523	316,751,642	318,752,738	
Total Ending Inventory	23,151,336	360,594	25,269,649	23,069,428	
Bulk to Nonpool Plants	1,468,371	54,656	1,958,206	2,899,886	
Shrinkage	3,230,379	152,469	1,199,624	3,468,362	
_					
Total Class I Utilization	342,944,604	5,444,242	345,179,121	348,190,414	
Other Order Plants	(13,036,947)	(106,163)	(12,117,993)	(3,399,650	
Beginning Inventory	(25,869,935)	(403,874)	(32,427,405)	(30,361,945	
Reused Products	0	0	0	(222.422	
Other Source Milk	(356,600)	(7,042)	(118,325)	(232,400	
Overage			0	0	
Interhandler Adjustment	(392,231)	(4,742)	(498,467)	(444,079	
Class I Producer Milk	303,288,891	4,922,421	300,016,931	313,752,340	
lass II Utilization:					
Total Class II Utilization	73,381,569	8,836,789	71,138,210	77,136,962	
Other Order Plants	(5,579,386)	(317,221)	(7,425,564)	(652,470	
Beginning Inventory	(2,825,979)	(210,666)	(2,699,322)	(641,111	
Reused Products	(10,097,128)	(3,977)	(9,983,562)	(5,772,059	
Other Source Milk	(1,991,590)	(1,380,087)	(1,668,164)	(1,120,712	
Overage	(18,993)	(18,992)	(139,038)		
Class II Producer Milk	52,868,493	6,905,846	49,222,560	68,950,610	
class III Utilization:					
Total Class III Utilization	1,140,785,495	38,578,941	1,173,894,697	1,538,489,205	
Other Order Plants	(18,212,201)	(635,773)	(18,390,536)	(9,913,651	
Beginning Inventory	(2,263,162)	(50,866)	(4,329,566)	(3,706,100	
Reused Products	` ′ ′ ′ 0′	` ´ o´	) O	` ' ' '	
Other Source Milk	(2,981,001)	(29,864)	(3,552,116)	(9,681,149	
Overage	(64,419)	(2,174)	(149,133)	(119,054	
Class III Producer Milk	1,117,264,712	37,860,264	1,147,473,346	1,515,069,251	
lass IV Utilization:					
Total Class IV Utilization	54,108,497	5,088,681	32,426,899	34,013,270	
Other Order Plants	(13,540,192)	(669,877)	(4,474,463)	(2,390,550	
Beginning Inventory	(6,145,372)	(379,227)	(5,548,084)	(7,006,632	
Reused Products	0	0	0	(1,000,002	
Other Source Milk	(7,121,821)	(409,914)	(5,254,721)	(5,182,779	
Overage	(105,386)	(2,182)	(18,802)	(23,800	
Class IV Producer Milk	27,195,726	3,627,481	17,130,829	19,409,509	
otal Producer Milk All Classes	1,500,617,822	53,316,012	1,513,843,666	1,917,181,710	

# **Commodity Prices**

		Weighted	Monthly Av	erage NAS	SS Prices	*	W	eighted T	wo-Week A	verage N	ASS Pric	es *
	Cheddar Cheese					Cheddar Cheese						
Month/Year	Blocks	Barrels	Average	Butter	NFDM	Dry Whey	Blocks	Barrels	Average	Butter	NFDM	Dry Whey
Dollars per Pound									Dollars p	er Pound		
Jul 2000	1.1992	1.2041	1.2189	1.1547	1.0102	0.1909	1.2013	1.2175	1.2269	1.1729	1.0093	0.1893
Aug	1.1979	1.1104	1.1660	1.1520	1.0108	0.1929	1.2029	1.1406	1.1847	1.1465	1.0091	0.1940
Sep	1.2653	1.1719	1.2315	1.1560	1.0166	0.1856	1.2720	1.1797	1.2380	1.1444	1.0168	0.1856
Oct	1.1940	1.1032	1.1602	1.1344	1.0127	0.1826	1.2293	1.1486	1.2012	1.1337	1.0143	0.1820
Nov	1.0284	0.9906	1.0245	1.4051	1.0159	0.1917	1.0343	0.9874	1.0259	1.2032	1.0157	0.1881
Dec	1.0835	1.0645	1.0898	1.4698	1.0158	0.2172	1.0824	1.0702	1.0930	1.6110	1.0159	0.2194
Jan 2001	1.0991	1.1017	1.1180	1.1725	1.0165	0.2484	1.1171	1.1147	1.1340	1.1279	1.0172	0.2446
Feb	1.1077	1.1436	1.1467	1.3143	1.0137	0.2561	1.0935	1.1431	1.1402	1.3026	1.0135	0.2603
Mar	1.2434	1.2658	1.2737	1.4942	1.0127	0.2406	1.2446	1.2725	1.2769	1.4862	1.0132	0.2406
Apr	1.3359	1.3173	1.3423	1.7126	1.0145	0.2446	1.3305	1.3041	1.3326	1.6637	1.0154	0.2434
May	1.4885	1.5036	1.5129	1.8527	1.0180	0.2590	1.4395	1.4696	1.4731	1.8397	1.0173	0.2535
Jun	1.6058	1.6035	1.6211	1.9263	1.0148	0.2764	1.6030	1.6101	1.6232	1.9275	1.0158	0.2753
Jul	1.6551	1.6293	1.6573	1.9094	0.9634	0.2862	1.6539	1.6206	1.6521	1.9364	0.9730	0.2874

Butter		r Cheese	NF	DM	Dry Whey	
Grade AA	ade AA Blocks		Central	Western	Central	Western
		I	Dollars per Pound			
1.1790	1.2345	1.1916	1.0225	1.0060	0.1970	0.1855
1.1933	1.2460	1.1049	1.0227	1.0104	0.1804	0.1873
1.1727	1.2953	1.2360	1.0244	1.0100	0.1753	0.1853
1.1462	1.0463	1.0052	1.0233	1.0063	0.1817	0.1819
1.6490	1.0588	1.0306	1.0308	1.0094	0.2109	0.1913
1.3700	1.1233	1.1095	1.0429	1.0111	0.2528	0.2111
1.2531	1.0912	1.0860	1.0364	1.0127	0.2719	0.2383
1.3852	1.2184	1.2232	1.0316	1.0103	0.2514	0.2370
1.5708	1.3161	1.2770	1.0313	1.0117	0.2389	0.2362
1.8217	1.4180	1.3885	1.0426	1.0125	0.2502	0.2413
1.8713	1.6023	1.5665	1.0399	1.0134	0.2684	0.2551
1.9783	1.6599	1.6137	1.0251	0.9960	0.2948	0.2632
1.8971	1.6699	1.6312	1.0027	0.9598	0.2964	0.2707
	1.1790 1.1933 1.1727 1.1462 1.6490 1.3700 1.2531 1.3852 1.5708 1.8217 1.8713 1.9783	Grade AA         Blocks           1.1790         1.2345           1.1933         1.2460           1.1727         1.2953           1.1462         1.0463           1.6490         1.0588           1.3700         1.1233           1.2531         1.0912           1.3852         1.2184           1.5708         1.3161           1.8217         1.4180           1.8713         1.6023           1.9783         1.6599	Grade AA         Blocks         Barrels           1.1790         1.2345         1.1916           1.1933         1.2460         1.1049           1.1727         1.2953         1.2360           1.1462         1.0463         1.0052           1.6490         1.0588         1.0306           1.3700         1.1233         1.1095           1.2531         1.0912         1.0860           1.3852         1.2184         1.2232           1.5708         1.3161         1.2770           1.8217         1.4180         1.3885           1.8713         1.6023         1.5665           1.9783         1.6599         1.6137	Grade AA         Blocks         Barrels         Central           Dollars per Pound           1.1790         1.2345         1.1916         1.0225           1.1933         1.2460         1.1049         1.0227           1.1727         1.2953         1.2360         1.0244           1.1462         1.0463         1.0052         1.0233           1.6490         1.0588         1.0306         1.0308           1.3700         1.1233         1.1095         1.0429           1.2531         1.0912         1.0860         1.0364           1.3852         1.2184         1.2232         1.0316           1.5708         1.3161         1.2770         1.0313           1.8217         1.4180         1.3885         1.0426           1.8713         1.6023         1.5665         1.0399           1.9783         1.6599         1.6137         1.0251	Grade AA         Blocks         Barrels         Central         Western           Dollars per Pound           1.1790         1.2345         1.1916         1.0225         1.0060           1.1933         1.2460         1.1049         1.0227         1.0104           1.1727         1.2953         1.2360         1.0244         1.0100           1.1462         1.0463         1.0052         1.0233         1.0063           1.6490         1.0588         1.0306         1.0308         1.0094           1.3700         1.1233         1.1095         1.0429         1.0111           1.2531         1.0912         1.0860         1.0364         1.0127           1.3852         1.2184         1.2232         1.0316         1.0103           1.5708         1.3161         1.2770         1.0313         1.0117           1.8217         1.4180         1.3885         1.0426         1.0125           1.8713         1.6023         1.5665         1.0399         1.0134           1.9783         1.6599         1.6137         1.0251         0.9960	Grade AA         Blocks         Barrels         Central         Western         Central           Dollars per Pound           1.1790         1.2345         1.1916         1.0225         1.0060         0.1970           1.1933         1.2460         1.1049         1.0227         1.0104         0.1804           1.1727         1.2953         1.2360         1.0244         1.0100         0.1753           1.1462         1.0463         1.0052         1.0233         1.0063         0.1817           1.6490         1.0588         1.0306         1.0308         1.0094         0.2109           1.3700         1.1233         1.1095         1.0429         1.0111         0.2528           1.2531         1.0912         1.0860         1.0364         1.0127         0.2719           1.3852         1.2184         1.2232         1.0316         1.0103         0.2514           1.5708         1.3161         1.2770         1.0313         1.0117         0.2389           1.8217         1.4180         1.3885         1.0426         1.0125         0.2502           1.8713         1.6023         1.5665         1.0399         1.0134         0.2684

### Market Statistics

Month/Year	Distributing Plants	Supply Plants	Coop .9(c) Handlers	Producers	Total Producer Milk	Estimated Average Daily Delivery	Class I Utilization	Butterfat Test	Protein Test	Other Solids Test	Weighted Average SCC
					Mil. Ibs.	Pounds	Percent	Percent	Percent	Percent	(000)
Jul 2000	26	69	10	18,195	1,917	3,364	16.4	3.59	2.91	5.72	371
Aug	27	70	10	18,083	1,852	3,382	18.6	3.59	2.93	5.70	377
Sep	25	67	10	17,362	1,708	3,357	20.2	3.68	3.02	5.69	360
Oct	25	65	10	16,870	1,638	3,352	20.9	3.78	3.07	5.68	324
Nov	26	61	12	16,223	1,594	3,397	21.7	3.83	3.09	5.69	314
Dec	27	60	11	15,978	1,657	3,416	20.4	3.85	3.10	5.66	317
Jan 2001	26	58	11	16,027	1,729	3,563	19.9	3.81	3.05	5.67	338
Feb	28	57	11	15,843	1,579	3,637	19.7	3.79	3.05	5.70	332
Mar	27	57	11	15,331	1,726	3,710	20.1	3.77	3.03	5.69	335
Apr	26	56	11	14,635	1,687	3,943	18.6	3.73	2.99	5.72	332
May	27	56	11	13,753	1,600	3,877	20.7	3.66	2.97	5.73	335
Jun	26	55	11	12,748	1,514	4,050	19.8	3.61	2.95	5.71	347
Jul	26	56	11	12,831	1,501	3,849	20.2	3.55	2.90	5.70	377

<sup>\*</sup> NASS = National Agricultural Statistics Service, USDA.

## Class Prices

	Clas	s I Price IV	lover	Class I Pric	ce at Cool	County, IL	Class II Price			
Month/Year	Butterfat	Skim Milk	3.50%	Butterfat	Skim Milk	3.50%	Butterfat	Nonfat Solids	Skim Milk	3.50%
	lb.	cwt.	cwt.	lb.	cwt.	cwt.	lb.	lb.	cwt.	cwt.
Jul 2000	1.4355	7.71	12.46	1.4535	9.51	14.26	1.2761	0.9344	8.41	12.58
Aug	1.2913	7.70	11.95	1.3093	9.50	13.75	1.2729	0.9333	8.40	12.56
Sep	1.2591	7.70	11.84	1.2771	9.50	13.64	1.2777	0.9333	8.40	12.58
Oct	1.2566	7.76	11.89	1.2746	9.56	13.69	1.2514	0.9400	8.46	12.54
Nov	1.2435	7.74	11.82	1.2615	9.54	13.62	1.5815	0.9378	8.44	13.68
Dec	1.3283	7.75	12.13	1.3463	9.55	13.93	1.6604	0.9389	8.45	13.97
Jan 2001	1.8244	7.88	13.99	1.8424	9.68	15.79	1.2966	0.9533	8.58	12.82
Feb	1.2352	7.89	11.94	1.2532	9.69	13.74	1.4696	0.9544	8.59	13.43
Mar	1.4483	7.86	12.65	1.4663	9.66	14.45	1.6890	0.9511	8.56	14.17
Apr	1.6722	7.86	13.44	1.6902	9.66	15.24	1.9553	0.9511	8.56	15.10
May	1.8887	7.88	14.21	1.9067	9.68	16.01	2.1261	0.9533	8.58	15.72
Jun	2.1033	7.90	14.99	2.1213	9.70	16.79	2.2159	0.9556	8.60	16.05
Jul	2.2104	7.88	15.34	2.2284	9.68	17.14	2.1953	0.9533	8.58	15.96
Aug	2.2212	7.90	15.40	2.2392	9.70	17.20		0.9111	8.20	

		Cla	ass III Price						
Month/Year	Butterfat	Protein	Other Solids	Skim Milk	3.50%	Butterfat	Nonfat Solids	Skim Milk	3.50%
	lb.	lb.	lb.	cwt.	cwt.	lb.	lb.	cwt.	cwt.
Jul 2000	1.2691	1.9726	0.0557	6.44	10.66	1.2691	0.8561	7.70	11.87
Aug	1.2659	1.7952	0.0577	5.91	10.13	1.2659	0.8567	7.71	11.87
Sep	1.2707	2.0137	0.0502	6.54	10.76	1.2707	0.8624	7.76	11.94
Oct	1.2444	1.8028	0.0471	5.87	10.02	1.2444	0.8585	7.73	11.81
Nov	1.5745	0.9149	0.0565	3.17	8.57	1.5745	0.8617	7.76	13.00
Dec	1.6534	1.0378	0.0829	3.71	9.37	1.6534	0.8616	7.75	13.27
Jan 2001	1.2896	1.6181	0.1120	5.68	9.99	1.2896	0.8765	7.89	12.13
Feb	1.4626	1.4951	0.1199	5.34	10.27	1.4626	0.8737	7.86	12.70
Mar	1.6820	1.6498	0.1039	5.73	11.42	1.6820	0.8727	7.85	13.46
Apr	1.9483	1.5443	0.1081	5.43	12.06	1.9483	0.8745	7.87	14.41
May	2.1191	1.9108	0.1229	6.65	13.83	2.1191	0.8780	7.90	15.04
Jun	2.2089	2.1670	0.1409	7.55	15.02	2.2089	0.8748	7.87	15.33
Jul	2.1883	2.3175	0.1510	8.08	15.46	2.1883	0.8234	7.41	14.81

### **Producer Prices**

Month/Year	Producer Price Differential	Statistical Uniform Price (at 3.50%)	Butterfat Price	Protein Price	Other Solids Price	SCC Adjustment Rate	Producer Mailbox Price (at test)
	\$ per cwt.	\$ per cwt.	\$ per lb.	\$ per lb.	\$ per lb.	\$ per cwt.	\$ per cwt.
Apr 2000	0.74	10.15	1.1352	1.7399	0.0408	0.00055	11.12
May	0.90	10.27	1.2854	1.5514	0.0403	0.00055	11.10
Jun	0.97	10.43	1.4128	1.4278	0.0438	0.00056	11.35
Jul	0.70	11.36	1.2691	1.9726	0.0557	0.00061	11.97
Aug	0.84	10.97	1.2659	1.7952	0.0577	0.00058	11.76
Sep	0.70	11.46	1.2707	2.0137	0.0502	0.00062	12.43
Oct	0.86	10.88	1.2444	1.8028	0.0471	0.00058	12.00
Nov	1.43	10.00	1.5745	0.9149	0.0565	0.00051	11.56
Dec	1.23	10.60	1.6534	1.0378	0.0829	0.00054	12.27
Jan 2001	1.03	11.02	1.2896	1.6181	0.1120	0.00056	12.29
Feb	0.88	11.15	1.4626	1.4951	0.1199	0.00057	12.48
Mar	0.78	12.20	1.6820	1.6498	0.1039	0.00064	13.40
Apr	0.83	12.89	1.9483	1.5443	0.1081	0.00067	13.96
May	0.67	14.50	2.1191	1.9108	0.1229	0.00076	
Jun	0.50	15.52	2.2089	2.1670	0.1409	0.00081	
Jul	0.45	15.91	2.1883	2.3175	0.1510	0.00083	

### Summary of Federal Order Data - July 2001

Uniform or Statistical Uniform Price

Federal Order Number / Name		Producer Deliveries	Class I Producer Receipts	Class I Utilization	Class I Price	Producer Price Differential	Price at 3.50%	Change From Previous Year
		— Thousand Pounds —		Percent	— Dollars per Cwt. —		—— Dollars per Cwt.——	
1	Northeast	2,125,210	834,144	39.3	\$ 18.59	\$ 1.75	\$ 17.21	\$ 3.69
5	Appalachian	522,340	345,071	66.1	18.44	n/a	17.61	3.15
6	Florida	225,754	197,340	87.4	19.34	n/a	18.88	3.10
7	Southeast	595,414	379,997	63.8	18.44	n/a	17.54	3.31
30	Upper Midwest	1,500,618	303,289	20.2	17.14	0.45	15.91	4.55
32	Central	1,584,849	381,998	24.1	17.34	0.68	16.14	4.19
33	Mideast	1,651,285	510,544	30.9	17.34	0.78	16.24	3.56
124	Pacific Northwest	643,972	168,528	26.2	17.24	0.34	15.80	3.61
126	Southwest	722,575	313,733	43.4	18.34	1.66	17.12	3.76
131	Arizona-Las Vegas	232,247	73,119	31.5	17.69	n/a	16.08	3.76
135	Western	447,362	83,754	18.7	17.24	0.44	15.90	4.17
All Market Average or Total *		10,251,627	3,591,517	35.0				

n/a = Not applicable.

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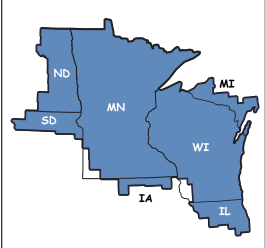
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<sup>\*</sup> May not add due to rounding.