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UPPER MIDWEST DAIRY NEWS

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Cheese and Butter Prices Up

Prices for cheddar cheese and butter on the Chicago Mercantile Exchange (CME) increased more than 15¢ from mid-June to mid-July.

The CME barrel price on July 16 was \$1.52 $\frac{1}{2}$ per pound, up 16¢ from June 16, while the 40-pound block price of \$1.57 $\frac{1}{2}$ per pound was up 17 $\frac{1}{2}$ ¢ from mid-June. Barrel and block prices are about 40¢ above year-earlier levels.

The CME butter price on July 16 was \$1.771/2

per pound, up $15\frac{1}{2}$ ¢ from June 16. Butter prices for the year have been on an upward trend, as can be seen in the graph below. The year-earlier level for the CME butter was \$1.27, more than 50¢ below the current level.

The June Federal order Class III price was \$13.62 per cwt., up 24¢ from May, and \$3.65 above June 2009. The CME Class III futures currently has the price climbing to \$15 in September.

Chicago Mercantile Exchange -- Selected 2010 Dairy Prices *



^{*} Prices depicted are per pound for each day in 2010 that trading occured through July 16.

Pool Summary

- ➤ In June, producer milk totaled 2.9 billion pounds, down 130 million pounds from May, but 129 million pounds above June 2009.
- ➤ Class I utilization totaled 331 million pounds, down 4.4% from May on a daily basis. Class I usage accounted for 11.5% of producer milk.
- Class III utilization totaled 2.5 billion

- pounds and accounted for 86.3% of producer milk.
- ➤ The June Producer Price Differential (PPD) was \$0.52 per cwt.
- The Statistical Uniform Price was \$14.14 per cwt., up \$0.37 from May, and \$3.85 above June 2009.
- ➤ Market statistics for June are shown on Pages 4 and 5.

June 2010 Producer Milk by Class

	Percent	Pounds	Price
			\$/cwt.
Class I	11.5	331,471,782	17.08
Class II	1.8	52,641,230	16.01
Class III	86.3	2,492,611,647	13.62
Class IV	0.4	10,722,542	15.45
Total		2,887,447,201	

Milk Hauling Charges in the Upper Midwest Market

Milk hauling charges (to the first point of delivery) were examined for producers associated with the Upper Midwest Order for May 2009. This article summarizes major findings from the May 2009 analysis and makes comparisons to earlier studies. The complete studies are available on our website at:

$www.fmma30.com/Homepage/FO30_STAFF_PAPERS.htm.$

Hauling charges used were the deductions for hauling shown on producer payrolls submitted to the Market Administrator for the Upper Midwest Order. They do not necessarily reflect the actual cost of the hauling. In many cases, handlers or cooperatives have subsidized milk hauling costs or absorbed additional hauling costs as operating expenses.

Hauling charges have been examined for the month of May to maintain consistency from study to study. Therefore, statements in this article about the hauling charge for a particular year refer to the average hauling charge for May of that year. Further, hauling charges referred to are on a per hundredweight basis.

Average Hauling Charges in 2009 Compared to Previous Years

The average hauling charge for the market in 2009 was \$0.2984, the highest since Federal order reform in 2000. The 2009 average was 2.10¢ above the 2008 average, and 12.74¢ more than the 2001 average. (See Table 1 below.)

Average Milk Hauling Charges by State

In 2009, the Minnesota statewide average of 33.75¢ was 3.91¢ above the market average, while the Wisconsin state average of 22.43¢ was 7.41¢ below the market average. These two states supplied 22% and 59%, respectively, of milk associated with the market in May 2009. Hauling charges averaged 28.60¢ in Illinois, 31.09¢ in Iowa, 47.61¢ in Michigan, \$1.0078 in North Dakota, and 69.83¢ in South Dakota. These five states combined supplied 15% of milk on the order during the month, and other states not in the marketing area supplied the remaining 4%.

The pattern of hauling charges across the milk procurement area in 2009 was sim-

ilar to previous years, with charges generally increasing moving west and north across the milk procurement area. For the marketing area, Wisconsin had the lowest average hauling charge of any state with producer milk associated with the market, while North Dakota had the highest average charge.

Differences in hauling charges across the milk procurement area in 2009, as well as in earlier years, likely relate to the relative distance from farm to plant and between individual farms. These hauling distances, on average, tend to be smaller in areas where there is a higher concentration of dairy farms and plants. This would tend to reduce the per hundredweight hauling costs in those areas. Also, a higher concentration of dairy farms and milk plants in an area generally means more intense competition for milk supplies resulting in greater subsidization of hauling by handlers and cooperatives.

Milk Hauling Charges by Size Range of Producer Delivery

A dairy producer's herd size or milk volume usually influences the producer's

Table 1

Average Hauling Charge, by State and for the Marketing Area,
for May of Selected Years

Average Hauling Charge May 2001 2005 **State** 2002 2003 2004 2006 2007 2008 2009 ---- (Dollars Per Cwt.) Illinois 0.0720 0.1198 0.1446 0.1215 0.1179 0.2372 0.2699 0.2930 0.2860 Iowa 0.2900 0.2939 0.2704 0.2578 0.2564 0.2481 0.2511 0.3185 0.3109 Michigan 0.1830 0.1957 0.2262 0.1533 0.1293 0.3430 0.3966 0.4356 0.4761 Minnesota 0.1940 0.2432 0.2579 0.2465 0.2385 0.2473 0.2476 0.3299 0.3375 0.7007 0.7256 North Dakota 0.5440 0.6154 0.6319 0.7822 0.9700 1.0752 1.0078 0.4864 South Dakota 0.2770 0.4597 0.4416 0.4610 0.5263 0.5656 0.7197 0.6983 Wisconsin 0.1290 0.1484 0.1489 0.1515 0.1434 0.1713 0.1974 0.2013 0.2243 **Market Average** 0.1710 0.1993 0.1990 0.2131 0.2269 0.2349 0.2500 0.2774 0.2984 cost of hauling. Hauling charges in 2009 generally decreased as the size of delivery increased. (See Table 2 below.) The average hauling charge for producers delivering less than 60,000 pounds was 63.00¢, while the average hauling charge for producers delivering two million pounds or more was 11.42¢.

The inverse relationship found in 2009 between per hundredweight hauling charge and volume of delivery was also apparent in each of the earlier years. The most obvious factor responsible for influencing the producer's hauling rate per hundredweight, by herd size range, is that most Upper Midwest handlers

charge a fixed hauling dollar value to dairy producers, regardless of the volume of milk the particular producer is marketing. Therefore, as one of these producer's production increases, his or her hauling charge for hundredweight will automatically decrease.

Table 2

Average Hauling Charge by Size Range of Monthly Producer Deliveries by State and in Total, May 2009 with Comparison to May 2008

Size R	lange									
Equal to or	Less				May 2009				Market	Average
more than	<u>than</u>	<u>IL</u>	<u>IA</u>	<u>MI</u>	MN	<u>ND</u>	<u>SD</u>	WI	May 2009	May 2008
Pour	nds					(Dollars Per Cw	t.)			
	60,000	0.4071	0.4236	0.6809	0.4298	1.1520	1.0466	0.3052	0.6300	0.6652
60,000	90,000	0.2773	0.2822	0.4494	0.3482	1.1714	0.7186	0.2143	0.4695	0.4943
90,000	125,000	0.1571	0.2420	0.4923	0.3082	0.9322	0.6778	0.1785	0.4401	0.6106
125,000	190,000	0.1923	0.2031	0.5058	0.2705	0.8550	0.5768	0.1624	0.4321	0.4204
190,000	370,000	0.2056	0.2130	0.4891	0.2056	0.7112	0.6078	0.1268	0.4044	0.3938
370,000	850,000	0.1043	0.1707	0.4379	0.1573	R	0.5045	0.0858	0.4621	0.5475
850,000	2 Million	0.0834	0.1650	0.3032	0.1187	0.2941	0.3042	0.0573	0.2370	0.2557
2 Million		R	0.1836	0.1659	0.1468	R	0.2688	0.0539	0.1142	0.1911
Weighted A	Average *	0.1784	0.2354	0.4406	0.2481	0.7395	0.5881	0.1480		

^{*} The column averages for each State in Table 2 are weighted differently than the State averages in Table 1. Table 2 averages the hauling charge over the entire distribution of producer size ranges while Table 1 is weighted according to volume.

Milk Production Continues to Increase

June Milk Production Up 2.4%

Estimated United States milk production during June totaled 16.3 billion pounds, up 2.4% from last year.

U.S. production per cow is estimated at 1,790 pounds for June, up 64 pounds, or 3.7%, from a year earlier.

The estimated number of cows on U.S. farms in June was 9.1 million head, 108,000 head less than June 2009, but 11,000 head more than May 2010.

For the top six milk producing states,

production in June 2010, compared to June 2009, was up 5.1% in Wisconsin, 3.5% in California and Idaho, 2.1% in Minnesota, 1.1% in Pennsylvania, and 0.2% in New York.

January-June Up 0.8%

U.S. milk production for the first six months of 2010, estimated at 97.1 billion pounds, was up 0.8% from the same period in 2009. The increased production resulted from a 2.8% average increase in daily milk production per cow, although the milk cow numbers decreased 1.9%.

Milk Production Top 6 States & U.S. January - June 2010

Production	Change from 2009
Mil. Lbs.	Percent
20,311	-0.1
13,160	+5.6
6,321	+0.4
6,185	+3.2
5,410	+0.9
4,637	+2.6
97,076	+0.8
	Mil. Lbs. 20,311 13,160 6,321 6,185 5,410 4,637

Computation of Producer Price Differential-June 2010

		Utilization Percentage	Product Pounds	Component Pounds	Rate	Value
Class I	Differential Value					\$ 5,768,632.99
	Product	11.5%	331,471,782			
	Skim Milk			326,610,304	\$ 9.6100	31,387,250.22
	Butterfat			4,861,478	1.7155	8,339,865.52
Class II	Product	1.8%	52,641,230			
	Nonfat Solids			4,129,951	1.1456	4,731,271.87
	Butterfat			6,887,345	1.7304	11,917,861.77
Class III	Product	86.3%	2,492,611,647			
	Protein			73,368,901	2.2040	161,705,057.79
	Other Solids			144,261,714	0.1748	25,216,947.58
	Butterfat			86,413,683	1.7234	148,925,341.34
Class IV	Product	0.4%	10,722,542			
	Nonfat Solids			558,046	1.0843	605,089.29
	Butterfat			4,545,263	1.7234	7,833,306.26
SCC Adjus	tment (Class II, III, and IV)				1,519,300.91
Total Prod	ucer Milk *		2,887,447,201			\$407,949,925.54
Add:	Overage Inventory Reclassified Other Source Milk §.60(Other Source Milk §.60(895,415			63,190.64 (92,914.55 0.00 29,190.53
Subtract:	Transportation Credit Assembly Credit Credit for Reconstituted Producer Milk Protein Producer Milk Other So Producer Milk Butterfat Producer Milk SCC Adju	lids				38,903.92 264,276.27 0.00 186,975,934.47 29,164,908.37 177,006,569.15 1,727,530.01
Total Milk a	and Value		2,888,342,616			\$ 12,771,269.97
Add:	Location Adjustment I One-Half Unobligated B			t Milk		2,223,662.07 1,388,222.66
Total Value					0.567216	\$ 16,383,154.70
Subtract:	Producer Settlement Fu	nd Reserve			0.047216	1,363,773.10
Produce	er Price Differential	**			\$0.52	\$15,019,381.60

* An estimated 150 million pounds of milk was not pooled.

Upper Midwest Pool Statistics - June 2010

Market Class I Differential Rate	Pool Plants	Received at Pool Plants	Diverted to Pool and Nonpool Plants	Total	Location Adjustment to Producers		Differential Indlers
Cwt.	Number	Pounds	Pounds	Pounds	Value	Pounds	Value
\$1.80	4	80,485,670	27,492,516	107,978,186	\$ 0	82,264,465	\$ 1,480,760
\$1.75	36	146,401,383	1,069,389,824	1,215,791,207	607,895	120,313,791	2,105,491
\$1.70	29	206,167,239	1,256,915,410	1,463,082,649	1,463,083	111,276,152	1,891,695
\$1.65	4	22,459,798	78,135,361	100,595,159	150,893	17,617,374	290,687
Total	73	455,514,090	2,431,933,111	2,887,447,201	\$ 2,221,871	331,471,782	\$ 5,768,633

^{**} Producer Price Differential is dollars per cwt. at the Base Zone of Cook County, Illinois.

Utilization and Classification of Milk

	June	2010	May 2010	June 2009
	Product Pounds	Butterfat Pounds	Product Pounds	Product Pounds
Class I Utilization:				
Packaged Disposition				
Milk	46,925,812	1,475,163	47,853,137	50,204,289
Flavored Milk	3,244,061	96,279	3,312,332	3,369,800
Reduced Fat Milk	125,391,415	2,434,392	128,197,875	136,318,720
Lowfat Milk	53,298,009	511,139	57,425,111	47,850,678
Fat Free Milk	83,961,330	81,085	88,179,341	82,735,194
Flavored Reduced and Fat Free Milk	21,957,234	210,998	34,992,503	20,156,493
Buttermilk	2,724,640	27,329	2,622,605	2,537,236
Total Packaged Disposition	337,502,501	4,836,385	362,582,904	343,172,410
Total Ending Inventory	27,510,744	407,254	31,880,697	28,651,114
Bulk to Nonpool Plants	1,484,784	29,476	1,429,019	1,178,386
Shrinkage	1,364,932	91,826	2,758,335	1,546,710
Total Class I Utilization	367,862,961	5,364,941	398,650,955	374,548,620
Other Order Plants	(3,094,274)	(52,935)	(3,560,911)	(3,562,868)
Beginning Inventory	(32,301,513)	(449,092)	(35,998,777)	(30,188,616)
Reused Products	0	0	(705.770)	(500.044)
Other Source Milk	(1,004,102)	(1,604)	(725,770)	(569,014)
Overage Interhandler Adjustment	0 8,710	0 168	(43,931)	(311,860)
Class I Producer Milk	331,471,782	4,861,478	358,321,566	339,916,262
Class i Floudcer wilk	331,471,762	4,001,470	330,321,300	339,910,202
Class II Utilization:				
Total Class II Utilization	68,145,663	7,315,611	74,067,452	73,836,123
Other Order Plants	(2,805,594)	(162,094)	(1,398,906)	
Beginning Inventory	(5,564,080)	(174,554)	(1,446,867)	(2,607,355)
Reused Products	(6,823,905)	(4,618)	(7,148,823)	(7,349,945)
Other Source Milk	(310,854)	(87,000)	(156,879)	(17,192)
Overage	0	0	0	0
Class II Producer Milk	52,641,230	6,887,345	63,915,977	63,861,631
Class III Utilization:				
Total Class III Utilization	2,506,806,299	86,786,944	2,569,108,324	2,324,008,645
Other Order Plants	(4,606,657)	(13,475)	(1,881,565)	(1,108,740)
Beginning Inventory	(8,303,481)	(274,110)	(1,484,040)	(7,987,472)
Reused Products	0	0	0	0
Other Source Milk	(1,138,986)	(69,770)	(675,046)	(1,593,966)
Overage	(145,528)	(15,906)	(62,894)	(71,707)
Class III Producer Milk	2,492,611,647	86,413,683	2,565,004,779	2,313,246,760
Class IV Utilization:				
Total Class IV Utilization	45,600,445	6,286,305	69,987,686	87,079,211
Other Order Plants	(6,014,100)	(287,192)	(6,789,139)	(2,582,640)
Beginning Inventory	(13,176,830)	(813,890)	(11,708,712)	(16,864,792)
Reused Products	0	0	0	0
Other Source Milk	(15,665,036)	(625,537)	(21,109,993)	(25,980,347)
Overage	(21,937)	(14,423)	(118,801)	(6,528)
Class IV Producer Milk	10,722,542	4,545,263	30,261,041	41,644,904
Total Producer Milk All Classes	2,887,447,201	102,707,769	3,017,503,363	2,758,669,557
Restricted Information				

Commodity Prices

		Weighted	Monthly Av	erage NA	SS Prices	Weighted Two-Week Average NASS Prices *						
	Cł	neddar Chee	ese		Nonfat		Cheddar Cheese			Nonfat		
Month/Year	Blocks	Barrels	Average	Butter	Dry Milk	Dry Whey	Blocks	Barrels	Average	Butter	Dry Milk	Dry Whey
			Dollars pe	er Pound				Dollars p	er Pound			
Jun 2009	1.1472	1.1158	1.1466	1.2073	0.8461	0.2693	1.1451	1.1167	1.1459	1.2187	0.8443	0.2649
Jul	1.1260	1.1112	1.1334	1.1986	0.8422	0.2912	1.1339	1.1039	1.1339	1.1747	0.8416	0.2873
Aug	1.2318	1.2603	1.2605	1.2030	0.8666	0.2925	1.2015	1.2330	1.2311	1.2158	0.8695	0.2938
Sep	1.3480	1.3265	1.3522	1.1811	0.9664	0.2979	1.3726	1.3584	1.3802	1.1658	0.9541	0.2942
Oct	1.3909	1.4027	1.4110	1.2245	1.0270	0.3183	1.3940	1.4084	1.4155	1.2245	1.0299	0.3186
Nov	1.5074	1.4978	1.5169	1.3817	1.1120	0.3471	1.4896	1.5074	1.5113	1.3532	1.1147	0.3452
Dec	1.6432	1.5127	1.5969	1.4459	1.2858	0.3668	1.6035	1.5166	1.5764	1.4823	1.2701	0.3629
Jan 2010	1.5562	1.4850	1.5374	1.3610	1.1929	0.3880	1.5941	1.4788	1.5578	1.3350	1.3201	0.3893
Feb	1.4934	1.5020	1.5110	1.3609	1.0812	0.3925	1.4885	1.5184	1.5174	1.3701	1.1431	0.3928
Mar	1.3673	1.3289	1.3632	1.4388	1.0454	0.3761	1.4137	1.3650	1.4049	1.4249	1.0459	0.3821
Apr	1.3618	1.3745	1.3827	1.4773	1.1208	0.3643	1.3561	1.3954	1.3900	1.4861	1.1250	0.3636
May	1.4102	1.4122	1.4257	1.5801	1.2520	0.3645	1.3967	1.3973	1.4115	1.5881	1.2459	0.3631
Jun	1.4441	1.4215	1.4475	1.5946	1.2631	0.3688	1.4628	1.4549	1.4726	1.5620	1.3037	0.3698

Chicago Mercantile Exchange

	Butter	Chedda	ar Cheese	Nonfat Dry Milk (Lov	w/Medium Heat)	Whey Powder	
Month/Year	Grade AA	Blocks	Barrels	Central & East	West	Central	West
				Dollars per Pound			
Jun 2009	1.2235	1.1353	1.0884	0.9115	0.8404	0.2718	0.2985
Jul	1.2349	1.1516	1.1349	0.9138	0.8391	0.2960	0.3221
Aug	1.2005	1.3471	1.3271	0.9858	0.9325	0.2956	0.3214
Sep	1.2199	1.3294	1.3035	1.0365	0.9920	0.3026	0.3288
Oct	1.2830	1.4709	1.4499	1.2239	1.1712	0.3358	0.3415
Nov	1.5008	1.5788	1.4825	1.3189	1.2542	0.3620	0.3736
Dec	1.3968	1.6503	1.4520	1.3959	1.3180	0.3782	0.3950
Jan 2010	1.3950	1.4536	1.4684	1.3713	1.2922	0.3845	0.4037
Feb	1.3561	1.4526	1.4182	1.1916	1.1051	0.3742	0.4012
Mar	1.4641	1.2976	1.2782	1.1175	1.0837	0.3529	0.3997
Apr	1.5460	1.4182	1.3854	1.2470	1.1807	0.3439	0.3898
May	1.5896	1.4420	1.4195	1.3184	1.2938	0.3400	0.3866
Jun	1.6380	1.3961	1.3647	1.3009	1.2716	0.3406	0.3828

Market Statistics

Month/Year	Distributing Plants	Supply Plants	Coop .9(c) Handlers	Producers	Total Producer Milk Mil. Ibs.	Est. Average Daily Delivery Per Producer	Class I Utilization	Butterfat Test	Protein Test	Other Solids Test	Weighted Average SCC (000)
Jun 2009	23	53	13	15,330	2,759	5,996	12.3	3.62	2.96	5.75	267
Jul	25	53	13	15,529	2,918	6,059	12.3	3.57	2.95	5.75	285
Aug	25	53	13	14,767	2,649	5,785	13.4	3.60	2.97	5.73	285
Sep	25	53	13	13,961	2,395	5,717	15.5	3.66	3.02	5.73	261
Oct	25	54	12	15,390	2,751	5,766	14.2	3.78	3.11	5.74	248
Nov	24	53	12	14,169	2,422	5,696	15.0	3.77	3.09	5.72	243
Dec	25	54	12	14,506	2,699	5,995	14.5	3.78	3.10	5.72	242
Jan 2010	24	51	12	15,400	2,880	6,030	13.0	3.77	3.09	5.75	253
Feb	24	50	12	15,397	2,642	6,124	13.1	3.73	3.06	5.75	250
Mar	23	51	12	15,392	2,946	6,174	13.0	3.69	3.02	5.77	251
Apr	23	50	12	15,235	2,874	6,287	12.8	3.64	2.99	5.77	245
May	23	52	13		3,018		11.9	3.61	2.98	5.76	241
Jun	23	50	14		2,887		11.5	3.56	2.94	5.78	267

^{*} NASS = National Agricultural Statistics Service, USDA.

Class Prices

	Clas	ss I Price N	lover	Class I Pri	ce at Cook	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.
Jun 2009	1.2517	5.91	10.08	1.2697	7.71	11.88	1.2614	0.7344	6.61	10.79
Jul	1.2682	6.03	10.26	1.2862	7.83	12.06	1.2508	0.7478	6.73	10.87
Aug	1.2149	6.00	10.04	1.2329	7.80	11.84	1.2561	0.7444	6.70	10.86
Sep	1.2646	6.74	10.93	1.2826	8.54	12.73	1.2296	0.7722	6.95	11.01
Oct	1.2041	8.43	12.35	1.2221	10.23	14.15	1.2822	0.8567	7.71	11.93
Nov	1.2752	8.70	12.86	1.2932	10.50	14.66	1.4726	0.9311	8.38	13.24
Dec	1.4310	9.31	13.99	1.4490	11.11	15.79	1.5503	1.0156	9.14	14.25
Jan 2010	1.5874	9.82	15.03	1.6054	11.62	16.83	1.4475	1.1689	10.52	15.22
Feb	1.4090	10.27	14.84	1.4270	12.07	16.64	1.4474	1.2189	10.97	15.65
Mar	1.4515	9.60	14.34	1.4695	11.40	16.14	1.5417	1.0433	9.39	14.46
Apr	1.5179	8.19	13.22	1.5359	9.99	15.02	1.5883	0.9467	8.52	13.78
May	1.5920	8.53	13.80	1.6100	10.33	15.60	1.7128	1.0256	9.23	14.90
June	1.7155	9.61	15.28	1.7335	11.41	17.08	1.7304	1.1456	10.31	16.01
Jul	1.6839	10.12	15.66	1.7019	11.92	17.46		1.2022	10.82	

		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.
Jun 2009	1.2544	1.7283	0.0723	5.78	9.97	1.2544	0.6715	6.04	10.22
Jul	1.2438	1.6970	0.0949	5.82	9.97	1.2438	0.6677	6.01	10.15
Aug	1.2491	2.1009	0.0962	7.08	11.20	1.2491	0.6918	6.23	10.38
Sep	1.2226	2.4243	0.1018	8.12	12.11	1.2226	0.7906	7.12	11.15
Oct	1.2752	2.5584	0.1228	8.66	12.82	1.2752	0.8506	7.66	11.86
Nov	1.4656	2.6991	0.1524	9.27	14.08	1.4656	0.9348	8.41	13.25
Dec	1.5433	2.8751	0.1727	9.93	14.98	1.5433	1.1068	9.96	15.01
Jan 2010	1.4405	2.7916	0.1946	9.80	14.50	1.4405	1.0148	9.13	13.85
Feb	1.4404	2.7066	0.1992	9.57	14.28	1.4404	0.9043	8.14	12.90
Mar	1.5347	2.1311	0.1823	7.68	12.78	1.5347	0.8688	7.82	12.92
Apr	1.5813	2.1449	0.1702	7.65	12.92	1.5813	0.9435	8.49	13.73
May	1.7058	2.1523	0.1704	7.68	13.38	1.7058	1.0734	9.66	15.29
Jun	1.7234	2.2040	0.1748	7.86	13.62	1.7234	1.0843	9.76	15.45

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 2009	0.20	10.98	1.2049	2.2009	(0.0043)	0.00064	12.31
May	0.46	10.30	1.2648	1.7454	0.0336	0.00058	11.51
Jun	0.32	10.29	1.2544	1.7283	0.0723	0.00057	11.30
Jul	0.33	10.30	1.2438	1.6970	0.0949	0.00057	11.23
Aug	0.12	11.32	1.2491	2.1009	0.0962	0.00063	12.38
Sep	0.03	12.14	1.2226	2.4243	0.1018	0.00068	13.36
Oct	0.12	12.94	1.2752	2.5584	0.1228	0.00071	14.67
Nov	0.04	14.12	1.4656	2.6991	0.1524	0.00076	15.76
Dec	0.08	15.06	1.5433	2.8751	0.1727	0.00080	16.74
Jan 2010	0.26	14.76	1.4405	2.7916	0.1946	0.00077	16.06
Feb	0.34	14.62	1.4404	2.7066	0.1992	0.00076	15.80
Mar	0.54	13.32	1.5347	2.1311	0.1823	0.00068	14.49
Apr	0.36	13.28	1.5813	2.1449	0.1702	0.00069	14.39
May	0.39	13.77	1.7058	2.1523	0.1704	0.00071	
Jun	0.52	14.14	1.7234	2.2040	0.1748	0.00072	

FEDERAL MILK MARKET ADMINISTRATOR U.S. DEPARTMENT OF AGRICULTURE 1600 W. 82nd St., Suite 200 Minneapolis, MN 55431-1420

Address Service Requested

FIRST-CLASS MAIL
U.S. POSTAGE PAID
HOPKINS, MN
PERMIT NO. 586

Summary of Federal Order Data - June 2010

Uniform or Statistical Uniform
Price at 3.5% Butterfat

							Fille at 3.3% butteriat		
	Federal Order Number / Name	Producer Deliveries	Class I Producer Receipts	Class I Utilization	Class I Price	Producer Price Differential	FOB Market	FOB Cook Cty. Illinois	Change From Previous Year
		Thousan	nd Pounds	Percent	Dolla	rs per Cwt.—		 Dollars per C 	'wt. ———
1	Northeast	2,110,004	814,699	38.6	\$18.53	\$3.11	\$16.73	\$15.28	\$4.80
5	Appalachian	503,806	319,519	63.4	18.68	n/a	17.68	16.08	5.02
6	Florida	225,026	188,400	83.7	20.68	n/a	19.85	16.25	4.89
7	Southeast	565,998	351,651	62.1	19.08	n/a	17.64	15.64	4.81
30	Upper Midwest	2,887,447	331,472	11.5	17.08	0.52	14.14	14.14	3.85
32	Central	1,092,242	335,879	30.8	17.28	1.56	15.18	14.98	4.48
33	Mideast	1,321,217	480,149	36.3	17.28	1.98	15.60	15.40	4.61
124	Pacific Northwest	658,833	176,821	26.8	17.18	1.56	15.18	15.08	4.48
126	Southwest	995,890	327,469	32.9	18.28	2.54	16.16	14.96	4.52
131	Arizona	358,591	105,002	29.3	17.63	n/a	15.68	15.13	4.73
All Ma	rket Average or Total *	10.719.053	3.431.060	32.0					

n/a = Not applicable.

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^{*} May not add due to rounding.