Mideast Market Administrator's

Federal Order No. 33

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September 2005



Secretary of Agriculture Secretary Mike Johanns announced the appointment of 10 new members and reappointment of two incumbents to the National Dairy Promotion and Research Board. All will serve three-year terms beginning November 1,2005, through October 31, 2008.

Newly appointed were: Ronald L. Koetsier, Visalia, Calif., (region 2); William R. D. Anglin, Bentonville, Ark, (region 4); Donna L. Sharp, Bath, S.D., (region 5); Carl F. Van Den A vond, Green Bay, Wis., (region 6); Bradford A. McCauley, Viola, Wis., (region 6); Douglas D. Nuttelman, Strom sburg, Neb., (region 7); Carl A. Schmitz, Wadesville, Ind., (region 9); Joyce A. Bupp, Seven Valleys, Penn., (region 11); Ronald R. McCormick, Java Center, N.Y., (region 12); and Debora A. Erb, Landaff, N. H., (region 13)

Reappointed to serve second terms were: Lester E. Hardesty, Windsor, Colo., (region 3) and Michael M. Ferguson, Senatobia, Miss., (region 8).

The National Dairy Promotion and Research Board, composed of 36 dairy farmers representing 13 regions of the configuous United States, administers a coord in ated program of promotion, research and nutrition education.

The board w as established by the Dairy Production Stabilization Act of 1983. It is authorized to design programs to strengthen the dairy industry's position in domestic and foreign markets. The national program is financed by a mandatory 15 cent per hundred weight assessment on milk produced in the contiguous 48 states and marketed commercially by dairy farmers. USDA's Agricultural Marketing Service (AMS) monitors the operation of the board.

AMS encourages all eligible individuals to participate in its committee and board activities. It is USDA's policy that membership on industry governed boards and committees accurately reflect the diversity of individuals served by the programs.

MILK UREA NITROGEN TESTING

The Mideast Market Administrator laboratory has updated one of their infrared milk sample testing machines to test for Milk Urea Nitrogen (MUN). MUNtest results can be a valuable tool for adjusting dairy cattle feeding programs. Normal MUNtestresults fall in the range of 0.06 to 0.18. Milk samples tested on the updated machine will autom atically be tested for MUN and the result will be available when calling into the autom ated telephone test result system. The MUN test result will be reported as a whole number, such as "sixteen", without reading the decimal point.

According to the University of Pennsylvania, "High MUN suggests that more protein is fed than is necessary for production with that group of cows or that feed intake is not as uniform as you would within that group of animals." If you have further questions, you may wish to consult with your field staff or feed nutritionist. For further information you may also wish to view the University of Pennsylvania website at: http://cahpwww.vet.upenn.edu/mun/mun_info.html

JULY MILK PRODUCTION UP 4.2 PERCENT

Milk production in the 23 major States during July totaled 13.7 billion pounds, up 4.2 percent from July 2004. June revised production, at 13.7 billion pounds, was up 5.6 percent from June 2004. The June revision represented an increase of 0.2 percent or 28 million pounds from last month's pre liminary production estimate.

Production per cow in the 23 major States averaged 1,682 pounds for July, 59 pounds above July 2004.

The number of milk cows on farms in the 23 major States was 8.14million head, 48,000 head more than July 2004, and 12,000 head more than June 2005.

The Mideast Marketing Area has four states represented in the 23 major states used above. They are Indiana, Michigan, Ohio, and Pennsylvania. Milk production in these Mideast states during July totaled 2.1 billion pounds, up 128 million pounds or 6.3 percent from July 2004.

Production per cow in the Mideast states averaged 1,658 pounds for July, 60 pounds above July 2004.

The number of cows on farms in the Mideast states was 1.3 million head, 23,000 head more than July 2004.

AUGUST 2005 - POOL SUMMARY								
Classification of Producer Milk								
		Percent						
Class I	556,332,129	39.3						
Class II	265,051,108	18.7						
Class III	523,162,728	36.9						
Class IV	72,505,814	5.1						
Total	1,417,051,779	100.0						
Producer Prices								
Producer Price Diffe	rential	\$ 1.34 / cwt						
Butterfat Price		1.8246 / lb						
Protein Price		2.1619 / lb						
Other Solids Price	0.1317 / lb							
Somatic Cell Adjustn	0.00072 / cwt							
Statistical Uniform Price 14.94 / cwt								

ANNOUNCEMENT OF PRODUCER PRICES

Federal Order No. 33

AUGUST 2005

COMPUTATION OF PRODUCER PRICE DIFFERENTIAL

			SKIM /	NONFAT	OTHER		
	<u>POUNDS</u>	BUTTERFA	T PROTEIN	SOLIDS	SOLIDS	PRICE	VALUE
Class I Skim Value			545,983,215			\$ 10.29 / cwt	\$ 56,181,672.84
Class I Butterfat		10,348,914				1.8596 / lb	19,244,840.49
Class I Location Differential	556,332,129						(312,184.61)
Class II SNF Value				22,253,531		0.8678 / lb	19,311,614.21
Class II Butterfat		16,094,709				1.8316 / lb	29,479,069.01
Class III Protein Value			15,379,019			2.1619 / lb	33,247,901.19
Class III Other Solids Value					29,891,368	0.1317 / lb	3,936,693.18
Class III Butterfat		17,694,613				1.8246 / lb	32,285,590.86
Class IV SNF Value				5,994,857		0.8119 / lb	4,867,224.42
Class IV Butterfat		5,431,265				1.8246 / lb	9,909,886.11
Somatic Cell Value II / III / IV						_	103902.54
TOTAL PRODUCER MILK VALUE	1,417,051,779	49,569,501	41,487,280		80,843,082	\$	208,256,21024
0					¢21 500 57		
O vera ges					\$21,509.57 34,300.16		
Beginning Inventory OS Charges					34,300.10		
TOTAL ADJUSTMENTS						\$	55809.73
TOTAL HANDLER OBLIGATIONS							208,312,019.97
TOTAL HANDLER OBLIGATIONS						Ψ	200,312,01737
Total Protein Value			41,487,280b	s @	\$2,1619	\$	(89,691350.66)
Total Other Solids Value			80,843,082lb	s @	0.1317		(10,647,033.87)
Butterfat Value			49,569,501lb	s @	1.8246		(90,444,511.51)
Total Somatic Cell Values							(97,175.88)
TOTALS						\$	17,431,948.05
N. D. L. C. All.						·	1 22 4 2 2 6 2 4
Net Producer Location Adjustments 1/2 Unobligated Balance Producer Settle	lon out Fund					5	1,224,226.34 908,000.00
1/2 O hoongaged Balance Floducer Sett	ian ait Fund						900,000,00
Total - Divided by Total Pounds			1,417,051,779	lbs	1.3806252	9	19,564,174.39
Rate of Cash Reserve			, ., ,		(0.0406252)		(575,680.12)
PRODUCER PRICE DIFFERENTIAL	at Cuyahoga County,	OH^*	1,417,051,779		\$ 134 cwt	9	18,988,494.27

COMPONENT PRICES

COMPUTATION OF UNIFORM PRICE

	Aug	gust			August
	<u>2005</u>	<u>2004</u>		<u>2005</u>	<u>2004</u>
Butterfat Price	\$1.8246 / lb	\$1.7941 / lb	Class III Price - 3.5% BF	\$ 13.60	\$ 14.04
Prote in Price	2.1619 / lb	24663 / lb	Producer Price Differential*	1.34	$\frac{0.57}{\$14.61}$
Other Solids Price	0.1317 / lb	0.0676 / lb	Statistical Uniform Price	\$14.94	\$14.61
Somatic Cell Adjustment Rate	0.00072 / cwt	0.00076 / cwt			
Nonfat Solids Price	0.8119 / lb	0.7112 / lb			

CLASS PRICES			CLASSIFICATION OF PRODUCER MILK				
	Aı	ıgust		A	August		
	2005	<u>2004</u>		<u>2005</u>	<u>2004</u>		
Class I*	\$16.44	\$16.62		Product lbs.	Product lbs.		
Class II	13.95	13.13	Class I	556,332,129	534,044,221		
Class III	13.60	14.04	Class II	265,051,108	247,268,930		
Class IV	13.44	12.46	Class III	523,162,728	689,782,009		
			Class IV	72,505,814	75,051,913		
* Subject to Location Adjust	ment.		T ota l	1,417,051,779	1,546,147,073		

ORDER 33 MARKET SUMMARY

The Producer Price Differential for the Mideast Marketing Area for August 2005 was \$1.34 and the Statistical Uniform Price was \$14.94 for the month. The Statistical Uniform Price is \$0.02 lower than last month, and is \$0.33 higher than August 2004.

The Producer Butterfat Price of \$1.8246 per pound increased 2.39 cents from July 2005 and is up 3.05 cents from a year ago. The Protein Price of \$2.1619 is down 29.39 cents from last month and is down 30.44 cents from August 2004. The Other Solids Price in August was \$0.1317 per pound, an increase from last month's price of \$0.1240 and an increase of 6.41 cents from last August. The Somatic Cell Adjustment rate for August was \$0.00072.

August producer receipts of 1.42 billion pounds were 14.4 percent lower than July 2005, and 83 percent lower than August 2004 production of 1.55 billion pounds. Producer milk allocated to Class I accounted for 393 percent of the total producer milk in August 2005, more than the 300 percent in July 2005 and more than the 34.5 percent in August 2004. A total of 9,049 producers were pooled on the Mideast Order compared to 10,282 producers pooled in August 2004.

The market average content of producer milk w as as follows: Butterfat 3.50%; Protein 2.93%; Other Solids 5.71% and Nonfat Solids 8.64%.

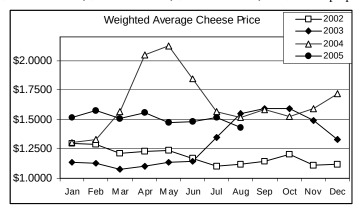
COMMODITY RECAP: PRICES STABLE IN 2005

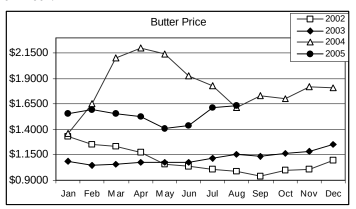
The NASS monthly commodity prices for cheese have been stable for the first eight months of 2005. The August weighted average cheese price was \$1.4322 per pound and the weighted average cheese price has averaged \$1.5077 perpound thus far in 2005. The weighted average cheese price perpound averaged \$1.1313 in 2000, \$1.4264 in 2001, \$1.1855 in 2002, \$1.3031 in 2003 and \$1.6431 per pound in 2004.

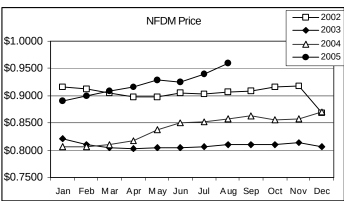
The NASS monthly commodity prices for butter have been steady since January, with only slight seasonality spikes. The August butter price was \$1.6355 perpound the butter price has averaged \$1.5420 perpound so far for 2005. The butter price perpound averaged \$1.1408 in 2000, \$1.6304 in 2001, \$1.0931 in 2002, \$1.1194 in 2003, and \$1.8239 perpound in 2004.

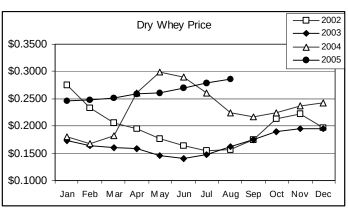
The NASS monthly commodity prices for nonfat dry milk powder have risen almost five cents since the beginning of the year. The August nonfat drymilk price was \$0.9601 per pound and the 2005 nonfat drymilk price has averaged \$0.9209 per pound. The nonfat drymilk price per pound averaged \$1.0115 in 2000, \$0.9791 in 2001, \$0.9047 in 2002, \$0.8090 in 2003, and \$0.8405 perpound in 2004.

The NASS monthly commodity prices for dry whey powder have increased over three cents since January. The August dry w hey price was \$0.2869 perpound and the 2005 dry w hey has averaged \$0.2625 perpound in 2005. The dry w hey price perpound averaged \$0.1863 in 2000, \$0.2700 in 2001, \$0.1974 in 2002, \$0.1667 in 2003, and \$0.2319 perpound in 2004.









	Weighted	Averages	- Butterf	,	in, Other al Order No	,	Somatic Cel	l Count	by Stat	te	
July 2005						July 2004					
				We	ighted Ave	erages		Weighted Averages			
	Num ber of	Pounds of			Other	SCC	Pounds of			Other	SCC
State	Producers	Milk (000)	Butterfat	Protein	Solids	(000)	Milk (000)	Butterfat	Protein	Solids	(000)
Michigan	2228	518,609	3.44	2.87	5.73	298	494,431	3.50	2.94	5.72	301
Ohio	2,452	347,565	3.52	2.90	5.70	331	337,134	3.56	2.96	5.69	337
Wisconsin	1,698	327257	3.51	2.89	5.78	280	278,498	3.59	2.93	5.73	304
New York	510	148,711	3.46	2.88	5.67	265	83226	3.51	2.91	5.67	253
Indiana	1,196	146,826	3.50	2.88	5.72	340	140,767	3.57	2.95	5.71	334
Pennsylv an ia	1,305	123285	3.55	2.91	5.69	387	113,039	3.60	2.96	5.67	402
Illinois	83	17,989	3.47	2.86	5.79	270	16,665	3.53	2.95	5.76	293
West Virgin ia	71	5,741	3.61	2.96	5.70	451	5,353	3.58	3.02	5.65	447
Other	157	19,611	3.52	2.88	5.75	363	18217	3.60	2.94	5.72	315
Tota l/Average	* 9,700	1655594	3.49	2.89	5.73	310	1,487,330	3.55	2.94	5.71	318
* Totals may	not add due to	rounding. Data	n provided on a	one month d	lelay basis.						



Mideast Market Administrator Bulletin

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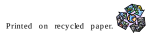
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FEDERAL ORDER DATA AUGUST 2005

		Producer Milk		Class I	Producer	Statistical	
Mar	keting Area 1/	<u>Total</u>	Class I	Percent	Price Differential	Uniform Price	
		(000)	(000)	%			
FO 1	Northeast - (Boston)	2,037,804	886,715	43.5	\$2.24	\$15.84	
FO 5	Appalachian - (Charlotte)	490,922	350,588	71.4	2/	16.65	
FO 6	Florida - (Tampa)	249,205	218,382	87.6	2/	17.87	
FO 7	Southeast - (Atlanta)	608,907	406,022	66.7	2/	16.44	
FO 30	Upper Midwest - (Chicago)	2,173,322	381,370	17.5	0.55	14.15	
FO 32	Central - (Kansas City)	1,317,846	376,865	28.6	0.89	14.49	
FO 33	M ibest -(Cleveland)	1,417,052	556,332	39.3	1.34	14.94	
FO 124	Pacific N orthw est - (Seattle)	658,410	171,202	26.0	0.78	14.38	
FO 126	Southwest - (Dallas)	820,927	360,569	43.9	2.10	15.70	
FO 131	Arizona-Las Vegas - (Phoenix)	220,775	82,776	37.5	2/	14.86	

^{1/} Names in parentheses are principal points of markets.



²/ Producers in these markets are paid on the basis of a uniform skim and butterfat price.