

MARKET ADMINISTRATOR

Central Federal Order No. 32 10801 Renner Boulevard

Lenexa, Kansas 66219

United States Department of Agriculture Agricultural Marketing Service Dairy Programs

phone (913) 495-9300 fax (913) 888-9207
e-mail market.administrator@fmmacentral.com
home page www.fmmacentral.com

MAILING ADDRESS: P.O. Box 14650 Shawnee Mission, KS 66285-4650

CENTRAL FEDERAL ORDER No. 32 STATISTICAL SUMMARY FOR OCTOBER 2010

(BASED ON REPORTS OF POOL HANDLERS)

(BASED C	ON REPORTS OF POOL HANDLE	,	
PRICE SUMMARY (JACKSON COUNTY, MO)	O CTOBER 2010	SEPTEMBER 2010	O CTOBER 2009
PRODUCER PRICE DIFFERENTIAL (CWT)	\$0.41	\$0.75	-\$0.03
BUTTERFAT PRICE (LB)	2.4436	2.4044	1.2752
PROTEIN PRICE (LB)	2.4739	2.3057	2.5584
Other Solids Price (LB)	0.1736	0.1673	0.1228
Somatic Cell Adjustment Rate (1,000 cells)	0.00088	0.00085	0.00071
CLASS I PRICE (CWT)	18.58	17.50	14.55
CLASS II PRICE (CWT)	17.57	17.60	11.93
CLASS III PRICE (CWT)	16.94	16.26	12.82
CLASS IV PRICE (CWT)	17.15	16.76	11.86
STATISTICAL UNIFORM PRICE (CWT)	17.35	17.01	12.79
MARKETING DATA			
NUMBER OF FARMS	NA/	3,153	3,198
PRODUCER MILK CLASSIFICATION			
Percent Class I	33.01 %	33.61 %	40.16 %
Percent Class II	11.77 %	12.18 %	14.40 %
PERCENT CLASS III	45.17 %	43.08 %	28.30 %
PERCENT CLASS IV	10.05 %	11.13 %	17.14%
MARKET AVERAGE TEST OF PRODUCER MILK			
BUTTERFAT	3.66 %	3.55 %	3.70 %
PROTEIN	3.15 %	3.05 %	3.18 %
OTHER SOLIDS	5.73 %	5.73 %	5.74 %
SOMATIC CELL COUNT (1,000)	234	265	245
RECEIPTS			
Total Receipts Pooled	1,267,608,626	1,243,648,685	1,050,180,524
Less: Other Order & Other Source Milk	43,484,973	45,567,845	56,914,669
LESS: BEGINNING INVENTORY	60,287,844	65,475,930	53,622,774
Less: Overage	22,310	207,454	133,354
TOTAL PRODUCER MILK	1,163,813,499	1,132,397,456	939,509,727
Avg. Daily Producer Milk Compared With:		-0.54 %	+23.87 %
CLASSIUTILIZATION			
WHOLE MILK	75,971,935	74,356,246	72,910,811
Reduced Fat Milk	138,163,534	135,150,355	144,883,322
	56,481,494	56,880,169	47,368,066
SKIM / NONFAT / FAT FREE MILK	65,835,178	65,718,059	64,601,135
Buttermilk	2,574,079	2,553,577	2,626,551
FLAVORED MILK AND MILK DRINKS	42,018,052	41,890,665	40,771,482
Eggnog	874,716	46,138	886,251
TOTAL CLASSION ROUTES	381,918,988	376,595,209	374,047,618
CLASS I TO NONPOOL PLANTS	7,697,207	7,889,432	4,773,919
CLASS I ENDING INVENTORY	39,065,473	40,802,827	33,728,011
Excess Shrinkage	957,738	1,633,462	661,342
GROSSCLASSIUTILIZATION	429,639,406	426,920,930	413,210,890
Less: Other Order & Other Source Milk	5,089,925	4,660,031	4,524,024
Less: Beginning Inventory & Overage	40,401,330	41,706,049	31,385,347
		,	01,000,011
TOTAL PRODUCER MILK IN CLASS I		380,554,850	377.301.519
TOTAL PRODUCER MILK IN CLASS I Avg. Daily CLI Producer Milk Compared With:	384,148,151	380,554,850 -2,31 %	377,301,519 +1,81 %
TOTAL PRODUCER MILK IN CLASS I Avg. Daily CI I Producer Milk Compared With: Avg. Butterfat Content Of Class I Products		380,554,850 -2.31 % 1.65 %	377,301,519 +1.81 % 1.69 %

P/

BER 2010 5,702,194 9,028,831 7,446,789 0,451,998 2,055,206 2,009,934 -0- 5,182,632 2,529 2,880,113 3,625,455	Остовек 2009 7,363,673 9,812,348 7,776,912 45,132,411 12,005,510 2,693,115 -0- 65,413,649 2,967
9,028,831 7,446,789 0,451,998 2,055,206 2,009,934 -0- 5,182,632 2,529 2,880,113	9,812,348 7,776,912 45,132,411 12,005,510 2,693,115 -0- 65,413,649
9,028,831 7,446,789 0,451,998 2,055,206 2,009,934 -0- 5,182,632 2,529 2,880,113	9,812,348 7,776,912 45,132,411 12,005,510 2,693,115 -0- 65,413,649
7,446,789 0,451,998 2,055,206 2,009,934 -0- 5,182,632 2,529 2,880,113	7,776,912 45,132,411 12,005,510 2,693,115 -0- 65,413,649
2,055,206 2,009,934 -0- 5,182,632 2,529 2,880,113	12,005,510 2,693,115 -0- 65,413,649
2,055,206 2,009,934 -0- 5,182,632 2,529 2,880,113	12,005,510 2,693,115 -0- 65,413,649
2,009,934 -0- 5,182,632 2,529 2,880,113	2,693,115 -0- 65,413,649
-0- 5,182,632 2,529 2,880,113	-0- 65,413,649
5,182,632 2,529 2,880,113	65,413,649
2,529 2,880,113	
2,880,113	Z.907
	150,200,585
,020,100	13,289,981
1,295,006	1,623,252
7,959,652	135,287,352
r/	r/
<u>r</u> / 3,438,486	<u>r</u> / -0-
	-
4,380,553	296,329,096
7,711,456	1,885
5,530,495	296,330,981
2,121,262	28,996,804
5,579,251 7,829,982	1,428,299 265,905,878
5,316,344	16,450,667
-0-	3,905,397
-0- 3,114,100	
	143,604,411
9,886,703	19,052,598
-0-	7,424,995
3,317,147	190,438,068
5,161,097	10,103,860
7,103,078	19,319,230
<u>6,052,972</u>	161,014,978
44	40
41	77
41 76	78,180,502
76 7,893,776 .ANTS	
76 7,893,776 ANTS ANGE <u>Q</u>	CTOBER 2009
76 7,893,776 ANGE Q Year Insid	DE OUTSIDE
76 7,893,776 ANTS Ange <u>Q</u> (ear Insid Asis) Are	DE OUTSIDE EA AREA
76 7,893,776 ANTS ANGE Q (EAR INSIE ASIS) ARE 20 2,095,	DE OUTSIDE EA AREA ,419 256,543
76 7,893,776 ANGE Q (FAR INSIE ASIS) ARE 20 2,095, 64 4,115,	De Outside EA Area ,419 256,543 ,116 558,540
76 7,893,776 ANGE Q ANGE Insite Asis) Are 20 2,095, 64 4,115, 24 1,342,	DE OUTSIDE EA AREA ,419 256,543 ,116 558,540 ,014 185,988
76 7,893,776 ANDS ANGE Q (rear Institution Asis) Are 20 2,095, 64 4,115, 24 1,342, 91 1,854,	DE OUTSIDE EA AREA ,419 256,543 ,116 558,540 ,014 185,988 ,582 229,326
76 7,893,776 ANGE 0 (FAR INSIE ASIS) ARE 20 2,095, 64 4,115, 24 1,342, 21 1,854, 20 73	DE OUTSIDE EA AREA ,419 256,543 ,116 558,540 ,014 185,988 ,582 229,326 ,198 11,529
76 7,893,776 ANDS ANGE Q (rear Institution Asis) Are 20 2,095, 64 4,115, 24 1,342, 91 1,854,	DE OUTSIDE EA AREA ,419 256,543 ,116 558,540 ,014 185,988 ,582 229,326 ,198 11,529
76 7,893,776 ANGE Q (FAR INSIE ASIS) ARE 20 2,095, 64 4,115, 24 1,342, 91 1,854, 00 73	DE OUTSIDE EA AREA ,419 256,543 ,116 558,540 ,014 185,988 ,582 229,326 ,198 11,529 ,583 150,215
76 7,893,776 ANGE Q (EAR INSIG ASIS) Are 20 2,095, 64 4,115, 24 1,342, 21 1,854, 20 73, 26 1,193,	DE OUTSIDE EA AREA ,419 256,543 ,116 558,540 ,014 185,988 ,582 229,326 ,198 11,529 ,583 150,215 ,912 1,392,141
Y	Year Insit Sasis) Ari

