

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 |

