

Daily Direct Steer and Heifer Slaughter Cattle Summary

For Trade on:

Wednesday, November 18, 2020

| | | |
|--------------------------|---------------------------------|-------------------------------------|
| LM_CT100 | 5-AREA | LM_CT109 |
| Neg. Cash Volume: | 62,902 | Dressed Formula Vol: 20,390 |
| Live Steer Avg: | \$109.62 | Steer/Heifer Avg: \$175.39 |
| Live Heifer Avg: | \$109.93 | Dressed Neg. Grid Vol: 2,737 |
| Dressed Steer Avg: | \$171.84 | Steer/Heifer Avg: \$169.44 |
| Dressed Heifer Avg: | \$172.00 | TOTAL VOLUME: 86,029 |
| LM_CT106 | TOTAL WK TO DATE VOLUME: | 168,258 |
| Committed: | 111,440 | Delivered: 69,231 |

| | | |
|--------------------------|---------------------------------|------------------------------------|
| LM_CT118 | TX-OK-NM | LM_CT109 |
| Neg. Cash Volume: | 6,119 | Dressed Formula Vol: 6,154 |
| Live Steer Avg: | \$110.03 | Steer/Heifer Avg: \$175.00 |
| Live Heifer Avg: | \$110.02 | Dressed Neg. Grid Vol: 0 |
| Dressed Steer Avg: | \$0.00 | Steer/Heifer Avg: \$0.00 |
| Dressed Heifer Avg: | \$0.00 | TOTAL VOLUME: 12,273 |
| LM_CT106 | TOTAL WK TO DATE VOLUME: | 32,875 |
| Committed: | 25,322 | Delivered: 15,456 |

| | | |
|--------------------------|---------------------------------|------------------------------------|
| LM_CT121 | KANSAS | LM_CT109 |
| Neg. Cash Volume: | 14,855 | Dressed Formula Vol: 6,025 |
| Live Steer Avg: | \$110.00 | Steer/Heifer Avg: \$175.85 |
| Live Heifer Avg: | \$110.00 | Dressed Neg. Grid Vol: 0 |
| Dressed Steer Avg: | \$0.00 | Steer/Heifer Avg: \$0.00 |
| Dressed Heifer Avg: | \$172.00 | TOTAL VOLUME: 20,880 |
| LM_CT106 | TOTAL WK TO DATE VOLUME: | 56,680 |
| Committed: | 20,988 | Delivered: 17,331 |

| | | |
|--------------------------|---------------------------------|-------------------------------------|
| LM_CT124 | NEBRASKA | LM_CT109 |
| Neg. Cash Volume: | 27,096 | Dressed Formula Vol: 4,930 |
| Live Steer Avg: | \$109.94 | Steer/Heifer Avg: \$176.53 |
| Live Heifer Avg: | \$110.00 | Dressed Neg. Grid Vol: 2,030 |
| Dressed Steer Avg: | \$171.88 | Steer/Heifer Avg: \$169.67 |
| Dressed Heifer Avg: | \$172.00 | TOTAL VOLUME: 34,056 |
| LM_CT106 | TOTAL WK TO DATE VOLUME: | 47,019 |
| Committed: | 37,602 | Delivered: 18,358 |

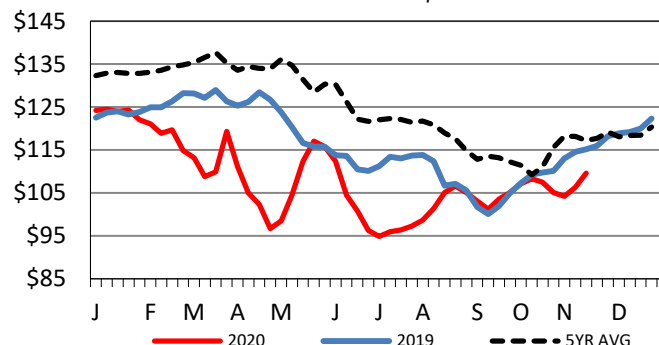
| | | |
|--------------------------|---------------------------------|-----------------------------------|
| LM_CT134 | COLORADO | LM_CT109 |
| Neg. Cash Volume: | 0 | Dressed Formula Vol: 0 |
| Live Steer Avg: | n/a | Steer/Heifer Avg: \$0.00 |
| Live Heifer Avg: | n/a | Dressed Neg. Grid Vol: 442 |
| Dressed Steer Avg: | n/a | Steer/Heifer Avg: \$167.88 |
| Dressed Heifer Avg: | n/a | TOTAL VOLUME: 442 |
| LM_CT106 | TOTAL WK TO DATE VOLUME: | 7,791 |
| Committed: | 13,575 | Delivered: 7,645 |

| | | |
|--------------------------|---------------------------------|------------------------------------|
| LM_CT137 | IA-MN | LM_CT109 |
| Neg. Cash Volume: | 14,832 | Dressed Formula Vol: 3,589 |
| Live Steer Avg: | \$108.71 | Steer/Heifer Avg: \$173.93 |
| Live Heifer Avg: | \$108.99 | Dressed Neg. Grid Vol: 265 |
| Dressed Steer Avg: | \$171.78 | Steer/Heifer Avg: \$170.26 |
| Dressed Heifer Avg: | \$172.00 | TOTAL VOLUME: 18,686 |
| LM_CT106 | TOTAL WK TO DATE VOLUME: | 24,576 |
| Committed: | 13,953 | Delivered: 10,441 |

For Wednesday in the 5 Area Feeding Regions negotiated cash trading and demand were moderate. In the Southern Plains, compared to last week, live purchases moved steady at 110.00. In Nebraska, compared to last week, live and dressed purchases traded steady at 110.00 and 172.00, respectively. In the Western Cornbelt, compared to last week, live purchases traded mostly steady to 1.00 higher from 109.00-110.00 and dressed purchases traded steady at 172.00.

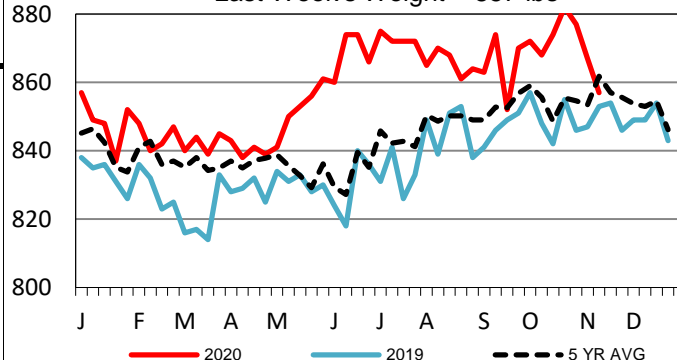
5-Area Live Steer Weighted Average

Last Week's Price = \$109.62



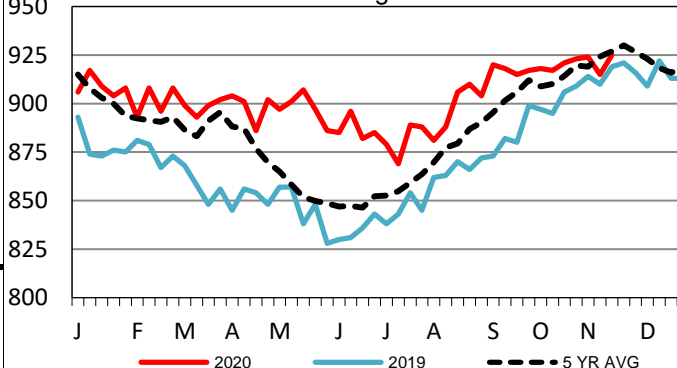
TX-OK-NM Formula Carcass Weights

Last Week's Weight = 857 lbs



Nebraska Formula Carcass Weights

Last Week's Weight = 925 lbs



USDA Livestock, Poultry and Grain Market News

St. Joseph, Missouri

Phone: 816-676-7000

stjoe.lpgmn@ams.usda.gov