



Email us with accessibility issues with this report.

Livestock Weighted Average Report for 3/19/2020 - Final

AUCTION

	This Week	Last Reported 3/5/2020	Last Year
Total Receipts:	364	3,311	0
Feeder Cattle:	364(100.0%)	3,311(100.0%)	0(0.0%)

Special Note: Last Year: 4451

Too light an offering today to compare to two weeks ago and develop an accurate trend. Moderate to good demand for just a few packages and a couple loads of mostly heifers with best demand seen for the loads of replacement quality heifers. Quality mostly attractive and flesh mostly moderate overall. Some tag on the cattle today as lots continue to thaw out and get sloppy. A much lighter offering than expected as the roller coaster futures markets of the last few weeks have many producers holding on to their cattle and hoping for a better and more stable market. At the time of this writing, both live and feeder cattle futures are up the limit. A moderate market seen for today's offering with a very limited crowd attending the sale. Next feeder cattle sale is Thursday, April 2. Supply included: 100% Feeder Cattle (4% Steers, 96% Heifers). Feeder cattle supply over 600 lbs was 86%.

FEEDER CATTLE

STEERS - Medium and Large 1 (Per Cwt / Actual Wt)

<u>Head</u>	<u>Wt Range</u>	<u>Avg Wt</u>	<u>Price Range</u>	<u>Avg Price</u>
7	485	485	158.00	158.00
4	500	500	162.00	162.00

HEIFERS - Medium and Large 1 (Per Cwt / Actual Wt)

<u>Head</u>	<u>Wt Range</u>	<u>Avg Wt</u>	<u>Price Range</u>	<u>Avg Price</u>	
3	450	450	145.00	145.00	
20	540	540	142.00	142.00	
49	620-635	627	136.25-136.50	136.37	
14	685	685	122.00	122.00	
7	700	700	123.50	123.50	
86	755-790	759	123.50-125.00	124.82	Replacement
68	820	820	123.75	123.75	Replacement

Please Note:

The above USDA LPGMN price report is reflective of the majority of classes and grades of livestock offered for sale. There may be instances where some sales do not fit within reporting guidelines and therefore will not be included in the report. Prices are reported on an FOB basis, unless otherwise noted.