



Texas Milk Production

Issue No.: PR-148-14, September 19, 2014

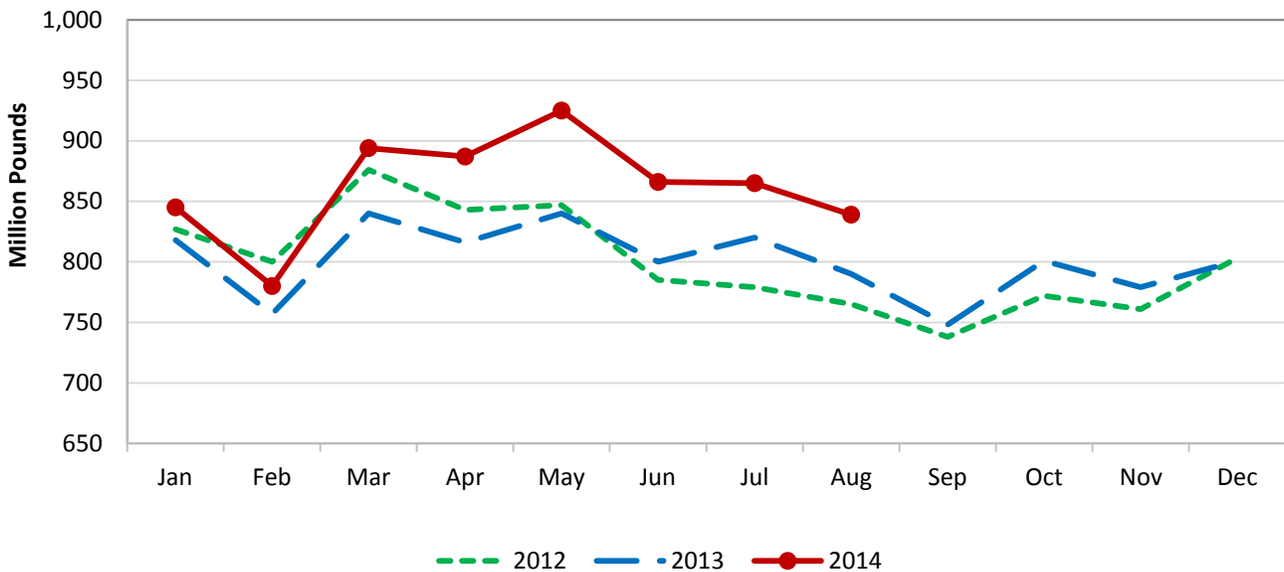
Southern Plains Regional Field Office · Post Office Box 70, Austin, Texas 78767 · 800-626-3142 · www.nass.usda.gov/tx

Contact: Kim Dapra or Jason Hardegree

Texas milk production totaled 839 million pounds during August 2014, up 6.2 percent from last year's production of 790 million pounds. July 2014 production totaled 865 million pounds.

The number of milk cows during August averaged 470 thousand head, up 30 thousand from last year but unchanged from the July 2014 number. Production per cow averaged 1,785 pounds during August, 10 pounds lower than last year and 55 pounds lower than July 2014.

Texas Monthly Milk Production



U.S. Highlights: Milk production in the 23 states participating in the monthly survey totaled 16.2 billion pounds during August 2014, up 2.6 percent from production in these same states during August 2013. July revised production, at 16.4 billion pounds, was up 4.0 percent from July 2013.

Production per cow during August averaged 1,885 pounds, 35 pounds above a year ago. This is the highest production per cow for the month of August since the 23 State series began in 2003. The average number of milk cows in the 23 states was 8.58 million head, 60 thousand head higher than last year but 1 thousand head lower than July 2014.

NASS provides accurate, timely, useful and objective statistics in service to U.S. agriculture. The Agency invites you to express your thoughts and provide occasional feedback on our products and services by joining a data user community. To join, sign in at <http://usda.mannlib.cornell.edu/subscriptions> and look for "NASS Data User Community".

Link to U.S. Report <http://usda.mannlib.cornell.edu/MannUsda/viewDocumentInfo.do?documentID=1103>

Link to USDA-NASS website: www.nass.usda.gov

USDA is an equal opportunity provider and employer. Information provided by respondents on NASS surveys will remain *completely confidential*, as required by Federal law. NASS safeguards the confidentiality of all responses, ensuring that no individual producer or operation can be identified.