



Weekly Broiler Report

Southern Plains Regional Field Office · Post Office Box 70, Austin, Texas 78767 · 800-626-3142 · www.nass.usda.gov
Cooperating with the Oklahoma Department of Agriculture, Food and Forestry

April 6, 2016

Contact: [Abner Custodio](#) or [Jason Hardegree](#)

Oklahoma hatcheries set 7.06 million eggs in incubators during the week ending April 2, up 5 percent from the week prior and 5 percent above the previous year.

Texas hatcheries set 15.8 million eggs in incubators during the week ending April 2, up 2 percent from the week prior and up 1 percent from the previous year.

The number of chicks placed for meat production during the week of April 2, was 4.59 million, down 21 percent from the previous week and down 10 percent from the previous year.

The number of chicks placed for meat production during the week of April 2, was 12.6 million, down slightly from the previous week, but up 9 percent from the previous year.

Broiler-Type Eggs Set, Southern Plains Region and U.S.

State	Week ending					
	February 27, 2016	March 5, 2016	March 12, 2016	March 19, 2016	March 26, 2016	April 2, 2016
	<i>1,000 eggs</i>					
Oklahoma	6,659	6,712	6,638	6,876	6,730	7,057
Texas	15,463	15,541	15,384	15,712	15,415	15,785
United States	217,125	217,750	218,657	217,959	216,151	216,707

Broiler-Type Chicks Placed, Southern Plains Region and U.S.

State	Week ending					
	February 27, 2016	March 5, 2016	March 12, 2016	March 19, 2016	March 26, 2016	April 2, 2016
	<i>1,000 chicks</i>					
Oklahoma	5,259	4,372	3,363	3,366	5,779	4,588
Texas	12,750	12,764	13,029	12,690	12,631	12,610
United States	176,243	177,020	176,781	177,598	178,313	179,175

NASS is the federal statistical agency responsible for producing official data about U.S. agriculture and is committed to providing timely, accurate and useful statistics in service to U.S. agriculture. We invite you to provide occasional feedback on our products and services. Sign up at http://bit.ly/NASS_Subscriptions and look for the "NASS Data User Community."