

Table 1

USDA Yields and Acreages

Cotton Insect Losses 2016

State	Upland Cotton		Cotton yields in pounds lint per acre		
	<u>Acres planted</u>	<u>Acres harvested</u>	<u>Est. Yield*</u>	<u>Dec-15</u>	<u>2015</u>
Alabama	345000	342000	956	996	838
Arizona	115509	114000	1,643	1062	1590
Arkansas	380000	375000	1,088	1516	1124
California	66000	65000	1,618	1920	1826
Florida	102000	100000	875	864	781
Georgia	1190000	1180000	915	915	995
Kansas	32000	31000	852	1,099	768
Louisiana	145000	140000	900	926	852
Mississippi	440000	435000	1,214	1214	1021
Missouri	285000	271000	1,200	1,001	1125
New Mexico	47000	40000	890	1020	976
North Carolina	280000	275000	628	628	682
Oklahoma	305000	285000	912	952	862
South Carolina	190000	189000	900	737	402
Tennessee	255000	250000	1,075	1085	1035
Texas	5700000	5300000	738	670	619
Virginia	73000	72000	700	673	817
total US	9,950,509	9,464,000	862	821	755
		<u>Pima</u>			
Arizona	15000	15000		882	1147
California	155000	153000		1518	1499
New Mexico	8000	8000		935	1052
Texas	17000	16000		1080	1152
total pima US	195000	191000		1409	1403
TOTAL US	10,145,509	9,655,000			768

USDA NASS January 2017

* from Cotton Losses Cooperators estimates