



United States Department of Agriculture National Agricultural Statistics Service

Acreage Graphics

August Crop Production

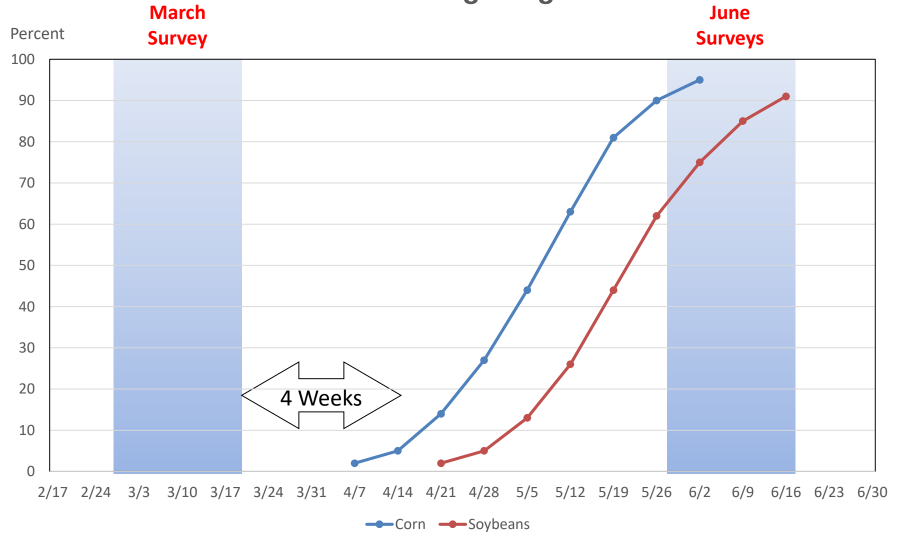
Lance Honig, Chief Crops Branch



Acreage Intentions vs. Actual Planted Acres



Usual Planting Progress

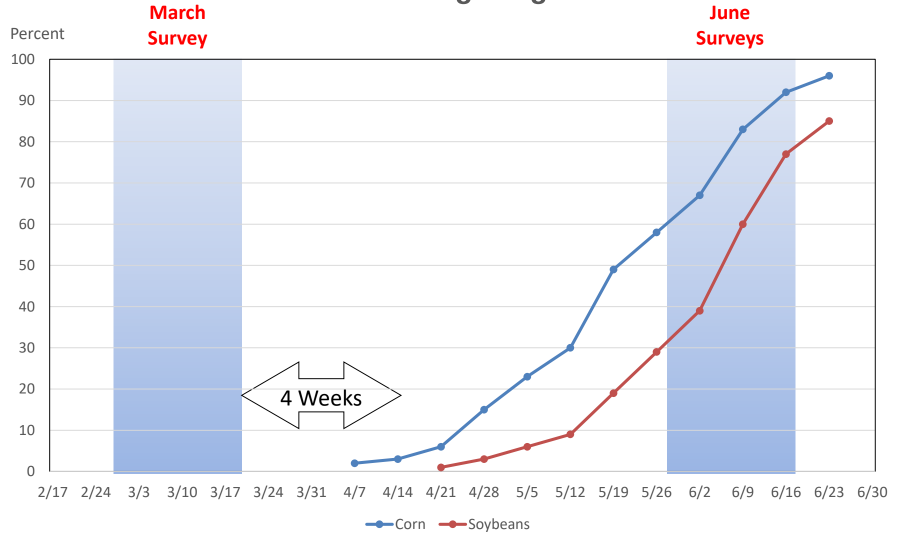




Acreage Intentions vs. Actual Planted Acres



2019 Planting Progress





CORN ACREAGE

What is Included in NASS Estimates



To assist users who may have questions about what is included in NASS corn acreage estimates, the table below documents whether or not acres are included for a number of scenarios. NASS procedures for inclusion and exclusion are unchanged from previous years.

	Inclu	ded in NASS Corn Estin		
Scenario Description	Planted Acres	Grain Harvested Acres	Silage Harvested Acres ^{1/}	
Planted and Expected to be Harvested for Grain	Yes	Yes	No	
Planted and Expected to be Harvested for Seed	Yes	Yes	No	
rianted and expected to be harvested for seed	res	res	140	
Planted to Other Crop that Failed, then Planted to Corn and Expected to be Harvested for Grain	Yes	Yes	No	
Planted, Failed, Replanted to Corn and Expected to be Harvested for Grain	Yes (Counted Once)	Yes	No	
Planted and Expected to be Harvested for Silage	Yes	No	Yes	
Planted and Originally Expected to be Harvested for Grain, but Now Expected to be Harvested for Silage	Yes	No	Yes	
Took Prevented Plant Claim for Any Crop, Planted Corn as Cover Crop for Silage	Yes	No	Yes	
cover Grop for Shage				
Planted, but Failed	Yes	No	No	
Planted and Expected to be Harvested for Hay/Forage	Yes	No	No	
Planted, Failed, then Planted to Other Crop	Yes	No	No	
Intended to be Planted, Didn't Plant, Took Prevented Plant Claim	No	No	No	
Intended to be Planted, Didn't Plant, and Didn't Take Prevented Plant Claim	No	No	No	

^{1/} Estimates only published at end of season.

Questions: Contact Lance Honig, Crops Branch Chief - Lance. Honig@usda.gov



CORN ACREAGE

What is Included in NASS Estimates



To assist users who may have questions about what is included in NASS corn acreage estimates, the table below documents whether or not acres are included for a number of scenarios. NASS procedures for inclusion and exclusion are unchanged from previous years.

	Included in NASS Corn Estimates			
Scenario Description	Planted Acres	Grain Harvested Acres	Silage Harvested Acres ^{1/}	
Planted and Expected to be Harvested for Grain	Yes	Yes	No	
Planted and Expected to be Harvested for Seed	Yes	Yes	No	
Planted to Other Crop that Failed, then Planted to Corn and Expected to be Harvested for Grain	Yes	Yes	No	
Planted, Failed, Replanted to Corn and Expected to be Harvested for Grain	Yes (Counted Once)	Yes	No	
Planted and Expected to be Harvested for Silage	Yes	No	Yes	
Planted and Originally Expected to be Harvested for Grain, but Now Expected to be Harvested for Silage	Yes	No	Yes	
Took Prevented Plant Claim for Any Crop, Planted Corn as Cover Crop for Silage	Yes	No	Yes	
Planted, but Failed	Yes	No	No	
Planted and Expected to be Harvested for Hay/Forage	Yes	No	No	
Planted, Failed, then Planted to Other Crop	Yes	No	No	
Intended to be Planted, Didn't Plant, Took Prevented Plant Claim	No	No	No	
Intended to be Planted, Didn't Plant, and Didn't Take Prevented Plant Claim	No	No	No	

^{1/} Estimates only published at end of season.

Questions: Contact Lance Honig, Crops Branch Chief - Lance. Honig@usda.gov

Updated: August 9, 2019



SOYBEAN ACREAGE



What is Included in NASS Estimates

To assist users who may have questions about what is included in NASS soybean acreage estimates, the table below documents whether or not acres are included for a number of scenarios. NASS procedures for inclusion and exclusion are unchanged from previous years.

Samuela Dannistian	Included in NASS Soybean Estimates			
Scenario Description	Planted Acres	Harvested Acres		
Planted and Expected to be Harvested for Beans	Yes	Yes		
Planted and Expected to be Harvested for Seed	Yes	Yes		
Diameted to Other Coop that Sailed then Diameted to Sauhanna				
Planted to Other Crop that Failed, then Planted to Soybeans and Expected to be Harvested for Beans	Yes	Yes		
and expected to be harvested for beans				
Planted, Failed, Replanted to Soybeans and Expected to be				
Harvested for Beans	Yes (Counted Once)	Yes		
Took Prevented Plant Claim for Any Crop, Planted Soybeans	Yes	No		
as Cover Crop for Hay		,,,,		
Planted, but Failed	Yes	No		
Flanted, but Falled	res	NO		
Planted and Expected to be Harvested for Hay/Forage	Yes	No		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Planted, Failed, then Planted to Other Crop	Yes	No		
Intended to be Planted, Didn't Plant, Took Prevented Plant	No	No		
Claim				
Intended to be Digested Didelt Digest and Didelt Take				
Intended to be Planted, Didn't Plant, and Didn't Take Prevented Plant Claim	No	No		
Trevented Flant Glain				

Questions: Contact Lance Honig, Crops Branch Chief - Lance.Honig@usda.gov

Updated: August 9, 2019

https://www.nass.usda.gov/Education_and_Outreach/Understanding_Statistics/index.php





Principal Crops Planted Acreage

United States

Year	Principal Crops	Change From Previous Year
	Million A	cres
2010	315.4	-3.6
2011	314.3	-1.1
2012	324.3	+10.0
2013	324.9	+0.6
2014	326.7	+1.7
2015	319.1	-7.6
2016	319.0	-0.1
2017	318.3	-0.6
2018	319.6	+1.2
2019	304.7	-14.9

CORN PLANTED AREA

	August 1	Final	Latest	NASS Minus	NASS Minus
	FSA Acres 1	FSA Acres ¹	NASS Acres	August 1 FSA	Final FSA
	Million Acres	Million Acres	Million Acres	Million Acres	Million Acres
2011	88.306	88.864	91.936	3.630	3.072
2012	93.008	94.070	97.291	4.283	3.221
2013	88.771	92.399	95.365	6.594	2.966
2014	83.322	86.505	90.597	7.275	4.092
2015	83.147	85.143	88.019	4.872	2.876
2016	90.365	91.066	94.004	3.639	2.938
2017	86.832	87.361	90.167	3.335	2.806
2018	85.770	86.398	89.129	3.359	2.731
2019	85.871		90.005	4.134	
			Average	4.623	3.088

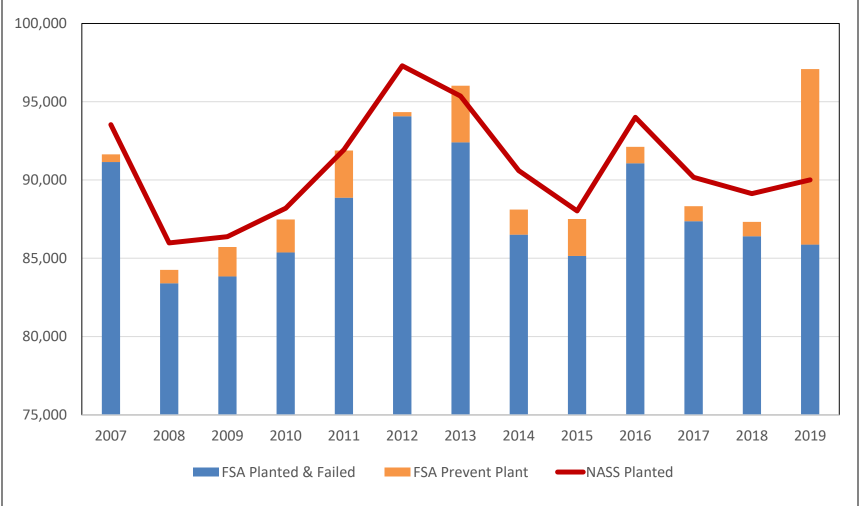
Average

¹ Published on FSA Website

Corn Planted Acres - United States

Thousand Acres

FSA Planted & Failed, Prevent Plant, & NASS Estimate

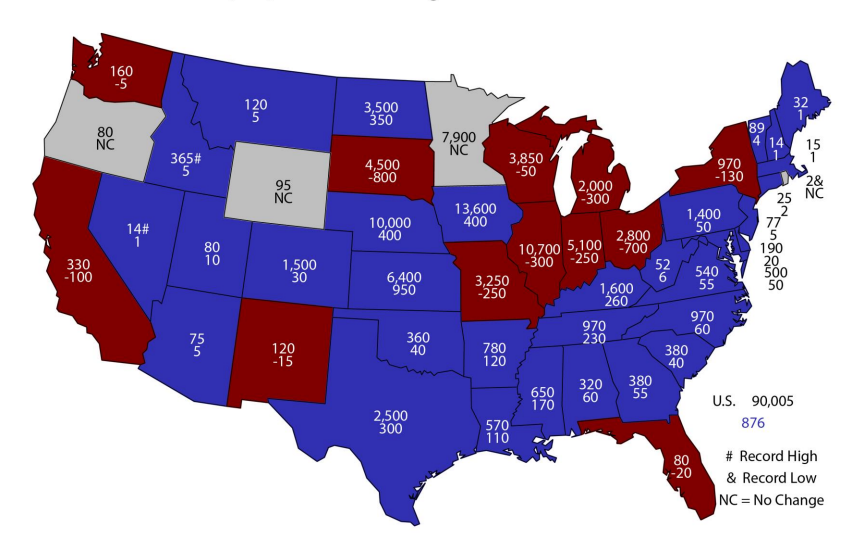






2019 Corn Planted Area

(000) Acres and Change From Previous Year

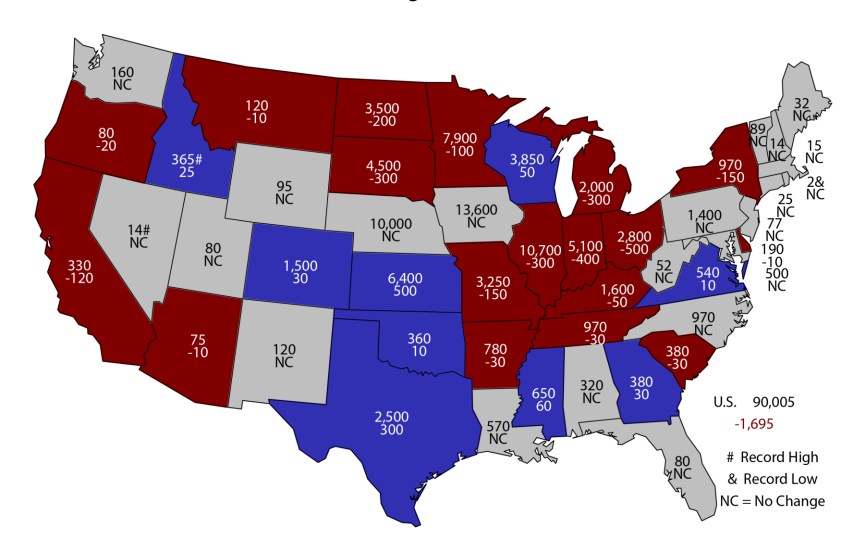






2019 Corn Planted Area

(000) Acres and Change From Previous Estimate

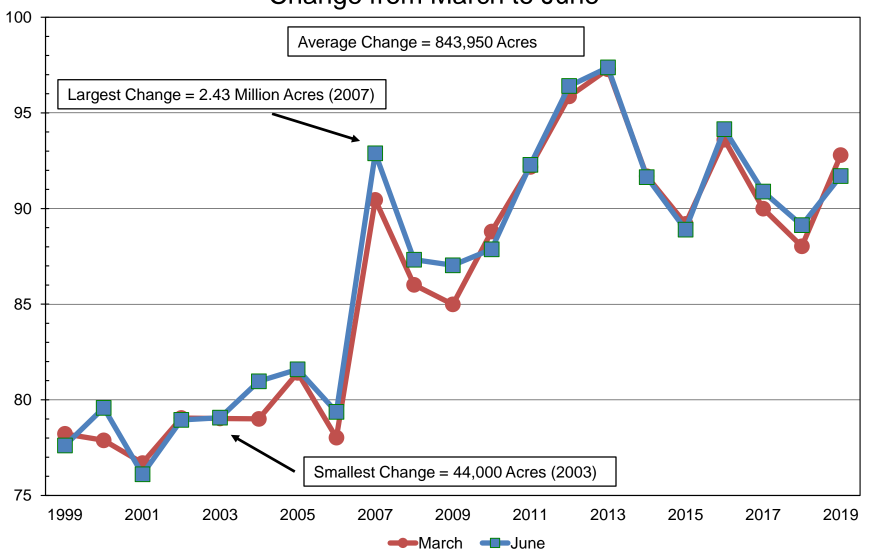




Corn Planted Acres



Change from March to June

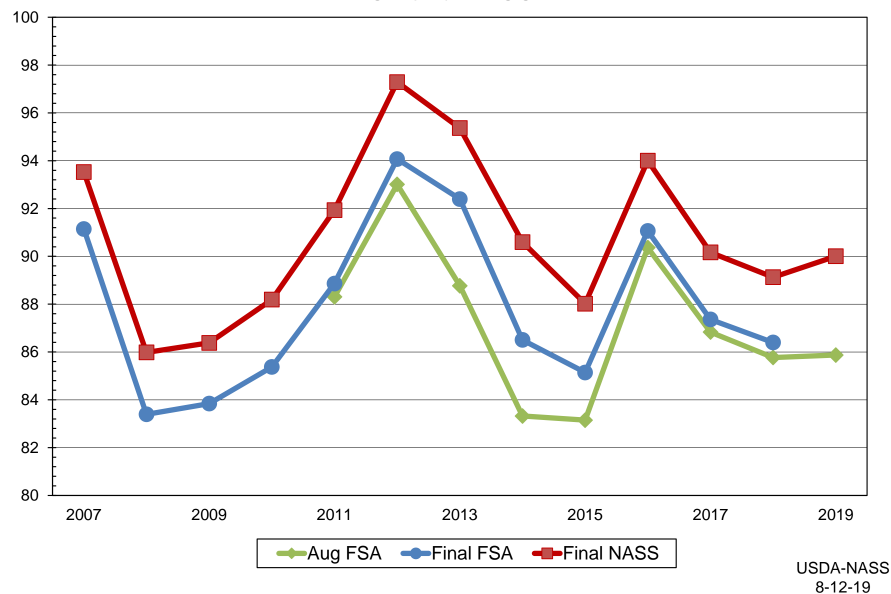




United States Corn Planted Acres



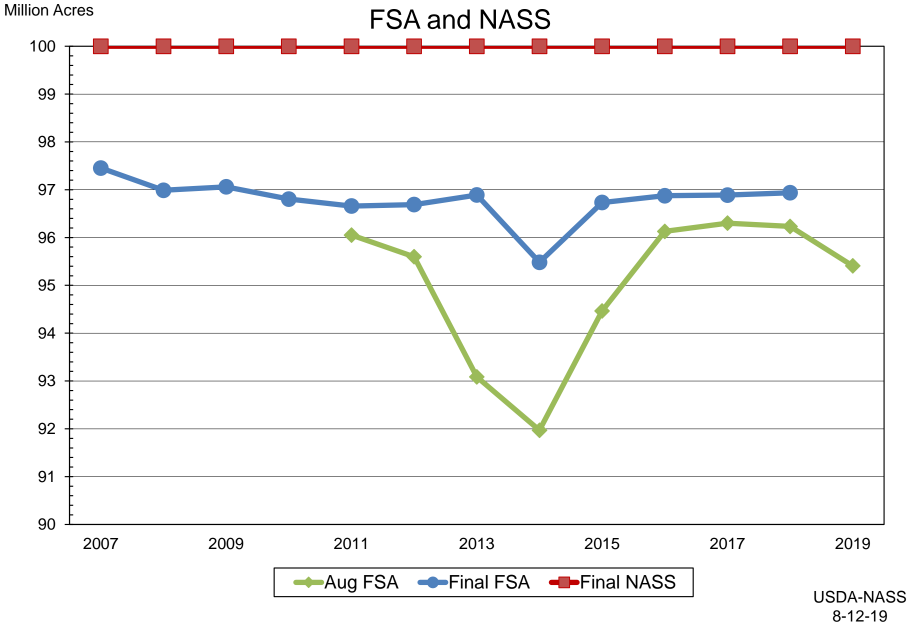






United States Corn Planted Acres



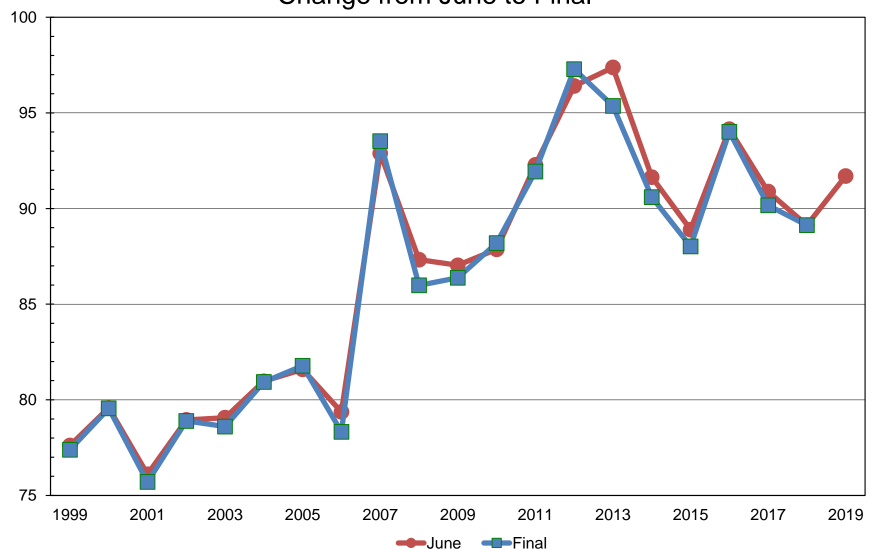




Corn Planted Acres



Change from June to Final



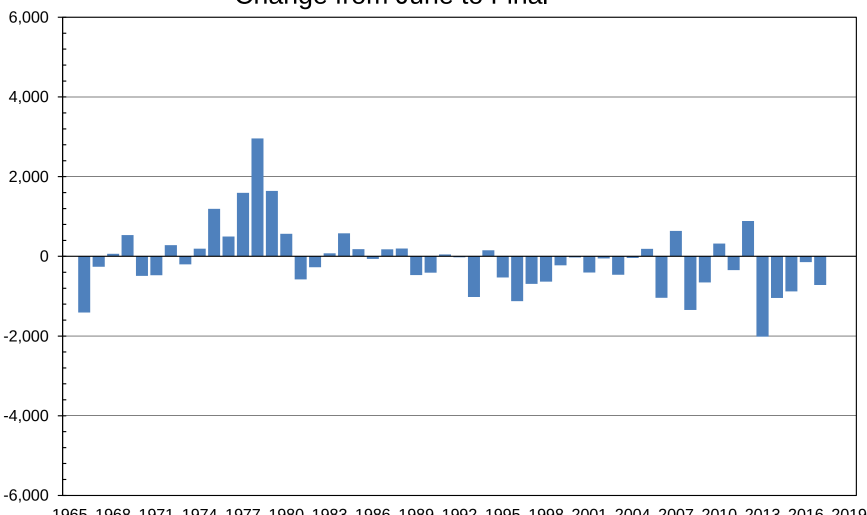


Corn Planted Acres





Change from June to Final



1965 1968 1971 1974 1977 1980 1983 1986 1989 1992 1995 1998 2001 2004 2007 2010 2013 2016 2019

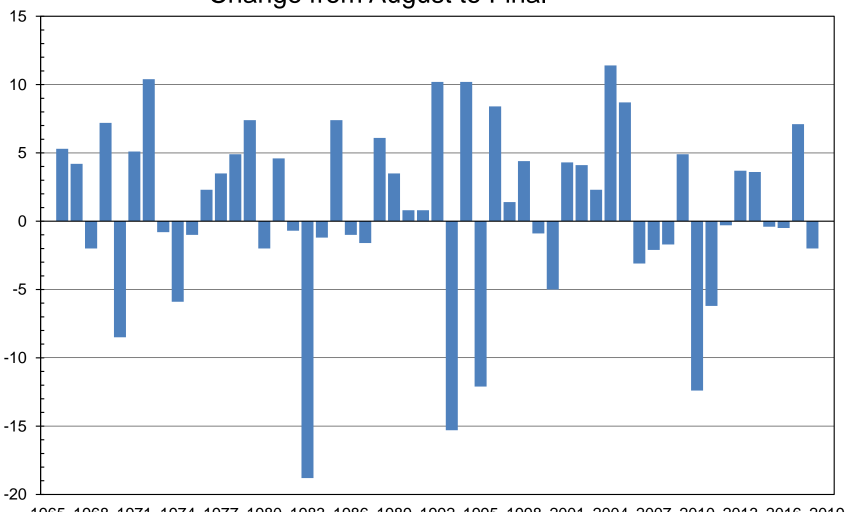
Change





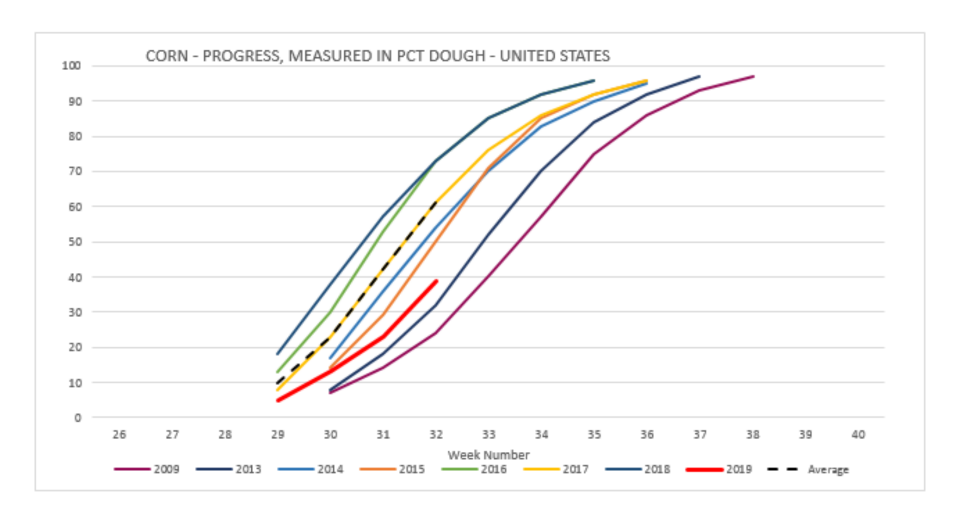
Corn Yield





1965 1968 1971 1974 1977 1980 1983 1986 1989 1992 1995 1998 2001 2004 2007 2010 2013 2016 2019

Change

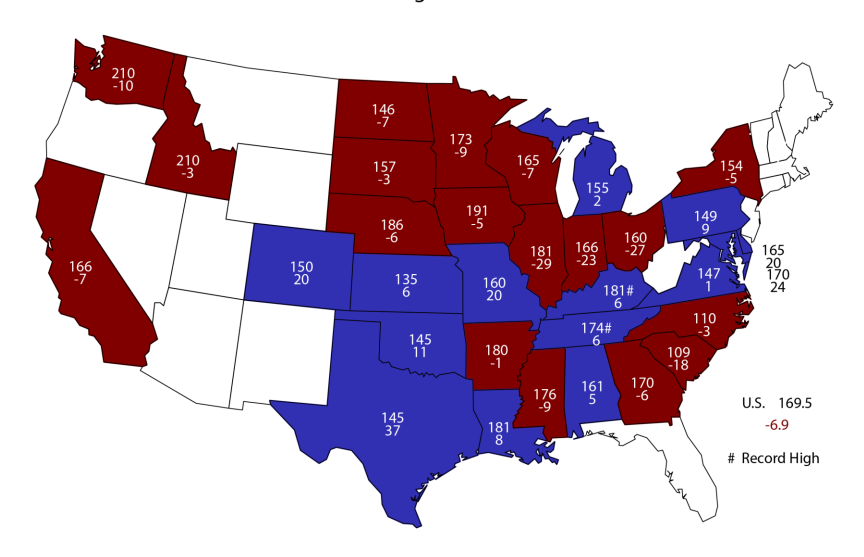








Bushels and Change From Previous Year

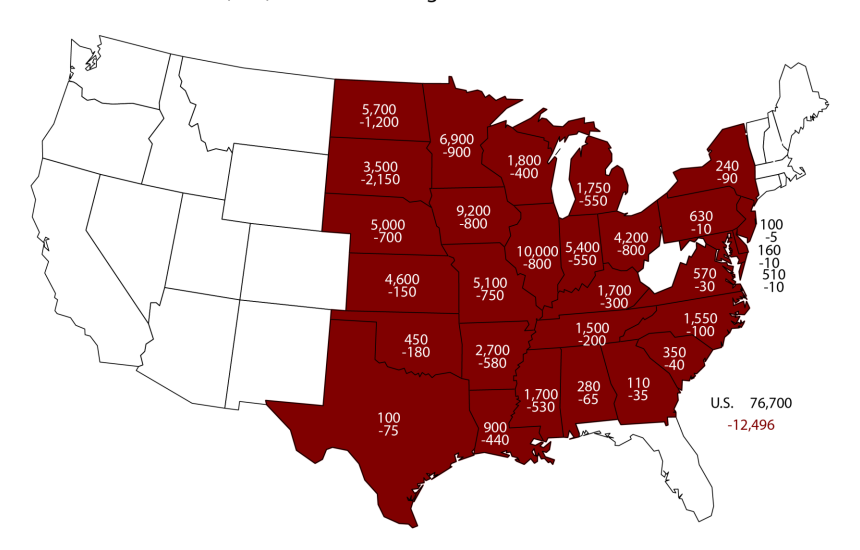








(000) Acres and Change From Previous Year

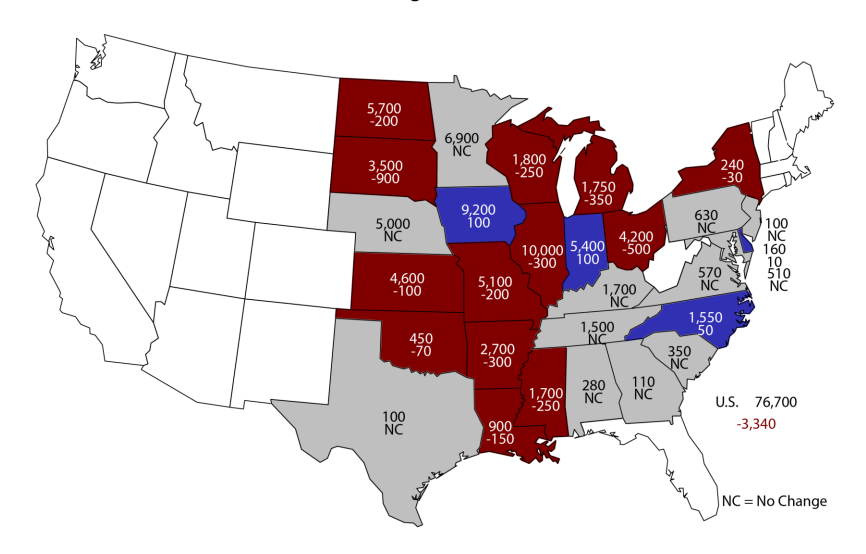








(000) Acres and Change From Previous Estimate

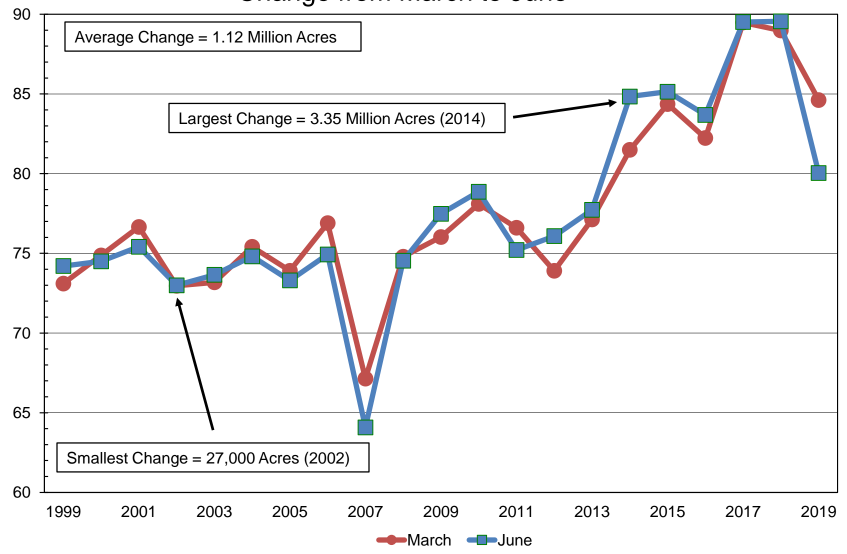








Change from March to June



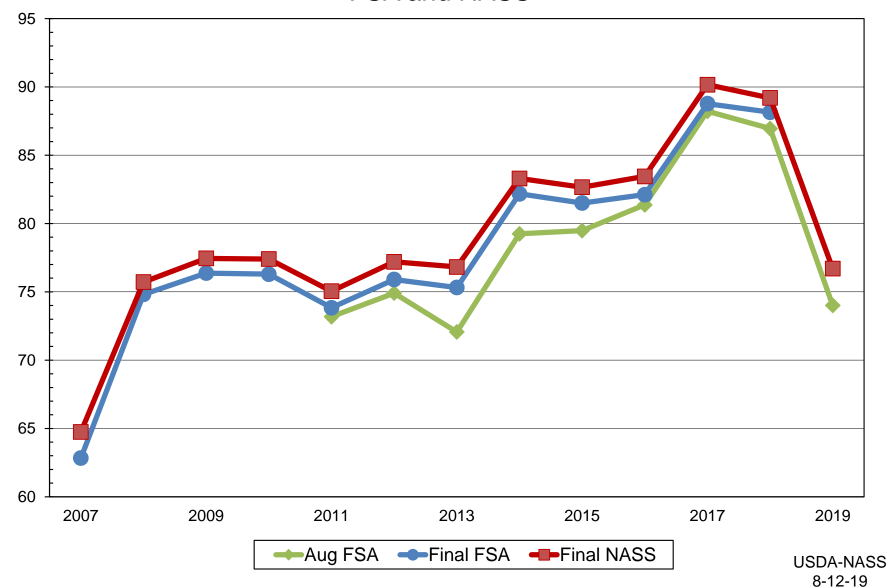


United States Soybean Planted Acres





FSA and NASS

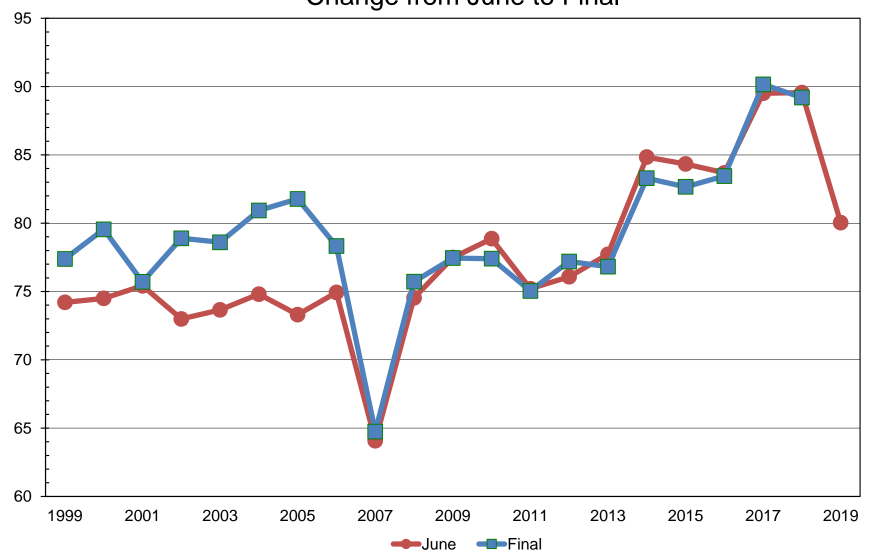




Soybean Planted Acres



Change from June to Final



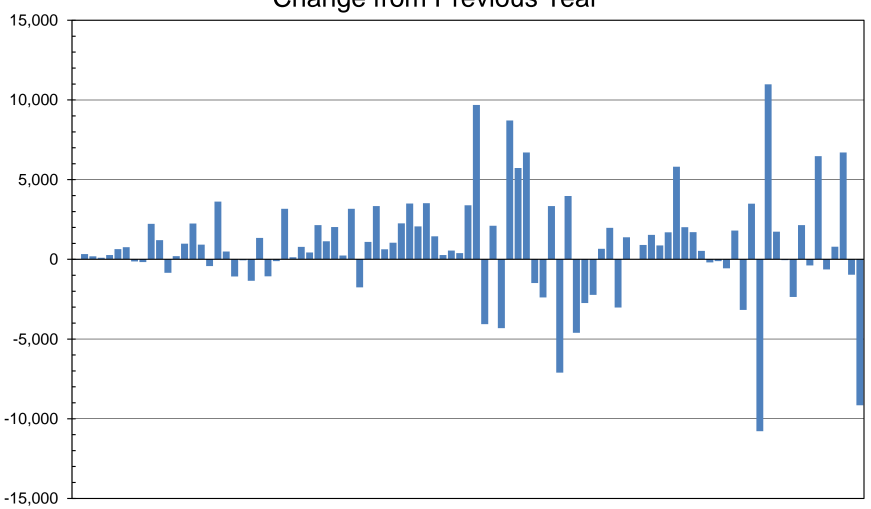


Soybean Planted Acres



Thousand Acres

Change from Previous Year



1925 1930 1935 1940 1945 1950 1955 1960 1965 1970 1975 1980 1985 1990 1995 2000 2005 2010 2015

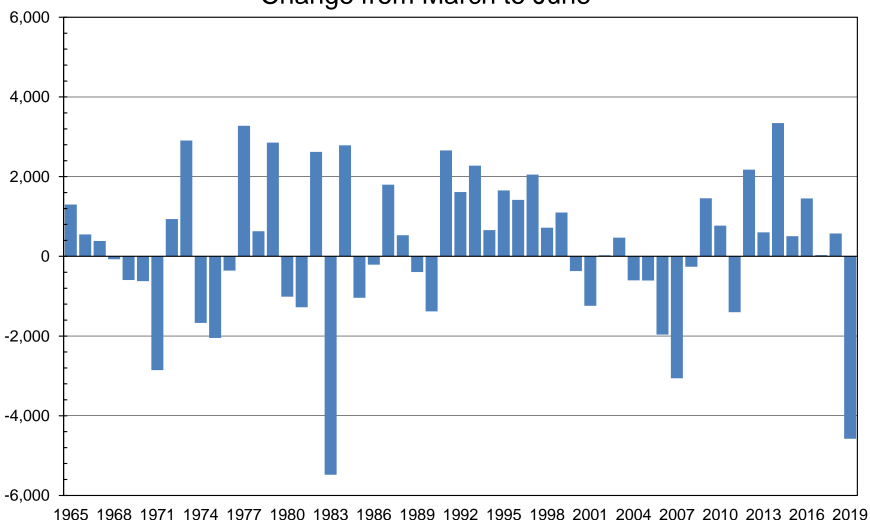
Change



Thousand Acres

Soybean Planted Acres



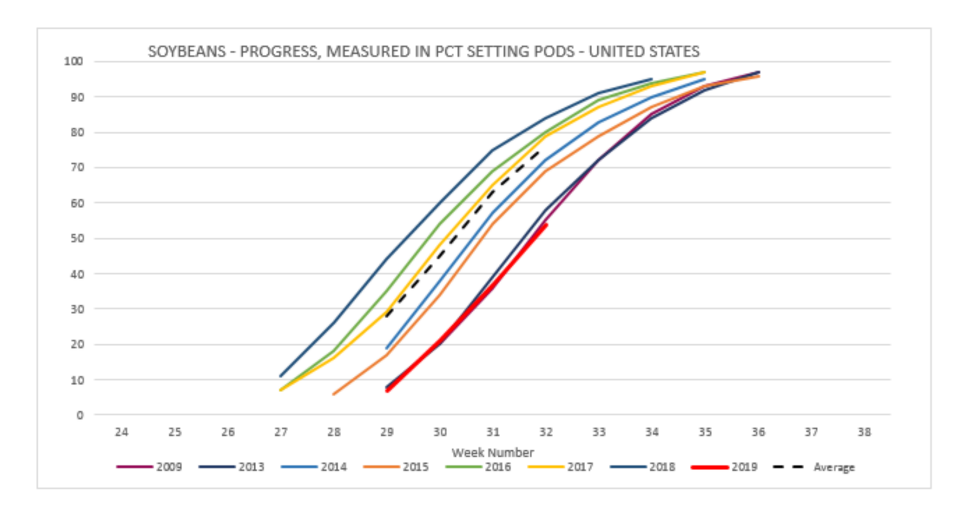


1965 1968 1971 1974 1977 1980 1983 1986 1989 1992 1995 1998 2001 2004 2007 2010 2013 2016 2019

Change





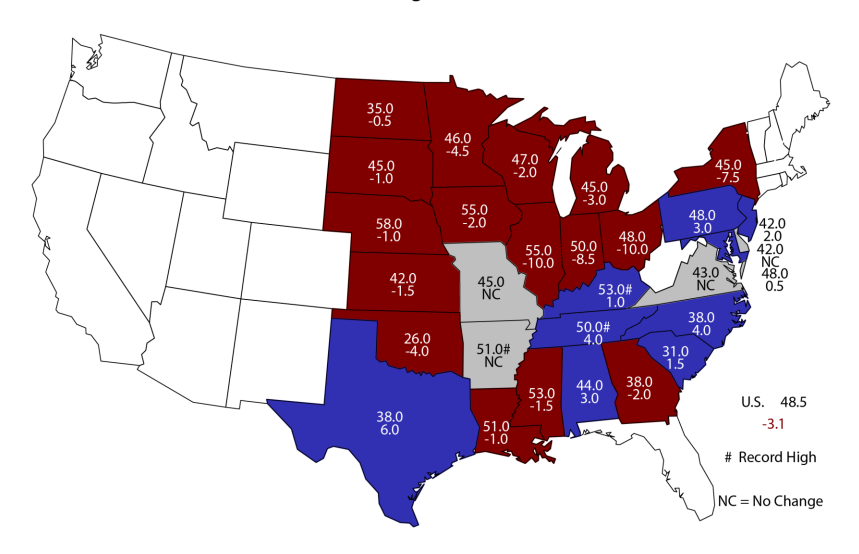








Bushels and Change From Previous Year



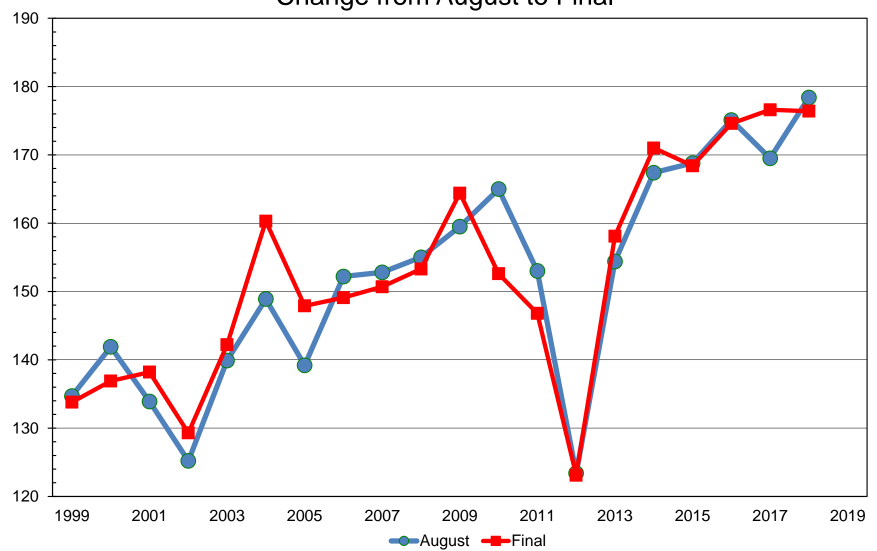




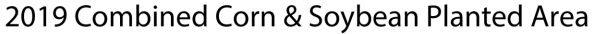
Soybean Yield

Bushels per Acre

Change from August to Final

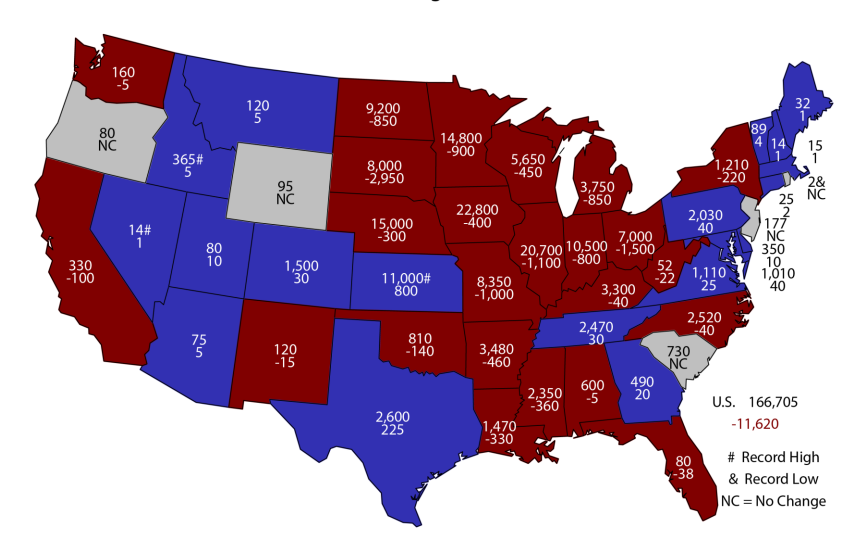




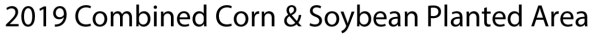




(000) Acres and Change From Previous Year

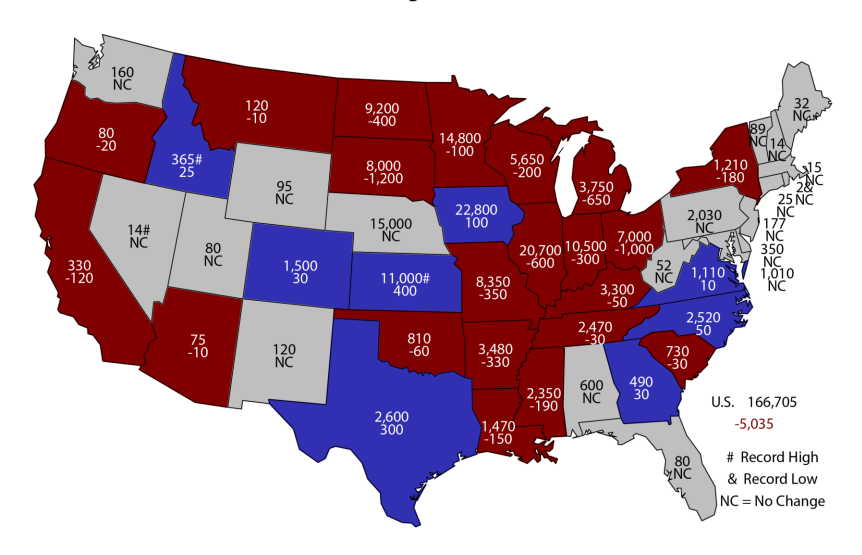








(000) Acres and Change From Previous Estimate

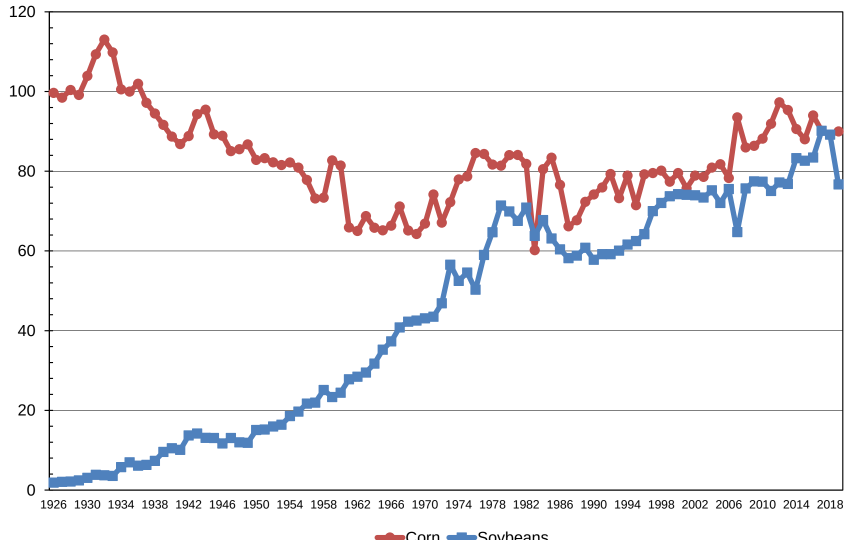




Corn and Soybean Planted Acres





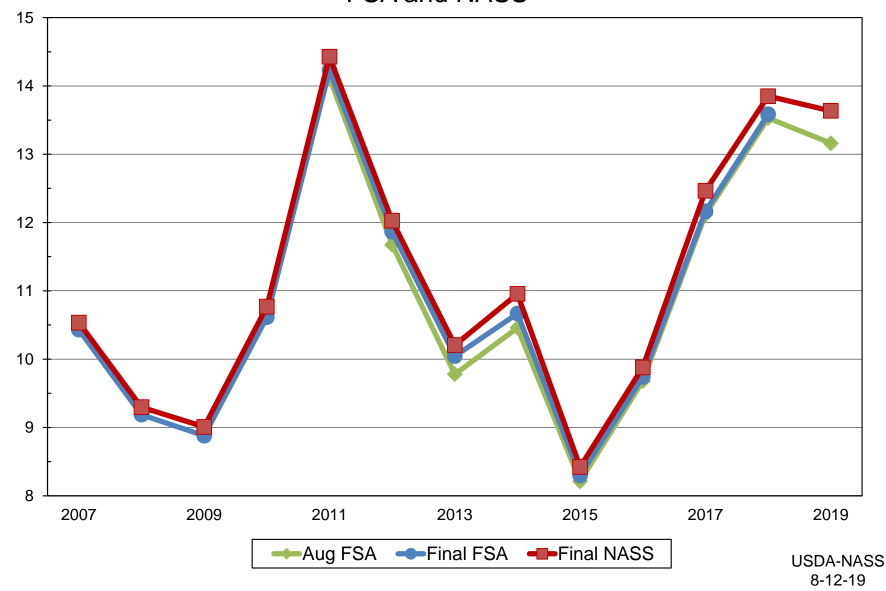






United States Upland Cotton Planted Acres



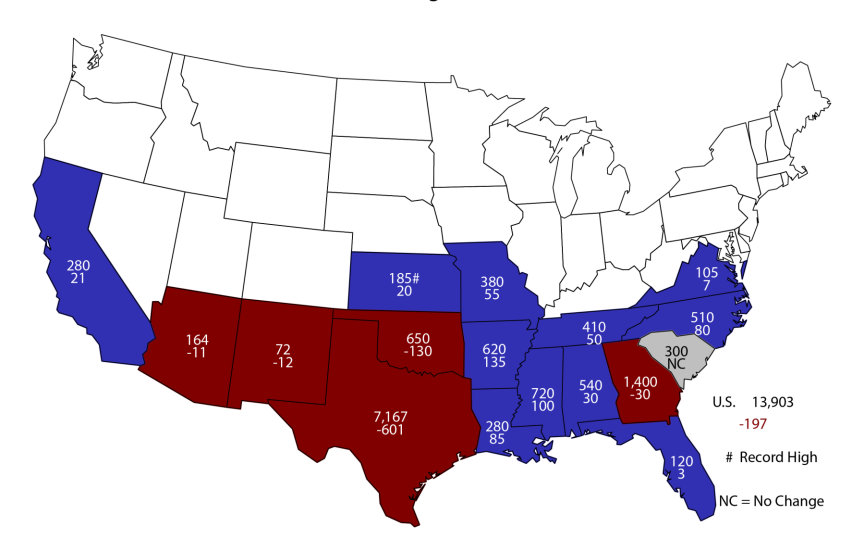








Acres (000) and Change From Previous Year

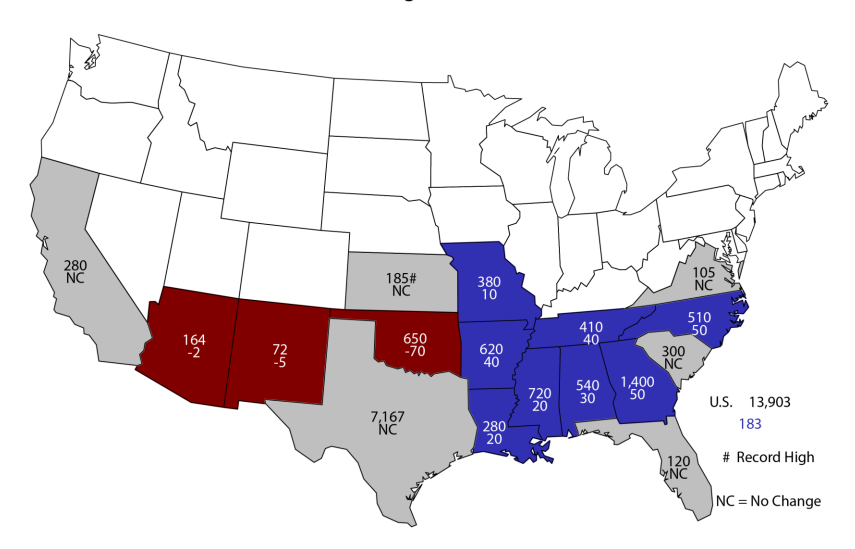






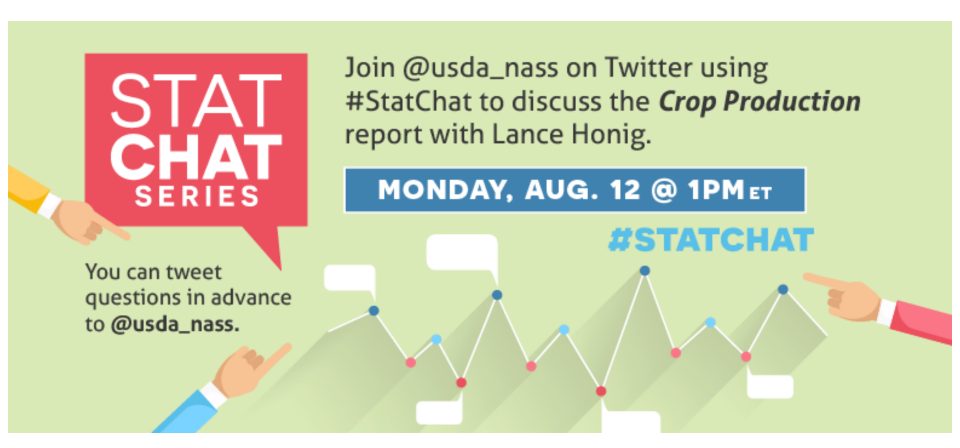


Acres (000) and Change From Previous Estimate













United States Department of Agriculture National Agricultural Statistics Service

All Reports Available At

www.nass.usda.gov

For Questions

202-720-2127 800-727-9540 nass@nass.usda.gov