



United States Department of Agriculture National Agricultural Statistics Service

July Crop Production Executive Summary

Lance Honig, Chief Crops Branch

July 11, 2019 12:00 P.M.





Contents

Field Crops	Fruit and Nuts	Specialty Crops
Winter Wheat	Citrus	Tobacco
Other Spring Wheat	Apricots	
Durum Wheat	Almonds	
Barley		
Oats		





Survey Overview

	Ag Yield	Objective Yield
Survey Type	Farmer Reported	Field Measurement
Crops Included	Winter, Other Spring, & Durum Wheat, Oats, Barley, Tobacco	Winter Wheat
States	34	10
Sample Size	5,989	1,040
Collection Period	June 29 – July 8	June 24 – July 1

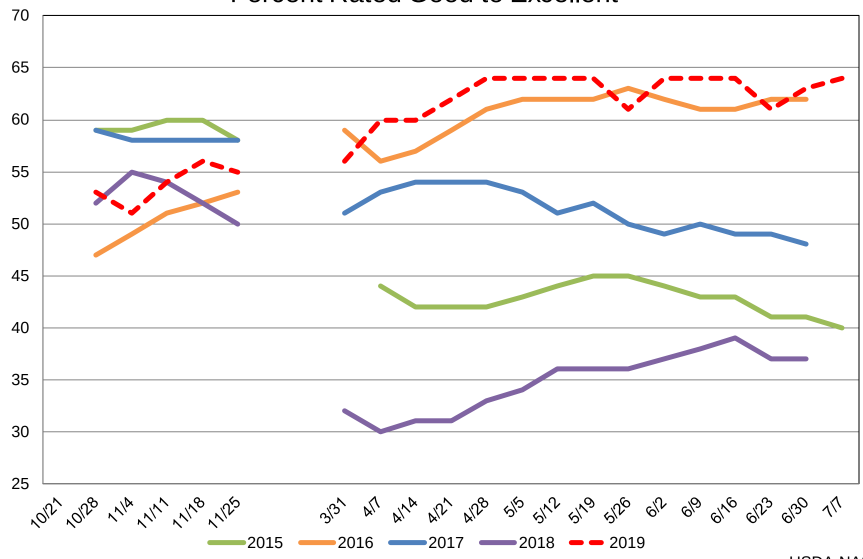


Percent



U.S. Winter Wheat Condition

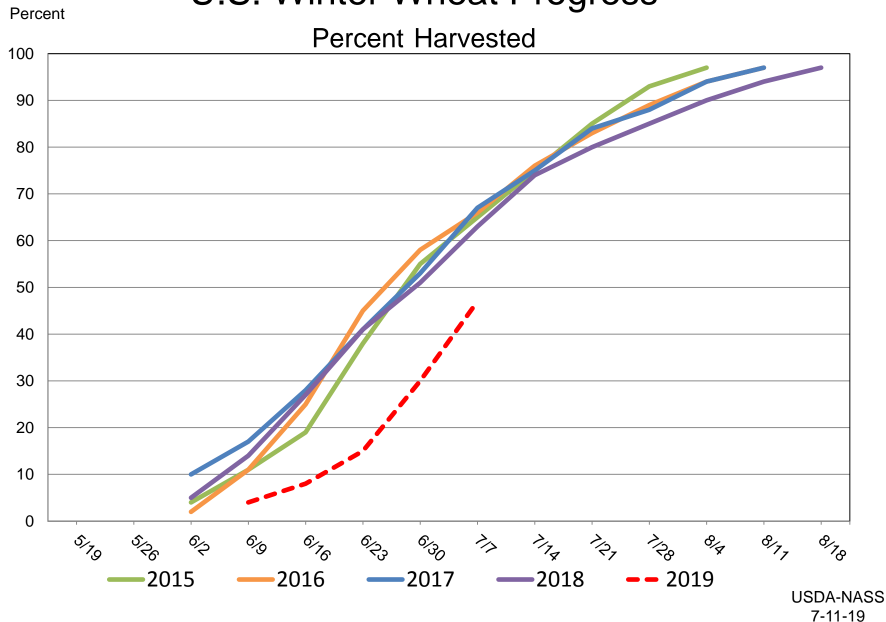








U.S. Winter Wheat Progress







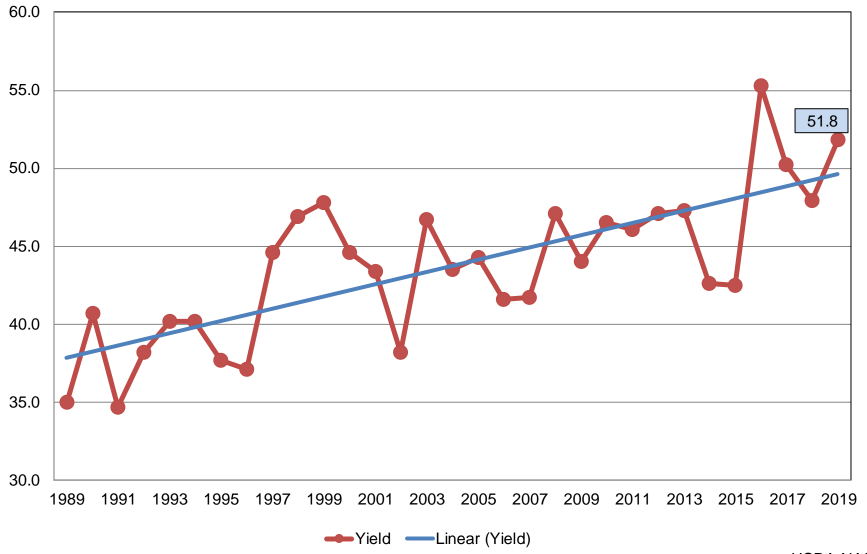
Crop	Unit	July 2019	% Change From Previous Forecast	% Change From Previous Season
Wheat, Winter				
Harvested	Mil Ac	24.9	NC	+0.7
Yield	Bu/Ac	51.8	+2.6	+8.1
Production	Bil Bu	1.29	+1.3	+9.0
Production by Class				
Hard Red	Mil Bu	804	+1.3	+21.5
Soft Red	Mil Bu	259	+0.3	-9.2
White	Mil Bu	227	+2.4	-3.9





Winter Wheat Yield



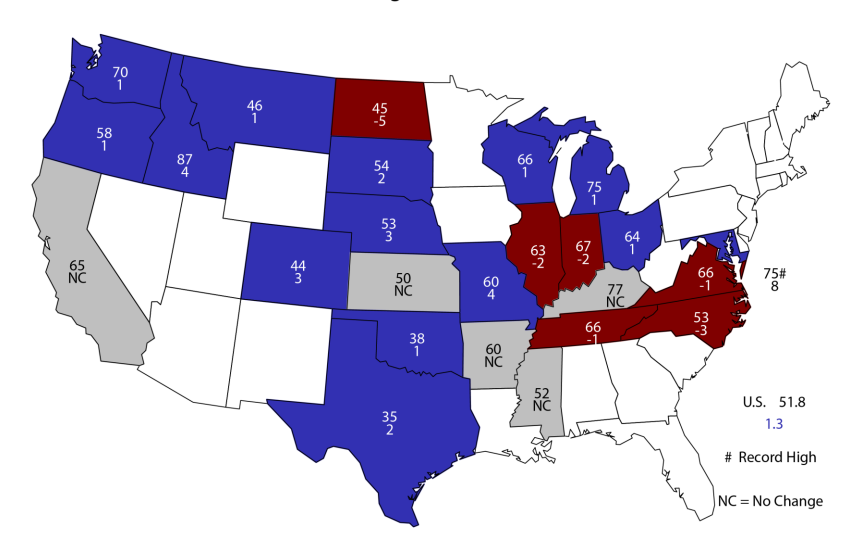








Bushels and Change From Previous Estimate







Winter Wheat Objective Yield - July Percent of Samples Processed in the Lab

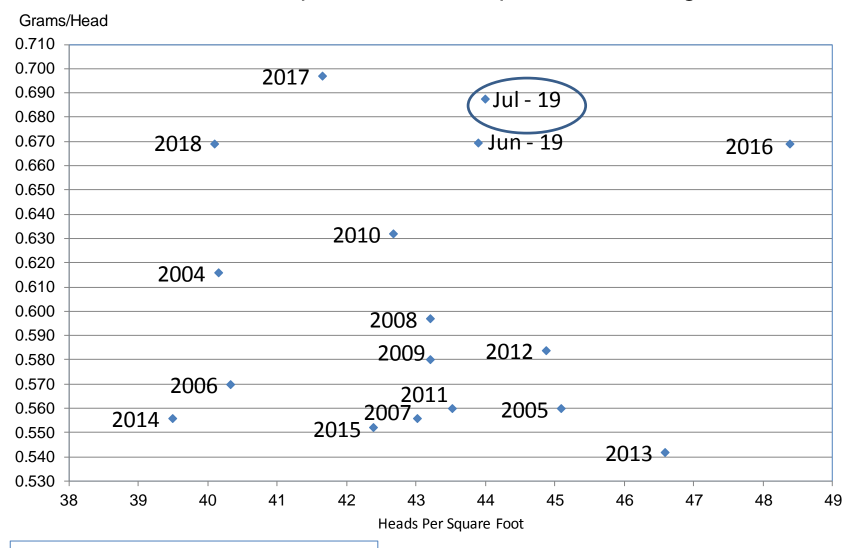
Year	Mature Percent
2013	55
2014	58
2015	64
2016	68
2017	69
2018	69
2019	50



Wheat Objective Yield Region



Heads Per Square Foot vs. Implied Head Weight







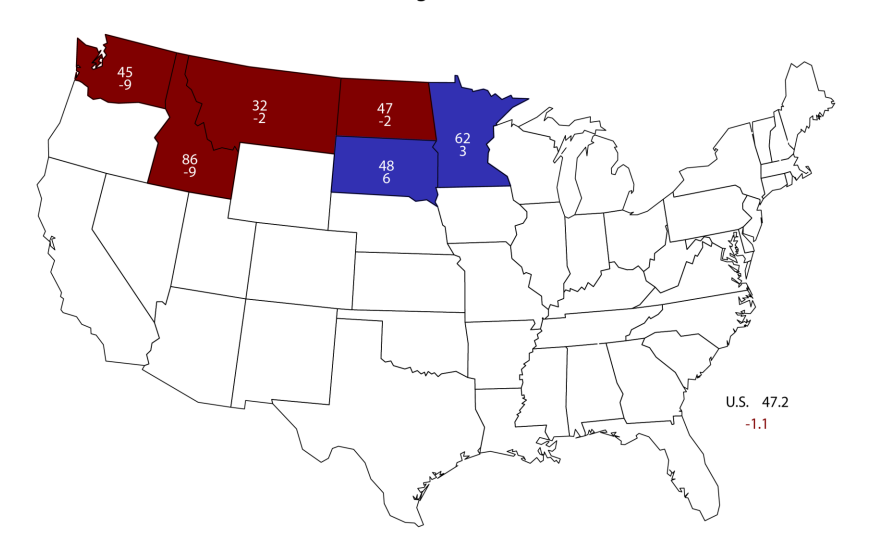
Crop	Unit	July 2019	% Change From Previous Forecast	% Change From Previous Season
Wheat, Other Spring				
Harvested	Mil Ac	12.1	NC	-6.0
Yield	Bu/Ac	47.2	NA	-2.3
Production	Mil Bu	572	NA	-8.2







Bushels and Change From Previous Year







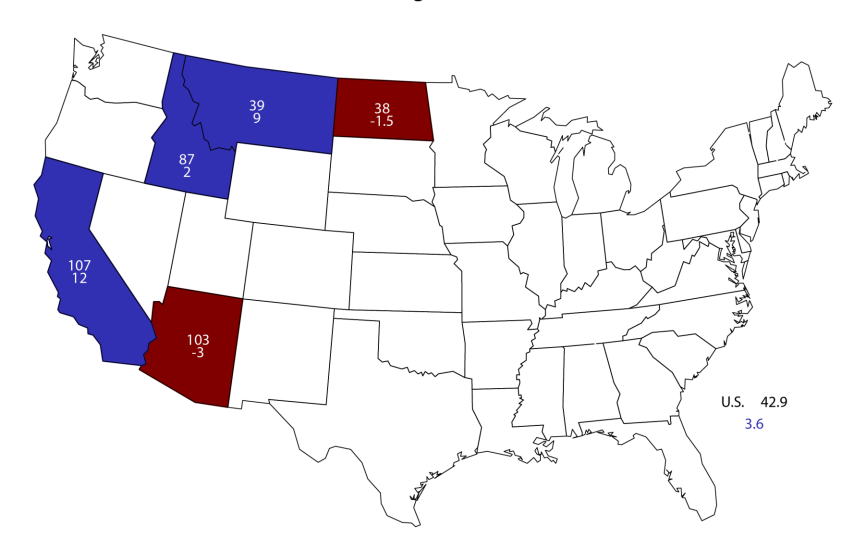
Crop	Unit	July 2019	% Change From Previous Forecast	% Change From Previous Season
Wheat, Durum				
Harvested	Mil Ac	1.36	NC	-31.1
Yield	Bu/Ac	42.9	NA	+9.2
Production	Mil Bu	58.1	NA	-24.8







Bushels and Change From Previous Year





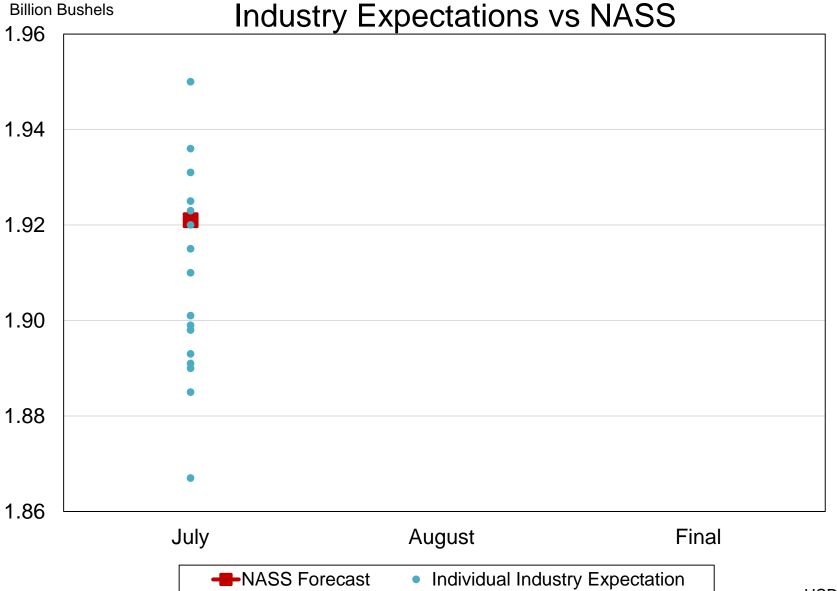


Crop	Unit	July 2019	% Change From Previous Forecast	% Change From Previous Season
All Wheat				
Harvested	Mil Ac	38.4	NC	-3.0
Yield	Bu/Ac	50.0	NA	+5.0
Production	Bil Bu	1.92	NA	+1.9





2019 United States All Wheat Production Industry Expectations vs NASS

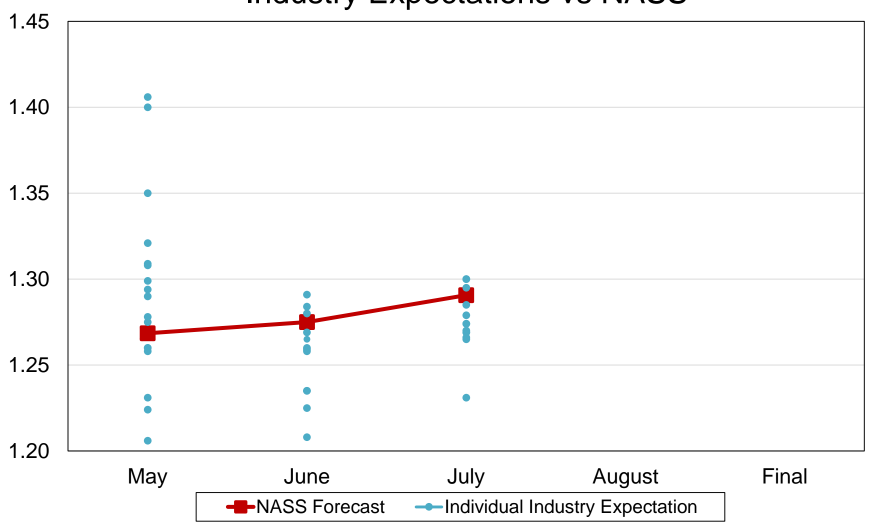




Billion Bushels



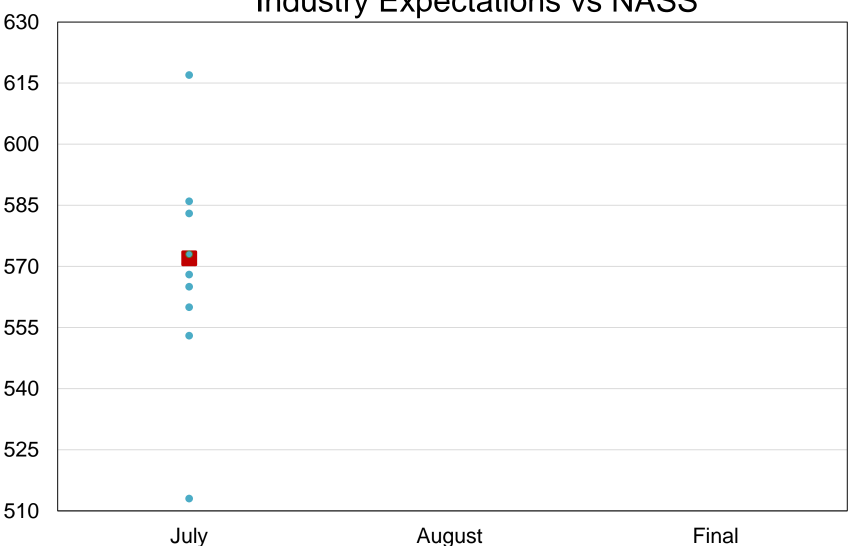
2019 United States Winter Wheat Production Industry Expectations vs NASS





Million Bushels

2019 United States Other Spring Wheat Production Industry Expectations vs NASS



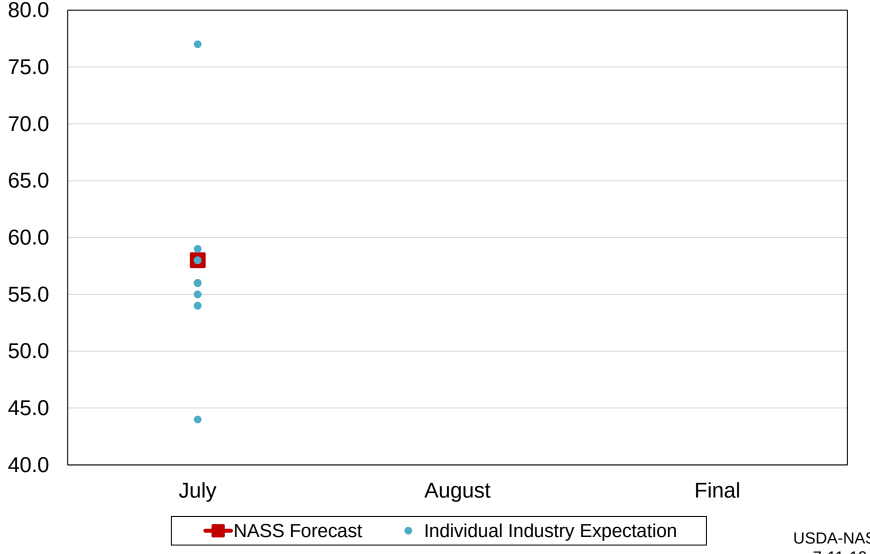
■NASS Forecast • Individual Industry Expectation



Million Bushels



2019 United States Durum Wheat Production **Industry Expectations vs NASS**







Crop	Unit	July 2019	% Change From Previous Forecast	% Change From Previous Season
Oats				
Harvested	Thou Ac	909	NC	+5.1
Yield	Bu/Ac	67.8	NA	+4.5
Production	Mil Bu	61.6	NA	+9.8
Barley				
Harvested	Mil Ac	2.33	NC	+17.8
Yield	Bu/Ac	73.3	NA	-5.3
Production	Mil Bu	171	NA	+11.6





Crop	Unit	July 2019	% Change From Previous Forecast	% Change From Previous Season
Production				
Oranges	Mil Tons	5.33	+1.4	+35.8
Grapefruit	Thou Tons	616	+2.0	+19.1
Tangerines & Mandarins	Thou Tons	887	-4.3	+10.3
Lemons	Thou Tons	896	+5.2	+0.9





Сгор	Unit	July 2019	% Change From Previous Forecast	% Change From Previous Season
Tobacco, Flue-Cured				
Harvested	Thou Ac	159	NC	-19.6
Yield	Lbs/Ac	2,015	NA	+17.7
Production	Mil Lbs	320	NA	-5.4





Crop	Unit	July 2019	% Change From Previous Forecast	% Change From Previous Season
Production				
Almonds (CA)	Bil Lbs	2.20	-12.0	-3.5
Apricots	Thou Tons	64.5	NA	+63.1





Upcoming Reports

Release Date	Report Title
July 19	Cattle and Cattle on Feed
July 25	Census: Watersheds
July 31	Agricultural Prices
August 1	CAIR: Cotton System, Fats & Oils, Flour Milling, Grain Crushings
August 2	Farm Production Expenditures
August 6	Cash Rents Land Values
August 12	Cotton Ginnings Crop Production







Join <u>@usda nass</u> this Thursday, July 11, at 1p.m. ET for another <u>#StatChat</u> with Lance Honig. We will discuss the Crop Production report and will be available to answer your <u>#AgStats</u> questions!





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