Estimates of Corn Production and Yields Based on 7/14/24 Crop Conditions

Gregg Ibendahl

July 15, 2024

Abstract¹

This reports estimates corn yields for the 18 leading corn states and then calculates total corn production and average national corn yield using the recently released NASS crop acre estimates. Based on the 7/14/24 crop condition report, total corn production is estimated to be 15.1 billion bushels with a range from 14.8 billion to 15.5 billion bushels. The national corn yield is estimated to be 181.3 bu/ac with a range from 177.0 to 185.6 bu/ac.

Introduction

This estimate is based on the USDA estimate of crop conditions for 7/14/24 (week #28). For a full description of this procedure and model, readers are encouraged to read "Estimates of Corn Production and Yields Based on 6/30/24 Crop Conditions"

Results

Figure 1 is a Likert graph of the corn crop conditions for the last 20 years in the U.S. The Likert graph is centered on the fair category to make comparisons among years easier. The number along the left-hand-side of the figure is the total of the very poor and poor categories while the number along the right-hand-side is the total of the good and excellent categories.

Figures 2, 3, and 4 show the estimated yield per harvested acre, the estimated harvested acres, and the total production for each of the 18 leading corn states. The harvested acre estimate comes directly from the USDA-NASS estimate from the June 28, 2024 Acreage Report.

Figure 5 projects a national yield per acre for each week with a crop condition report. Because the yield per acre from the individual states can't be summed together, the shown yield per acre is calculated from the total production divided by the total harvested acres. Total U.S. corn production is calculated by adjusting the production from the 18 leading corn states upward based

email: ibendahl@ksu.edu

https://www.youtube.com/@little_pond_farm

 $^{^1{\}rm Kansas}$ State University - Department of Agricultural Economics Ag
Manager.info

on the historic relationship between U.S. production and the production from the 18 leading corn states. As calculated, total U.S. corn production is estimated to be 15.13 billion bushels with a range from 14.77 billion to 15.49 billion bushels. The national corn yield is estimated to be 181.3 bu/ac with a range from 177.0 to 185.6 bu/ac.

References

Ibendahl, G. "Estimates of Corn Production and Yields Based on 6/30/2024 Crop Conditions." farmdoc daily (14):125, Department of Agricultural and Consumer Economics, University of Illinois at Urbana-Champaign, July 8, 2024.

https://farm docdaily.illinois.edu/2024/07/estimates-of-corn-production-and-yields-based-on-6-30-2024-crop-conditions.html

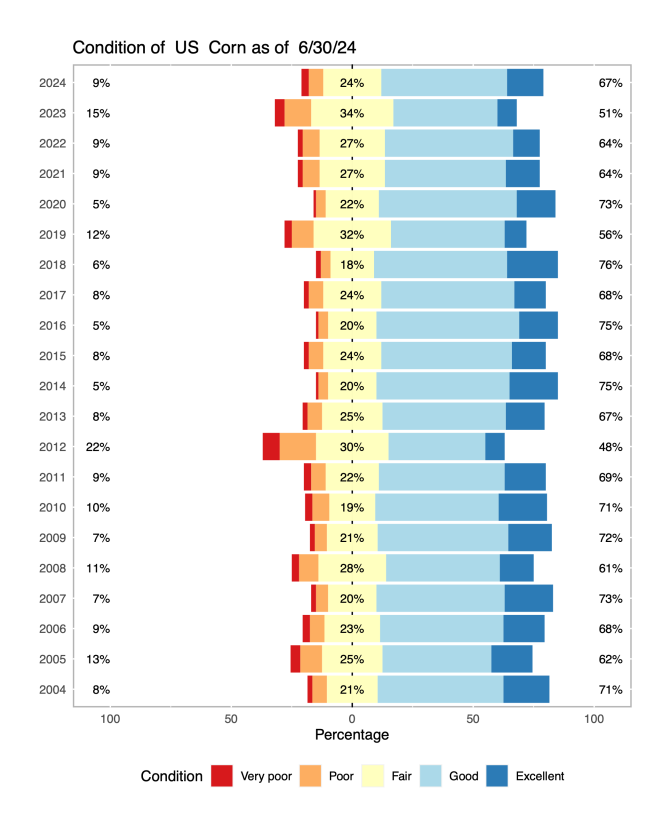


Figure 1: Likert Graph of Corn Crop Condition

Corn Yields per Acre by State - 7/14/24

Bushels per harvested acre

		2024 prediction			
State	Last year	Lower CI	Predicted	Upper CI	R squared
Colorado	122.0	120.3	126.8	133.3	0.00
Illinois	206.0	207.3	212.0	216.6	0.60
Indiana	203.0	192.8	196.9	201.1	0.63
lowa	201.0	200.6	204.6	208.6	0.23
Kansas	119.0	125.2	128.9	132.7	0.51
Kentucky	187.0	169.6	174.2	178.8	0.68
Michigan	168.0	173.7	178.1	182.4	0.32
Minnesota	185.0	184.4	189.0	193.6	0.29
Missouri	153.0	171.4	178.0	184.5	0.63
Nebraska	182.0	194.4	197.1	199.8	0.68
North_Carolina	147.0	76.7	88.9	101.2	0.68
North_Dakota	143.0	138.3	143.5	148.6	0.13
Ohio	198.0	188.8	193.3	197.8	0.57
Pennsylvania	157.0	154.7	159.4	164.1	0.41
South_Dakota	152.0	153.7	158.1	162.4	0.32
Tennessee	173.0	154.5	159.6	164.7	0.71
Texas	122.0	119.0	122.7	126.4	0.60
Wisconsin	176.0	170.5	173.9	177.2	0.51

Figure 2: Estimated Yields per Acre for 18 Leading Corn States

	Corn Harvested Acres by State - 6/23/24 1,000 acres							
		Last year	Planted acres	2024 harvest estimate				
	State			NASS est				
	Colorado	1,015	1,370	1,100				
	Illinois	11,050	10,900	10,750				
	Indiana	5,310	5,100	4,960				
	lowa	12,550	13,100	12,550				
	Kansas	5,150	6,300	5,800				
	Kentucky	1,500	1,550	1,450				
	Michigan	2,060	2,150	1,810				
	Minnesota	8,180	8,100	7,550				
	Missouri	3,670	3,500	3,310				
	Nebraska	9,500	10,100	9,700				
	North_Carolina	900	910	860				
	North_Dakota	3,800	3,800	3,500				
	Ohio	3,400	3,400	3,170				
	Pennsylvania	680	1,100	750				
	South_Dakota	5,620	6,100	5,440				
	Tennessee	890	850	800				
	Texas	2,100	2,100	1,700				
	Wisconsin	3,140	3,700	2,900				
sum	_	80,515	84,130	78,100				

Figure 3: Estimated NASS Harvested Acres for 18 Leading Corn States

Total Corn Production by State - 7/14/24

1,000,000 bushels

			2024 prediction		
	State	Last year	Lower CI	Predicted	Upper Cl
	Colorado	124	132	139	147
	Illinois	2,276	2,228	2,279	2,329
	Indiana	1,078	957	977	997
	Iowa	2,523	2,517	2,568	2,618
	Kansas	613	726	748	769
	Kentucky	280	246	253	259
	Michigan	346	314	322	330
	Minnesota	1,513	1,392	1,427	1,461
	Missouri	562	567	589	611
	Nebraska	1,729	1,886	1,912	1,938
	North_Carolina	132	66	76	87
	North_Dakota	543	484	502	520
	Ohio	673	599	613	627
	Pennsylvania	107	116	120	123
	South_Dakota	854	836	860	883
	Tennessee	154	124	128	132
	Texas	256	202	209	215
	Wisconsin	553	495	504	514
sum	_	14,317	13,888	14,225	14,561

Figure 4: Estimated Corn Production for 18 Leading Corn States

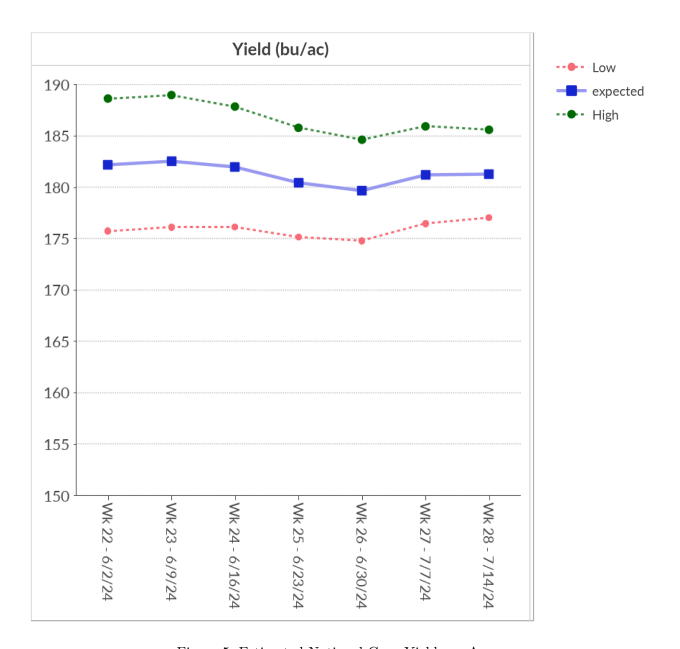


Figure 5: Estimated National Corn Yield per Acre