Estimates of Corn Production and Yields Based on 8/11/25 Crop Conditions

Gregg Ibendahl August 16, 2025

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 August NASS crop acre estimates. Based on the 8/11/25 crop condition report, total corn production is estimated to be 16.8 billion bushels with a range from 16.4 billion to 17.1 billion bushels. The national corn yield is estimated to be 188.2 bu/ac with a range from 184.2 to 192.3 bu/ac.

Introduction

This estimate is based on the USDA estimate of crop conditions for 8/11/25 (week #32). For a full description of this procedure and model, readers are encouraged to read <u>"Estimates of Corn Production and Yields Based on 6/30/24 Crop Conditions"</u>.

USDA/NASS released the <u>August Crop Production Report</u> this past week. USDA revised corn acres upward by 2% and these new acre estimates are incorporated here. For comparison, USDA/NASS is currently estimating a 188.8 bu/ac national corn yield.

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 August 12, 2025 Acreage Report.

Because the yield per acre from the individual states can't be summed together, the national 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 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 16.78 billion bushels with a range from 16.42 billion to 17.15 billion bushels. The national corn yield is estimated to be 188.2 bu/ac with a range from 184.5 to 192.3 bu/ac.

@ibendahl | www.youtube.com/@little_pond_farm | agricultural.substack.com

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

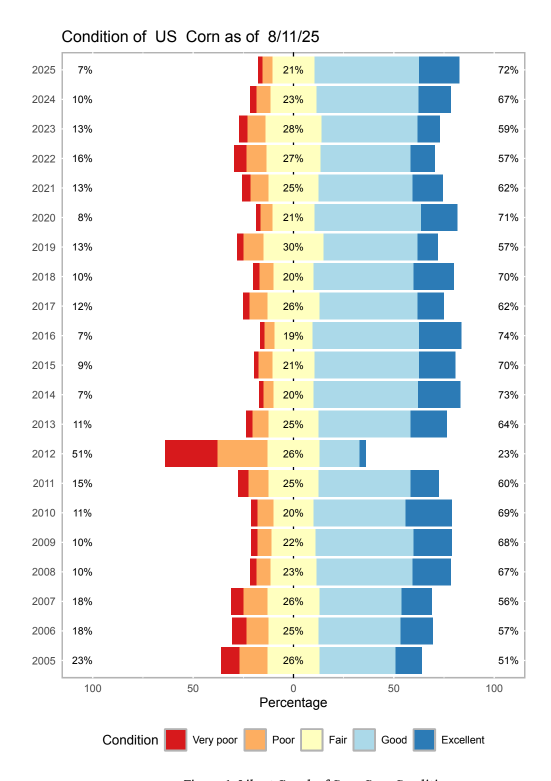


Figure 1. Likert Graph of Corn Crop Condition

Corn Yields per Acre by State - 8/11/25 Bushels per harvested acre								
		2025 prediction						
State	Last year	Lower CI	Predicted	Upper Cl	R squared			
Colorado	116.0	121.7	126.1	130.4	-0.02			
Illinois	217.0	210.4	214.4	218.4	0.63			
Indiana	198.0	197.4	200.8	204.2	0.71			
lowa	211.0	215.4	220.8	226.3	0.46			
Kansas	129.0	132.1	135.4	138.7	0.71			
Kentucky	178.0	181.0	184.2	187.4	0.82			
Michigan	181.0	173.0	175.5	178.0	0.49			

Minnesota

Missouri

Nebraska

Ohio

North_Carolina

North_Dakota

Pennsylvania

South_Dakota

Tennessee

Wisconsin

Texas

174.0

183.0

188.0

87.0

149.0

177.0

138.0

164.0

152.0

112.0

174.0

194.8

183.4

198.7

143.8

139.3

187.2

165.8

164.9

165.3

129.4

183.3

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

199.2

188.6

201.7

147.8

143.6

190.3

170.0

169.5

168.7

134.1

186.9

203.6

193.8

204.7

151.8

147.9

193.4

174.3

174.1

172.1

138.7

190.5

0.26

0.79

0.69

0.84

0.30

0.73

0.68

0.49

0.82

0.57

0.41

Corn Harvested Acres by State - 8/11/25 1,000 acres								
State	Last year	Planted acres	2025 harvest estimate NASS est					
Colorado	1,180	1,490	1,210					
Illinois	10,650	11,000	10,800					
Indiana	5,050	5,300	5,150					
Iowa	12,450	13,500	12,950					
Kansas	5,800	6,750	6,200					
Kentucky	1,280	1,530	1,420					
Michigan	1,910	2,350	1,990					
Minnesota	7,730	8,700	8,190					
Missouri	3,300	3,700	3,530					
Nebraska	9,590	10,500	10,060					
North_Carolina	815	950	885					
North_Dakota	3,640	4,600	4,270					
Ohio	3,200	3,400	3,180					
Pennsylvania	660	1,000	640					
South_Dakota	5,390	6,700	5,980					
Tennessee	660	930	870					
Texas	1,860	2,450	2,050					
Wisconsin	2,960	4,100	3,130					
m _	78,125	88,950	82,505					

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

Total Corn Production by State - 8/11/25				
1,000,000 bushels				

			2025 prediction			
	State	Last year	Lower CI	Predicted	Upper Cl	
	Colorado	137	147	153	158	
	Illinois	2,311	2,273	2,316	2,359	
	Indiana	1,000	1,017	1,034	1,052	
	lowa	2,627	2,789	2,860	2,930	
	Kansas	748	819	839	860	
	Kentucky	228	257	262	266	
	Michigan	346	344	349	354	
	Minnesota	1,345	1,595	1,631	1,667	
	Missouri	604	647	666	684	
	Nebraska	1,803	1,999	2,029	2,059	
	North_Carolina	71	127	131	134	
	North_Dakota	542	595	613	632	
	Ohio	566	595	605	615	
	Pennsylvania	91	106	109	112	
	South_Dakota	884	986	1,014	1,041	
	Tennessee	100	144	147	150	
	Texas	208	265	275	284	
	Wisconsin	515	574	585	596	
sum	_	14,127	15,280	15,617	15,954	

Figure 4. Estimated Corn Production for 18 Leading Corn States

1. Kansas State University - Department of Agricultural Economics

<u>AgManager.info</u>

email: <u>ibendahl@ksu.edu</u>

 $YouTube: \underline{https://www.youtube.com/} \\ @little_pond_farm$

Substack: https://agricultural.substack.com