



Iowa Ag News – District Crop Production



Upper Midwest Region - Iowa Field Office · 210 Walnut Street Ste 833 · Des Moines IA 50309 · (515) 284-4340 · (800) 772-0825 fax (855) 271-9802 · www.nass.usda.gov

In Cooperation with the Iowa Department of Agriculture and Land Stewardship

August 10, 2017

Media Contact: Greg Thessen

Corn forecasted production and yield are down in all 9 Iowa districts. Northeast Iowa is anticipated to have the highest yield in the State, with 205.0 bushels per acre. The largest decrease in production is expected in Central Iowa, down 51.2 million bushels from 2016.

Soybean production and yield are forecast to be up in 2 Iowa districts. Northeast Iowa is expected to have the highest yield in the State, with 61.5 bushels per acre. North Central and Southwest Iowa are expected to have more production than the previous year, even though their yields decreased from 2016. The largest increase in production is expected in Northeast Iowa, up 3.68 million bushels from 2016.

All crop forecasts in this report are based on conditions on August 1 and do not reflect weather effects since that time. The next district corn and soybean production forecasts, based on conditions as of September 1, will be released on September 12.

Corn Yield: August 1, 2017 Bushels per Acre and

	onange r	rom Previol	us year	_		
	NW 184 -21.5	NC 193 -7.9	NE 205 -1.5			
1	WC 188 -18.2	C 190 -17.5		EC 203 -2.5		
	SW 174 -17.1	SC 144 -38.8	SE 173 -28.4			

State Average: 188.0 bu/acre

Soybean Yield: August 1, 2017 Bushels per Acre and Change from Previous Year

	NW 55 -8.2		NC 57.5 -3.6 C 56.5 -4.3			NE 61.5 0.9				
1	WC 57 -4.8					EC 61 0.5				
	SW 54 -4.1	4	SC 3.5 1.9		SE 53 -5.1	5				

State Average: 56.0 bu/acre

Corn – Iowa Districts: 2016 and Forecasted August 1, 2017

Soybeans – Iowa Districts: 2016 and Forecasted August 1, 2017

2010 dila i Orecacica August 1, 2017					2010 und 1 0100uoted August 1, 2017								
District	Harvested for Grain		Yield/acre		Production		District	Harvested for Grain		Yield/acre		Production	
	2016	2017	2016	2017¹	2016	2017		2016	2017	2016	2017¹	2016	2017
	(1,000 acres)	(1,000 acres)	(bushels)	(bushels)	(1,000 bushels)	(1,000 bushels)		(1,000 acres)	(1,000 acres)	(bushels)	(bushels)	(1,000 bushels)	(1,000 bushels)
NW NC NE	1,905 1,992 1,645	1,897 1,893 1,579	205.5 200.9 206.5	184.0 193.0 205.0	391,500 400,156 339,758	348,533 365,121 323,775	NW NC NE	1,511 1,144 754	1,555 1,244 802	63.2 61.1 60.6	55.0 57.5 61.5	95,565 69,912 45,672	85,555 71,560 49,348
WC C EC	2,031 2,000 1,393	1,992 1,910 1,343	206.2 207.5 205.5	188.0 190.0 203.0	418,735 414,981 286,278	374,162 363,793 272,465	WC C EC	1,438 1,331 933	1,554 1,397 965	61.8 60.8 60.5	57.0 56.5 61.0	88,806 80,962 56,473	88,608 78,956 58,890
SW SC SE	1,080 542 912	1,063 549 874	191.1 182.8 201.4	174.0 144.0 173.0	206,341 99,051 183,700	185,187 78,911 150,853	SW SC SE	953 602 784	1,031 606 796	58.1 55.4 58.1	54.0 43.5 53.0	55,396 33,360 45,579	55,694 26,376 42,213
State	13,500	13,100	203.0	188.0	2,740,500	2,462,800	State	9,450	9,950	60.5	56.0	571,725	557,200

1 Yield rounded