

United States Department of Agriculture Iowa Ag News – District Crop Production



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In Cooperation with the Iowa Department of Agriculture and Land Stewardship

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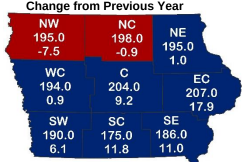
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Corn forecasted production and yield are up in 7 Iowa districts from 2015. East Central Iowa is anticipated to have the highest yield in the State, with 207.0 bushels per acre. All nine Iowa districts are anticipated to have higher production than last year. The largest increase in production is expected in Central Iowa, where production is anticipated to increase 34.2 million bushels from 2015.

Soybean production is forecast to be up in 5 Iowa districts and yields are forecasted to be higher in 7 districts from the previous year. East Central Iowa is expected to have the highest yield in the State, with 61.0 bushels per acre. All three southern Iowa districts are anticipated to have higher yields and production than last year, while all three northern districts are expected to have lower production than last year. The largest increase in production is expected in South Central Iowa, where production is expected to exceed last year by 7.61 million bushels.

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

Corn Yield: September 1, 2016 Bushels per Acre and



State Average: 196.0 bu/acre

Soybean Yield: September 1, 2016 Bushels per Acre and Change from Provious Year

Change fr	om Previou	s rear
NW 59.0 -1.5	NC 57.5 -1.5	NE 58.0 0.9
WC 57.0 0.7	C 60.5 4.5	EC 61.0 4.0
SW	SC	SE
56.5	54.5	55.5
3.3	4.9	2.3

State Average: 58.0 bu/acre

Corn – Iowa Districts: 2015 and Forecasted September 1, 2016

Soybeans – Iowa Districts:

2015 and	Forecasted	September	1, 2016
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District	Harvested for Grain		Yield/acre		Production		District	Harvested for Grain		Yield/acre		Production	
	2015	2016	2015	2016 ¹	2015	2016	2.00.001	2015	2016	2015	2016 ¹	2015	2016
	(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	1,891	2,005	202.5	195.0	382,845	391,090	NW	1,543	1,518	60.5	59.0	93,330	89,558
NC	1,834	1,925	198.9	198.0	364,763	381,196	NC	1,283	1,199	59.0	57.5	75,703	68,939
NE	1,603	1,639	194.0	195.0	311,052	319,959	NE	820	796	57.1	58.0	46,801	46,166
WC	1,984	2,059	193.1	194.0	383,127	398,548	WC	1,537	1,480	56.3	57.0	86,540	84,356
С	1,899	1,977	194.8	204.0	369,962	404,157	С	1,404	1,339	56.0	60.5	78,612	81,006
EC	1,362	1,406	189.1	207.0	257,582	290,830	EC	957	942	57.0	61.0	54,571	57,459
SW	1,037	1,083	183.9	190.0	190,729	206,063	SW	957	966	53.2	56.5	50,871	54,577
SC	545	573	163.2	175.0	88,921	100,009	SC	519	612	49.6	54.5	25,740	33,352
SE	895	933	175.0	186.0	156,619	173,748	SE	780	798	53.2	55.5	41,532	44,287
State	13,050	13,600	192.0	196.0	2,505,600	2,665,600	State	9,800	9,650	56.5	58.0	553,700	559,700

1 Yield rounded