

# Crop Production

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#### Corn Production Up 2 Percent from October Soybean Production Up 3 Percent from October Cotton Production Up 2 Percent from October

**Corn** production is forecast at 11.0 billion bushels, up 2 percent from last month but 7 percent below 2004. Based on conditions as of November 1, yields are expected to average 148.4 bushels per acre, up 2.3 bushels from October but 12.0 bushels below last year. If realized, both production and yield would be the second largest on record, behind last year. Of the major producing States, forecast yields are higher than last month in Iowa, Indiana, Minnesota, Ohio, and Wisconsin as producers realized larger than expected yields and late planted fields matured under favorable fall conditions. Yield prospects are still below last year in all major corn States, except Minnesota and Wisconsin where producers are experiencing record high yields.

**Soybean** production is forecast at 3.04 billion bushels, up 3 percent from October but 3 percent below 2004. If realized, this would be the second largest U.S. soybean crop on record, only behind last year's crop. Based on November 1 conditions, yields are expected to average a record high 42.7 bushels per acre, up 1.1 bushels from October and 0.5 bushel above last year. Producers in the Corn Belt, the southern Delta, and most of the Southeast are realizing higher yields than expected last month, with record high yields forecast in Iowa, Minnesota, Nebraska, North Dakota, and Louisiana. Area for harvest in the U.S. is forecast at 71.3 million acres, unchanged from last month but down 4 percent from 2004.

All cotton production is forecast at 23.2 million 480-pound bales, up 2 percent from the October forecast but slightly below last year's record high production. Yield is expected to average 813 pounds per acre, up 16 pounds from last month but down 42 pounds from 2004. If realized, both production and yield would be the second largest on record, behind last year. The November area expected for harvest remains unchanged from last month at 13.7 million acres but is up 5 percent from 2004.

#### Hurricane Wilma Assessment:

Hurricane Wilma, a category 3 storm with maximum sustained winds near 125 m.p.h. at landfall, crossed the southern part of the Florida peninsula depositing heavy rainfall. The adverse effects of Wilma on Florida's agriculture have not been fully assessed by NASS. Preliminary assessments of sugarcane for sugar and seed indicate that acreage harvested will be virtually unchanged, but yield will be down 3.0 tons from the October forecast. For citrus crops, NASS is currently conducting a special survey to recount fruit on sample trees in the areas affected by the hurricane. The December *Crop Production* report will provide an updated citrus forecast incorporating results from this special survey. In addition, an assessment of the impact on fall-season vegetable production will be included in the *Vegetables 2005 Summary* to be released January 27, 2006.

This report was approved on November 10, 2005.

Acting Secretary of Agriculture Charles F. Conner

and G. Herry

Agricultural Statistics Board Chairperson Carol C. House

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Corn for Grain: Area Harvested, Yield, and Production by State and United States, 2004 and Forecasted November 1, 2005

	Area H	Harvested		Yield		Production	
State	2004	2005	2004	20	005	2004	2005
	2004	2005	2004	Oct 1	Nov 1	2004	2005
	1,000 Acres	1,000 Acres	Bushels	Bushels	Bushels	1,000 Bushels	1,000 Bushels
AL	195	190	123.0	115.0	112.0	23,985	21,280
AR	305	230	140.0	128.0	128.0	42,700	29,440
CA	150	155	175.0	155.0	155.0	26,250	24,025
CO	1,040	890	135.0	135.0	135.0	140,400	120,150
DE	153	150	152.0	137.0	135.0	23,256	20,250
GA	280	230	130.0	127.0	127.0	36,400	29,210
IL	11.600	11.950	180.0	145.0	145.0	2.088,000	1.732.750
IN	5,530	5,750	168.0	149.0	151.0	929,040	868,250
IA	12,400	12,450	181.0	173.0	175.0	2.244.400	2.178.750
KS	2.880	3.300	150.0	130.0	130.0	432.000	429,000
KY	1.140	1.160	152.0	127.0	131.0	173,280	151,960
LA	410	330	135.0	140.0	142.0	55,350	46.860
MD	425	400	153.0	140.0	142.0	65.025	56,800
MI	1.920	1.970	134.0	139.0	141.0	257,280	277,770
MN	7,050	6,800	159.0	160.0	171.0	1,120,950	1.162.800
MS	440	365	136.0	133.0	133.0	59,840	48.545
MO	2.880	2,950	162.0	105.0	108.0	466,560	318,600
NE	7,950	8,200	166.0	160.0	157.0	1.319.700	1.287.400
NI	72	65	143.0	113.0	115.0	10,296	7,475
NM	58	45	180.0	180.0	180.0	10,440	8 100
NY	500	460	122.0	117.0	117.0	61,000	53,820
NC	740	690	117.0	120.0	125.0	86 580	86 250
ND	1 1 50	1 1 30	105.0	120.0	125.0	120,750	141 250
OH	3 1 1 0	3 220	158.0	141.0	143.0	491 380	460 460
OK	200	220	150.0	135.0	135.0	30,000	29,700
PA	980	880	140.0	123.0	123.0	137,200	108 240
SC	295	280	100.0	107.0	107.0	29,500	29,960
SD	4 150	3 950	130.0	118.0	123.0	539,500	485,850
TN	615	590	140.0	130.0	130.0	86 100	76 700
TX	1 680	1 800	139.0	120.0	120.0	233,520	216,000
VΔ	360	360	145.0	120.0	120.0	52 200	44 640
WΔ	105	85	200.0	200.0	205.0	21,000	17 425
WI	2 600	2 850	136.0	138.0	150.0	353,600	427 500
**1	2,000	2,650	150.0	156.0	150.0	555,000	427,500
Oth							
Sts <sup>1</sup>	269	238	147.7	146.6	146.6	39,735	34,895
US	73,632	74,333	160.4	146.1	148.4	11,807,217	11,032,105

<sup>1</sup> Other States include AZ, FL, ID, MT, OR, UT, WV, and WY. Individual State level estimates will be published in the "Crop Production 2005 Summary."

### **U.S. Corn Production**



	Area Ha	arvested		Yield	Production		
State	2004	2005	2004	20	05	2004	2005
	2004	2003	2004	Oct 1	Nov 1	2004	2005
	1,000 Acres	1,000 Acres	Bushels	Bushels	Bushels	1,000 Bushels	1,000 Bushels
AR	56	62	84.0	83.0	83.0	4,704	5,146
CO	180	120	30.0	27.0	27.0	5,400	3,240
IL	82	85	109.0	88.0	92.0	8,938	7,820
KS	2,900	2,500	76.0	72.0	75.0	220,400	187,500
LA	80	85	65.0	100.0	102.0	5,200	8,670
MO	145	130	108.0	71.0	71.0	15,660	9,230
NE	415	250	81.0	85.0	85.0	33,615	21,250
NM	92	90	46.0	45.0	45.0	4,232	4,050
OK	240	220	60.0	52.0	54.0	14,400	11,880
SD	150	110	42.0	60.0	64.0	6,300	7,040
TX	2,050	1,900	62.0	57.0	59.0	127,100	112,100
Oth							
Sts <sup>1</sup>	127	135	70.5	73.1	72.3	8,950	9,760
US	6,517	5,687	69.8	66.0	68.2	454,899	387,686

Sorghum for Grain: Area Harvested, Yield, and Production by State and United States, 2004 and Forecasted November 1, 2005

<sup>1</sup> For 2004, Other States include AL, AZ, CA, DE, GA, KY, MD, MS, NC, PA, SC, TN, and VA. For 2005, Other States include AL, AZ, CA, GA, KY, MS, NC, PA, SC, and TN. Individual State level estimates will be published in the "Crop Production 2005 Summary."

Rice: Area Harvested, Yield, and Production by State and United States, 2004 and Forecasted November 1, 2005

	Area Ha	Area Harvested		Yield	Production		
State	2004	2005	2004	2005		2004	2005
	2004			Oct 1	Nov 1	2004	2005
	1,000 Acres	1,000 Acres	Pounds	Pounds	Pounds	1,000 Cwt	1,000 Cwt
AR	1,555	1,635	6,910	6,700	6,610	107,440	108,074
CA	590	508	8,600	7,500	7,300	50,759	37,084
LA	533	525	5,350	5,850	5,850	28,522	30,713
MS	234	263	6,900	6,500	6,500	16,146	17,095
MO	195	211	6,800	6,500	6,300	13,261	13,293
TX	218	201	6,740	7,000	7,200	14,690	14,472
US	3,325	3,343	6,942	6,678	6,603	230,818	220,731

### **Rice:** Production by Class, United States, 2003-2004 and Forecasted November 1, 2005

	···· ··· · · · · · · · · · · · · · · ·							
Year	Long Grain	Medium Grain	Short Grain <sup>1</sup>	All				
	1,000 Cwt	1,000 Cwt	1,000 Cwt	1,000 Cwt				
2003	149,011	48,180	2,706	199,897				
2004	168,901	58,689	3,228	230,818				
2005 <sup>2</sup>	173,171	44,136	3,424	220,731				

 <sup>1</sup> Sweet rice production included with short grain.
 <sup>2</sup> The 2005 rice production by class estimates are based on class harvested acreage estimates and the 5-year average class yield compared to the all rice yield.



### **U.S. Soybean Production**

Soybeans for Beans: Area Harvested, Yield, and Production by State and United States, 2004 and Forecasted November 1, 2005

	Area Ha	rvested		Yield	Production		
State				20	05		
	2004	2005	2004	Oct 1	Nov 1	2004	2005
	1,000 Acres	1,000 Acres	Bushels	Bushels	Bushels	1,000 Bushels	1,000 Bushels
AL	190	140	35.0	30.0	32.0	6,650	4,480
AR	3,150	3,000	39.0	34.0	34.0	122,850	102,000
DE	208	182	42.0	31.0	29.0	8,736	5,278
GA	270	170	31.0	26.0	28.0	8,370	4,760
IL	9,900	9,450	50.0	45.0	46.0	495,000	434,700
IN	5,520	5,370	51.5	46.0	48.0	284,280	257,760
IA	10,150	10,050	49.0	51.0	53.0	497,350	532,650
KS	2,710	2,800	41.0	36.0	37.0	111,110	103,600
KY	1,300	1,250	44.0	40.0	42.0	57,200	52,500
LA	990	840	33.0	34.0	35.0	32,670	29,400
MD	495	470	43.0	35.0	34.0	21,285	15,980
MI	1,980	1,990	38.0	40.0	39.0	75,240	77,610
MN	7,050	6,800	33.0	42.0	44.0	232,650	299,200
MS	1,640	1,570	37.5	35.0	36.0	61,500	56,520
MO	4,960	4,950	45.0	35.0	36.0	223,200	178,200
NE	4,750	4,650	46.0	49.0	49.0	218,500	227,850
NJ	103	93	42.0	32.0	31.0	4,326	2,883
NY	172	187	39.0	35.0	39.0	6,708	7,293
NC	1,500	1,430	34.0	27.0	28.0	51,000	40,040
ND	3,570	2,950	23.0	36.0	37.0	82,110	109,150
OH	4,420	4,470	47.0	44.0	44.0	207,740	196,680
OK	290	290	30.0	25.0	25.0	8,700	7,250
PA	425	430	46.0	41.0	43.0	19.550	18,490
SC	530	420	27.0	21.0	21.0	14,310	8,820
SD	4.120	3.850	34.0	36.0	36.0	140.080	138,600
TN	1,180	1,100	41.0	38.0	38.0	48,380	41,800
TX	270	240	32.0	30.0	30.0	8.640	7,200
VA	530	520	39.0	30.0	29.0	20,670	15,080
WI	1,550	1,580	34.5	38.0	42.0	53,475	66,360
Oth							
Sts <sup>1</sup>	35	28	40.2	35.1	35.1	1,406	982
US	73,958	71,270	42.2	41.6	42.7	3,123,686	3,043,116

<sup>1</sup> Other States include FL and WV. Individual State level estimates will be published in the "Crop Production 2005 Summary."

Peanuts: Area Harvested, Yield, and Production by State and United States, 2004 and Forecasted November 1, 2005

	Area Hai	rvested		Yield	Production					
State	2004	2005	2004	2005		2004	2005			
	2004	2005		Oct 1	Nov 1	2004	2003			
	1,000 Acres	1,000 Acres	Pounds	Pounds	Pounds	1,000 Pounds	1,000 Pounds			
AL	199.0	223.0	2,800	2,800	2,500	557,200	557,500			
FL	130.0	145.0	2,800	2,900	2,600	364,000	377,000			
GA	610.0	750.0	2,980	3,000	2,800	1,817,800	2,100,000			
NM	17.0	19.0	3,500	3,200	3,400	59,500	64,600			
NC	105.0	96.0	3,500	3,100	3,000	367,500	288,000			
OK	33.0	33.0	3,100	3,200	3,200	102,300	105,600			
SC	33.0	59.0	3,400	3,200	2,800	112,200	165,200			
TX	235.0	260.0	3,420	3,500	3,600	803,700	936,000			
VA	32.0	22.0	3,250	2,800	2,900	104,000	63,800			
US	1,394.0	1,607.0	3,076	3,061	2,898	4,288,200	4,657,700			

### Cottonseed: Production, United States, 2003-2004 and Forecasted November 1, 2005

State		Production	
State	2003	2004	2005 1
	1,000 Tons	1,000 Tons	1,000 Tons
US	6,664.6	8,242.1	8,302.0

<sup>1</sup> Based on a 3-year average lint-seed ratio.



# **U.S. Cotton Production**

			· ·		· · · · · · · · · · · · · · · · · · ·		
Type	Area Ha	Area Harvested		Yield	Production <sup>1</sup>		
and	2004	2005	2004	2	2005	2004	2005
State	2004	2005	2004	Oct 1	Nov 1	2004	2005
	1,000 Acres	1,000 Acres	Pounds	Pounds	Pounds	1,000 Bales <sup>2</sup>	1,000 Bales <sup>2</sup>
Upland							
AL	540.0	545.0	724	722	766	814.0	870.0
AZ	238.0	239.0	1,458	1,366	1,305	723.0	650.0
AR	900.0	1,040.0	1,114	969	1,015	2,089.0	2,200.0
CA	557.0	433.0	1,543	1,330	1,275	1,790.0	1,150.0
FL	87.0	85.0	601	621	700	109.0	124.0
GA	1.280.0	1.210.0	674	762	793	1.797.0	2.000.0
KS	80.0	70.0	424	555	555	70.7	81.0
LA	490.0	600.0	867	880	928	885.0	1.160.0
MS	1.100.0	1.180.0	1.024	895	854	2.346.0	2.100.0
MO	378.0	435.0	1.054	872	960	830.0	870.0
NM	64.0	51.0	848	866	866	113.0	92.0
NC	725.0	810.0	900	800	812	1.360.0	1.370.0
OK	200.0	220.0	727	742	742	303.0	340.0
SC	214.0	263.0	875	721	785	390.0	430.0
TN	525.0	635.0	900	831	862	984.0	1.140.0
TX	5.350.0	5,500.0	694	663	681	7.740.0	7.800.0
VA	81.0	92.0	956	704	730	161.4	140.0
US	12,809.0	13,408.0	843	788	806	22,505.1	22,517.0
Amer-Pima							
AZ.	3.0	4.0	896	960	960	56	8.0
CA	214.0	226.0	1 532	1 338	1 211	683.0	570.0
NM	10.5	11.0	869	916	916	19.0	21.0
TX	20.5	24.0	890	900	900	38.0	45.0
174	20.5	24.0	0,0	200	200	50.0	45.0
US	248.0	265.0	1,443	1,275	1,166	745.6	644.0
All							
AL	540.0	545.0	724	722	766	814.0	870.0
AZ	241.0	243.0	1,451	1,359	1,300	728.6	658.0
AR	900.0	1,040.0	1,114	969	1,015	2,089.0	2,200.0
CA	771.0	659.0	1,540	1,333	1,253	2,473.0	1,720.0
FL	87.0	85.0	601	621	700	109.0	124.0
GA	1,280.0	1,210.0	674	762	793	1,797.0	2,000.0
KS	80.0	70.0	424	555	555	70.7	81.0
LA	490.0	600.0	867	880	928	885.0	1,160.0
MS	1,100.0	1,180.0	1,024	895	854	2,346.0	2,100.0
MO	378.0	435.0	1,054	872	960	830.0	870.0
NM	74.5	62.0	850	875	875	132.0	113.0
NC	725.0	810.0	900	800	812	1,360.0	1,370.0
OK	200.0	220.0	727	742	742	303.0	340.0
SC	214.0	263.0	875	721	785	390.0	430.0
TN	525.0	635.0	900	831	862	984.0	1,140.0
TX	5,370.5	5,524.0	695	664	682	7,778.0	7,845.0
VA	81.0	92.0	956	704	730	161.4	140.0
US	13 057 0	13 673 0	855	797	813	23 250 7	23 161 0

Cotton: Area Harvested, Yield, and Production by Type, State, and United States, 2004 and Forecasted November 1, 2005

<sup>1</sup> Production ginned and to be ginned. <sup>2</sup> 480-lb. net weight bale.

Sugarbeets: Area Harvested, Yield, and Production by State and United States, 2004 and Forecasted November 1, 2005  $^{\rm 1}$ 

	Area Ha	rvested		Yield	Production		
State	2004	2005	2004	20	05	2004	2005
	2004	2003		Oct 1	Nov 1	2004	2003
	1,000 Acres	1,000 Acres	Tons	Tons	Tons	1,000 Tons	1,000 Tons
CA	49.1	45.3	39.3	38.0	38.3	1,930	1,735
CO	33.5	34.4	25.0	22.5	23.4	838	805
ID	192.0	167.0	28.7	27.3	28.1	5,510	4,693
MI	163.0	148.0	21.1	20.0	20.0	3,439	2,960
MN	470.0	464.0	20.9	19.5	20.1	9,823	9,326
MT	52.1	50.0	21.7	21.0	22.8	1,131	1,140
NE	47.5	45.7	22.1	20.1	20.6	1,050	941
ND	246.0	238.0	19.7	19.0	19.0	4,846	4,522
OH <sup>2</sup>	1.7		21.8			37	
OR	12.6	9.6	31.4	30.2	29.8	396	286
WA	3.8	1.7	37.9	35.9	38.8	144	66
WY	35.6	35.6	22.8	21.5	21.9	812	780
US	1,306.9	1,239.3	22.9	21.5	22.0	29,956	27,254

<sup>1</sup> Relates to year of intended harvest in all States except CA. In CA, relates to year of intended harvest for fall planted beets in central CA and to year of planting for overwintered beets in central and southern CA.
 <sup>2</sup> No acreage reported in 2005.

	Area Harvested			Yield <sup>1</sup>	Production <sup>1</sup>		
State	2004	2005	2004	2005		2004	2005
	2004	2005	2004	Oct 1	Nov 1	2004	2005
	1,000 Acres	1,000 Acres	Tons	Tons	Tons	1,000 Tons	1,000 Tons
FL HI LA TX	406.0 23.2 465.0 44.0	435.0 23.9 455.0 43.0	35.2 87.3 23.8 37.3	38.0 86.9 22.0 36.9	35.0 86.9 21.0 36.9	14,281 2,026 11,067 1,639	15,225 2,077 9,555 1,587
US	938.2	956.9	30.9	31.6	29.7	29,013	28,444

### Sugarcane for Sugar and Seed: Area Harvested, Yield, and Production by State and United States, 2004 and Forecasted November 1, 2005

<sup>1</sup> Net tons.

	Sy State and Childes, 2007 and 107 clasted 1070 million 1, 2000									
State	Area Plan	ted	Area Harvested							
State	2004	2005	2004	2005						
	1,000 Acres	1,000 Acres	1,000 Acres	1,000 Acres						
ID MT ND WA	72.0 78.0 100.0 95.0	65.0 150.0 150.0 85.0	70.0 72.0 94.0 93.0	63.0 139.0 146.0 84.0						
US	345.0	450.0	329.0	432.0						
	Yield		Production							
	2004	2005	2004	2005						
	Pounds	Pounds	1,000 Cwt	1,000 Cwt						
ID MT ND WA	$1,100 \\ 1,400 \\ 1,370 \\ 1,200$	900 1,300 1,350 900	770 1,008 1,288 1,116	567 1,807 1,971 756						
US	1,271	1,181	4,182	5,101						

### Lentils: Area Planted, Harvested, Yield, and Production by State and United States, 2004 and Forecasted November 1, 2005

<u>Ctata</u>	Area Pla	anted	Area Harvested		
State	2004	2005	2004	2005	
	1,000 Acres	1,000 Acres	1,000 Acres	1,000 Acres	
ID MT ND OR WA	57.0 68.0 310.0 7.0 88.0	48.0 135.0 540.0 5.0 80.0	55.0 63.0 296.0 6.8 87.0	46.0 118.0 515.0 4.9 78.0	
US	530.0	808.0	507.8	761.9	
	Yiel	ld	Production		
	2004	2005	2004	2005	
	Pounds	Pounds	1,000 Cwt	1,000 Cwt	
ID MT ND OR WA	1,700 2,010 2,340 3,000 2,400	1,300 1,700 1,900 2,000 1,700	935 1,266 6,926 204 2,088	598 2,006 9,785 98 1,326	
US	2,249	1,813	11,419	13,813	

Dry Edible Peas: Area Planted, Harvested, Yield, and Production by State and United States, 2004 and Forecasted November 1, 2005

Austrian Winter Peas: Area Planted, Harvested, Yield, and Production by State and United States, 2004 and Forecasted November 1, 2005

<b>C</b> + +	Area Plan	nted	Area Harvested		
State	2004	2005	2004	2005	
	1,000 Acres	1,000 Acres	1,000 Acres	1,000 Acres	
ID MT <sup>1</sup> OR	15.5 14.0 3.0	10.0 21.0 7.5	12.0 11.0 1.5	8.0 16.0 3.5	
US <sup>1</sup>	32.5	38.5	24.5	27.5	
-	Yield		Production		
-	2004	2005	2004	2005	
-	Pounds	Pounds	1,000 Cwt	1,000 Cwt	
ID MT <sup>1</sup> OR	1,400 900 1,600	1,100 1,100 1,700	168 99 24	88 176 60	
US <sup>1</sup>	1,188	1,178	291	324	

<sup>1</sup> 2004 Revised.

Papayas: Area and Fresh Production, by Month, Hawaii, 2004-2005

		Area	Fresh Production <sup>1</sup>			
Month	Total in Crop		Harvested		2004	2005
	2004	2005	2004	2005	2004	2005
	Acres	Acres	Acres	Acres	1,000 Pounds	1,000 Pounds
Sep Oct	2,110 2,100	2,380 2,380	1,370 1,365	1,455 1,455	2,725 3,225	2,370 2,470

<sup>1</sup> Utilized fresh production.

Seasonal Group	Area P	lanted	Area Ha	arvested	Yi	eld	Produ	iction
and State	2004	2005	2004	2005	2004	2005	2004	2005
	1,000 Acres	1,000 Acres	1,000 Acres	1,000 Acres	Cwt	Cwt	1,000 Cwt	1,000 Cwt
Winter <sup>1</sup> Total	18.7	20.0	18.5	19.8	260	247	4,818	4,892
Spring <sup>1</sup> Total	76.5	65.7	72.2	64.4	314	281	22,663	18,099
Summer <sup>1</sup> Total	58.4	50.3	53.9	48.3	340	334	18,307	16,123
Fall CA CO ID 10 SW Co	7.6 65.0 355.0 25.0	7.2 58.2 325.0 21.0	7.6 64.3 353.0 25.0	7.2 57.9 323.0 21.0	480 370 374 490	450 385 362 465	3,648 23,791 131,970 12,250	3,240 22,292 116,975 9,765
Other ID IN <sup>2</sup> ME MA	330.0 3.4 63.5 2.6	304.0 57.5 2.5	328.0 3.2 61.5 2.5	302.0 56.5 2.4	365 350 310 320	355 280 260	$     \begin{array}{r}       119,720 \\       1,120 \\       19,065 \\       800     \end{array} $	107,210 15,820 624
MI MN MT	43.0 47.0 10.7	44.0 46.0 11.0	42.0 44.0 10.6	43.5 42.0 10.9	325 430 335	330 415 315	13,650 18,920 3,551	14,355 17,430 3,434
NE NV NM <sup>3</sup>	22.0 6.7 4.0 20.0	19.5 5.5 5.3	21.6 6.7 4.0	19.3 5.5 5.3	430 430 430	$410 \\ 425 \\ 400 \\ 260$	9,288 2,881 1,720	7,913 2,338 2,120
NY ND OH OR	20.0 105.0 3.7 37.0	20.5 92.0 3.7 37 3	19.2 101.0 3.6 37.0	20.1 82.0 3.6 37.1	270 265 300 534	260 250 250 584	5,184 26,765 1,080 19,775	5,226 20,500 900 21,652
Malheur Other OR PA	5.2 31.8 12.0	3.8 33.5 11.5	5.2 31.8 11.0	3.8 33.3 11.0	470 545 240	440 600 250	2,444 17,331 2,640	1,672 19,980 2,750
RI WA WI	0.5 160.0 71.0	0.5 154.0 71.0	0.5 159.0 70.0	0.5 154.0 70.0	290 590 435	225 620 415	145 93,810 30,450	113 95,480 29,050
Total	1,039.7	972.2	1,022.3	951.8	401	402	410,253	382,212
US	1,193.3	1,108.2	1,166.9	1,084.3	391	389	456,041	421,326

Potatoes: Area Planted, Area Harvested, Yield, and Production, by Seasonal Group, State, and United States, 2004-2005

<sup>1</sup> Estimates for current year carried forward from an earlier forecast.
 <sup>2</sup> Estimates discontinued in 2005.
 <sup>3</sup> Summer potatoes combined with fall potatoes in 2005.

### Fall Potatoes: Percent of Varieties Planted, 2005 Crop

The National Agricultural Statistics Service conducts variety surveys in 8 States, accounting for 89 percent of the forecast U.S. fall potato production. Colorado data are from a growers potato variety survey. The remaining 7 States conduct objective yield surveys where all producing areas are sampled in proportion to planted acreage. Variety data shown below are actual percentages from these surveys.

	bei	cerea states and o states	10001, 2005 CI	op	
State	Pct. of	State	Pct. of	State	Pct. of
and	Planted	and	Planted	and	Planted
Varieties	Acres	Varieties	Acres	Varieties	Acres
<u> </u>		Chieftain	1.0	Atlantic	2.2
R Norkotah	56.1	Other	6.0	Pike	1.0
Yukon Gold	8.0	Total	100.0	Other	3.4
Pio Grando P	0.0 7 7	10141	100.0	Total	100.0
P Nuggot	6.4	ND		Total	100.0
Contonnial D	0.4	D Durbonk	56.0		
Charry Pad	4.0	Norland	50.8		
Cheffy Red	0.8	Norranu Dangan D	0.9	TOTAL (8 States)	
Sangre Kayatana D	0.8	Kanger K	5.5	D Durk only	16.1
Siles at an D	0.7	Shepody	3.2	R Burbank	40.4
Silverton R	0.7	Frito-Lay	4.0	R Norkotan	13.8
Latonia	0.7	Yukon Gold	4.6	Kanger K	10.5
Other	13.5	Dakota Pearl	4.4	Norland	3.5
Total	100.0	NorValley	2.3	Frito-Lay	3.4
-		Umatilla R	1.6	Shepody	3.2
ID		Sangre	1.4	Umatilla R	2.5
R Burbank	63.1	Atlantic	1.3	Alturas	2.1
Ranger R	15.1	Other	5.6	Yukon Gold	1.7
R Norkotah	11.8	Total	100.0	Goldrush	1.3
Alturas	2.8			Atlantic	0.7
Shepody	1.3	OR		Snowden	0.6
Other	5.9	Ranger R	25.3	Dakota Pearl	0.6
Total	100.0	R Norkotah	23.8	Chieftain	0.6
		Shepody	17.1	R Nugget	0.6
ME		R Burbank	15.2	Silverton R	0.6
R Burbank	42.5	Alturas	7.7	Rio Grande R	0.5
Frito-Lay	17.1	Frito-Lay	2.5	Superior	0.5
Shepody	7.2	Umatilla R	2.1	Sangre	0.3
Atlantic	3.5	Yukon Gold	1.5	Centennial R	0.3
Superior	3.4	Other	4.8	NorValley	0.3
Yukon Gold	2.8	Total	100.0	Bannock	0.3
Ontario	2.8			Cascade	0.2
Goldrush	2.7	WA		Red LaSoda	0.2
NorWis	2.4	R Burbank	40.6	Ontario	0.2
Katahdin	2.4	Ranger R	16.0	Viking Purple	0.2
Norland	2.3	R Norkotah	14.4	Pike	0.2
Snowden	2.2	Umatilla R	10.8	NorWis	0.2
R Norkotah	1.6	Shepody	4.7	Katahdin	0.2
Reba	1.4	Alturas	3.3	Summit	0.2
Monona	1.0	Chieftain	3.0	Red Pontiac	0.1
Other	4.7	Yukon Gold	1.2	NorDonna	0.1
Total	100.0	Other	6.0	CalRed	0.1
		Total	100.0	Dakota Rose	0.1
MN				Viking	0.1
R Burbank	58.2	WI		Reba	0.1
Norland	23.8	R Burbank	19.2	Ivory Crisp	0.1
Sangre	2.0	R Norkotah	18.1	Monona	0.1
Dakota Pearl	2.0	Frito-Lay	17.8	Chipeta	0.1
Dakota Rose	1.8	Goldrush	12.3	Andover	0.1
Goldrush	1.6	Norland	11.8	Sierra Gold	0.1
Cascade	1.0	Silverton R	60	Cherry Red	0.1
Alturas	1.3	Snowden	4.6	Other	2.9
Red Pontiac	1.2	Superior	3.6	Total	100.0
ited i ontide	1.1	Superior	5.0	101111	100.0

#### Fall Potatoes: Percent of Major Varieties Planted, Selected States and 8 States Total, 2005 Crop

<b>Crop Summary:</b>	Area Planted and Harvested	United States, 2004-2005
	(Domestic Units) <sup>1</sup>	-

	Area P	Area Planted		Area Harvested		
Crop	2004	2005	2004	2005		
	1,000 Acres	1,000 Acres	1,000 Acres	1,000 Acres		
Grains & Hay Barley Corn for Grain <sup>2</sup> Corn for Silage	4,527.0 80,930.0	3,922.0 81,642.0	4,021.0 73,632.0 6,103.0	3,276.0 74,333.0		
Hay, All Alfalfa All Other Oats	4,085.0	4,240.0	61,916.0 21,707.0 40,209.0 1,787.0	61,723.0 22,118.0 39,605.0 1,823.0		
Proso Millet Rice Rye	710.0 3,347.0 1,380.0	590.0 3,365.0 1,433.0	595.0 3,325.0 300.0	3,343.0 279.0		
Sorghum for Grain <sup>2</sup> Sorghum for Silage Wheat, All	7,486.0 59,674.0	6,495.0 57,091.0	6,517.0 352.0 49,999.0	5,687.0 49,980.0		
Durum Other Spring	43,350.0 2,561.0 13,763.0	40,320.0 2,735.0 14,036.0	2,363.0 13,174.0	2,691.0 13,609.0		
Oilseeds Canola Cottonseed	865.0	1,153.0	828.0	1,125.0		
Flaxseed Mustard Seed Peanuts Penseed	523.0 73.0 1,430.0 8 7	945.0 61.0 1,646.0	516.0 68.7 1,394.0 7 8	931.0 42.5 1,607.0		
Safflower Soybeans for Beans Sunflower	175.0 75,208.0 1,873.0	185.0 72,200.0 2,706.0	159.0 73,958.0 1,711.0	173.0 71,270.0 2,581.0		
Cotton, Tobacco & Sugar Crops Cotton, All Upland Amer-Pima Sugarbeets Sugarcane Tobacco	13,658.6 13,409.0 249.6 1,345.9	14,184.0 13,914.0 270.0 1,284.6	13,057.0 12,809.0 248.0 1,306.9 938.2 408.0	13,673.0 13,408.0 265.0 1,239.3 956.9 307.0		
Dry Beans, Peas & Lentils Austrian Winter Peas Dry Edible Beans Dry Edible Peas Lentils Wrinkled Seed Peas	32.5 1,354.3 530.0 345.0	38.5 1,659.8 808.0 450.0	24.5 1,219.3 507.8 329.0	27.5 1,522.1 761.9 432.0		
Potatoes & Misc. Coffee (HI) Ginger Root (HI) Hops			5.8 0.2 27.7	0.1 29.2		
Peppermint Oil Potatoes, All Winter Spring Summer	1,193.3 18.7 76.5 58.4	1,108.2 20.0 65.7 50.3	77.7 1,166.9 18.5 72.2 53.9	$1,084.3 \\ 19.8 \\ 64.4 \\ 48.3$		
Fall Spearmint Oil Sweet Potatoes Taro (HI) <sup>3</sup>	1,039.7 96.9	972.2 92.3	1,022.3 15.1 92.8 0.4	951.8 89.5		

<sup>1</sup> Data are the latest estimates available, either from the current report or from previous reports. Current year estimates are for the full 2005 crop year.
 <sup>2</sup> Area planted for all purposes.
 <sup>3</sup> Area is total acres in crop, not harvested acreage.

	( -				
	<b>T</b> T */	Yiel	ld	Production	
Crop	Units	2004	2005	2004	2005
				1,000	1,000
Grains & Hav					
Barley	Bu	69.6	64.8	279,743	212,196
Corn for Grain	"	160.4	148.4	11,807,217	11,032,105
Corn for Silage	Tons	17.6		107,336	
Hay, All	"	2.55	2.48	157,774	152,871
Alfalfa	"	3.47	3.43	75,383	75,940
All Other		2.05	1.94	82,391	76,931
Oats	Bu	64.7	63.1	115,695	115,002
Proso Millet		25.3	6 602	15,065	220 721
Rice <sup>2</sup>	Cwt	6,942	6,603	230,818	220,731
Kye Sanahum fan Crain	Bu "	27.5	27.0	8,255	1,531
Sorghum for Grain	Tono	09.8	08.2	434,899	387,080
Wheet All	TODS Pu	13.3	42.0	4,703	2 008 270
Winter		43.2	42.0	2,138,243	2,098,270
Durum	"	43.5	44.4	1,499,434	1,493,709
Other Spring	"	38.0 43.2	37.2	568 918	504.456
Ould Spring		43.2	57.1	500,910	504,450
Oilseeds					
Canola	Lbs	1,618	1,333	1,339,530	1,499,300
Cottonseed <sup>3</sup>	Tons			8,242.1	8,302.0
Flaxseed	Bu	20.3		10,471	
Mustard Seed	Lbs	819		56,290	
Peanuts		3,076	2,898	4,288,200	4,657,700
Rapeseed		1,394		10,875	
Safflower		1,105	10.7	175,765	2 0 12 11 6
Soybeans for Beans	Bu	42.2	42.7	3,123,686	3,043,116
Sunflower	Lbs	1,198	1,500	2,049,613	3,870,910
Cotton, Tobacco & Sugar Crops					
Cotton, All <sup>2</sup>	Bales	855	813	23,250.7	23,161.0
Upland <sup>2</sup>	"	843	806	22,505.1	22,517.0
Amer-Pima <sup>2</sup>	"	1,443	1,166	745.6	644.0
Sugarbeets	Tons	22.9	22.0	29,956	27,254
Sugarcane	"	30.9	29.7	29,013	28,444
Tobacco	Lbs	2,155	2,083	879,227	639,566
Dry Roons Roos & Lontils					
Austrian Winter Peas <sup>2</sup>	Cwt	1 188	1 178	291	324
Dry Edible Beans <sup>2</sup>		1 460	1,170	17 799	26 109
Dry Edible Peas <sup>2</sup>	"	2.249	1.813	11,419	13.813
Lentils <sup>2</sup>	"	1.271	1,181	4.182	5.101
Wrinkled Seed Peas <sup>3</sup>	"	-,_, -	1,101	899	0,101
Potatoes & Misc.	<b>T</b> 1	0.65		5 600	
Coffee (HI)	Lbs	965	12 500	5,600	5 100
Ginger Root (HI)	"	40,000	42,500	6,000 55 202 0	5,100
Hops Democraticat Oil	"	1,990	1,977	55,205.9	57,718.5
Peppermint On Detetoog All	Crut	92	290	/,140	121 226
Winter	Cwt	260	389 247	430,041	421,520
Spring	"	200	∠47 281	4,010	4,092
Summer	"	314	201	18 307	16,099
Fall	"	/01	402	/10/253	382 212
Spearmint Oil	Lbs	116	402	1 746	302,212
Sweet Potatoes	Cwf	174		16.112	
Taro (HI) $^{3}$	Lbs			5,200	

### Crop Summary: Yield and Production, United States, 2004-2005 (Domestic Units)<sup>1</sup>

<sup>1</sup> Data are the latest estimates available, either from the current report or from previous reports. Current year estimates are for the full 2005 crop year.
 <sup>2</sup> Yield in pounds.
 <sup>3</sup> Yield is not estimated.

### Fruits and Nuts Production, United States, 2004-2006 (Domestic Units)<sup>1</sup>

	TT '	Production			
Crop	Units	2004	2005	2006	
		1,000	1,000	1,000	
Citrus <sup>2</sup>					
Grapefruit	Tons	2,165	1,008	1,435	
Lemons	22	798	813	866	
Oranges	22	12,872	9,112	10,696	
Tangelos (FL)		45	70	63	
Tangerines		417	331	424	
Temples (FL)	"	63	29	41	
Noncitrus					
Apples	1,000 Lbs	10,419.9	9,379.1		
Apricots	Tons	101.1	90.2		
Bananas (HI)	Lbs	16,500.0			
Grapes	Tons	6,231.7	7,070.9		
Olives (CA)	"	104.0	125.0		
Papayas (HI)	Lbs	35,800.0			
Peaches	Tons	1,307.1	1,233.9		
Pears	"	890.3	853.0		
Prunes, Dried (CA)	"	49.0	105.0		
Prunes & Plums (Ex CA)	**	25.0	10.7		
Nuts & Misc.					
Almonds (CA)	Lbs	1.010.000	880.000		
Hazelnuts (OR)	Tons	37.5	28.0		
Pecans	Lbs	185.800	288.700		
Walnuts (CA)	Tons	325.0	340.0		
Maple Syrup	Gals	1,507	1,242		

<sup>1</sup> Data are the latest estimates available, either from the current report or from previous reports. Current year estimates are for the full 2005 crop year, except citrus which is for the 2005-06 season.
 <sup>2</sup> Production years are 2003-04, 2004-05, and 2005-06.

<b>Crop Summary:</b>	Area Planted and Harvested	, United States, 2004-2005
	(Metric Units) <sup>1</sup>	

Course	Area Planted		Area Harv	
Сгор	2004	2005	2004	2005
	Hectares	Hectares	Hectares	Hectares
Grains & Hay Barley Corn for Grain <sup>2</sup> Corn for Silage Hay, All <sup>3</sup> Alfalfa Alfalfa	1,832,030 32,751,560	1,587,190 33,039,700	1,627,260 29,798,130 2,469,820 25,056,790 8,784,610	1,325,760 30,081,820 24,978,680 8,950,930
All Other Oats Proso Millet Rice Rye Sorghum for Grain <sup>2</sup> Sorghum for Silogo	$1,653,160 \\ 287,330 \\ 1,354,500 \\ 558,470 \\ 3,029,510$	1,715,890 238,770 1,361,780 579,920 2,628,460	16,272,180 723,180 240,790 1,345,590 121,410 2,637,360 142,450	1,352,880 112,910 2,301,470
Wheat, All <sup>3</sup> Winter Durum Other Spring	$\begin{array}{c} 24,149,470\\ 17,543,310\\ 1,036,410\\ 5,569,750\end{array}$	$\begin{array}{c} 23,104,160\\ 16,317,100\\ 1,106,830\\ 5,680,230 \end{array}$	20,234,100 13,946,430 956,280 5,331,390	20,226,410 13,629,960 1,089,020 5,507,430
Oilseeds Canola	350,060	466,610	335,080	455,280
Cottonseed Flaxseed Mustard Seed Peanuts Rapeseed Safflower Soybeans for Beans Sunflower	$\begin{array}{c} 211,650\\ 29,540\\ 578,710\\ 3,520\\ 70,820\\ 30,435,930\\ 757,980\end{array}$	382,430 24,690 666,120 890 74,870 29,218,620 1,095,090	$\begin{array}{c} 208,820\\ 27,800\\ 564,140\\ 3,160\\ 64,350\\ 29,930,060\\ 692,420\end{array}$	376,770 17,200 650,340 770 70,010 28,842,260 1,044,500
Cotton, Tobacco & Sugar Crops Cotton, All <sup>3</sup> Upland Amer-Pima Sugarbeets Sugarcane Tobacco	5,527,500 5,426,490 101,010 544,670	5,740,120 5,630,860 109,270 519,860	5,284,040 5,183,670 100,360 528,890 379,680 165,130	5,533,330 5,426,080 107,240 501,530 387,250 124,240
Dry Beans, Peas & Lentils Austrian Winter Peas Dry Edible Beans Dry Edible Peas Lentils Wrinkled Seed Peas	13,150 548,070 214,490 139,620	15,580 671,700 326,990 182,110	9,910 493,440 205,500 133,140	11,130 615,980 308,330 174,830
Potatoes & Misc. Coffee (HI) Ginger Root (HI) Hops Peppermint Oil Potatoes, All <sup>3</sup> Winter Spring Summer Fall Spearmint Oil Sweet Potatoes Taro (HI) <sup>4</sup>	482,920 7,570 30,960 23,630 420,760 39,210	448,480 8,090 26,590 20,360 393,440 37,350	$\begin{array}{c} 2,350\\ 60\\ 11,230\\ 31,440\\ 472,230\\ 7,490\\ 29,220\\ 21,810\\ 413,710\\ 6,110\\ 37,560\\ 150\end{array}$	50 11,810 438,810 8,010 26,060 19,550 385,180 36,220

<sup>1</sup> Data are the latest estimates available, either from the current report or from previous reports. Current year estimates are for the full 2005 crop year.
 <sup>2</sup> Area planted for all purposes.
 <sup>3</sup> Total may not add due to rounding.
 <sup>4</sup> Area is total hectares in crop, not harvested hectares.

	Yie	eld	Production	
Crop	2004	2005	2004	2005
	Metric Tons	Metric Tons	Metric Tons	Metric Tons
Grains & Hay				
Barley	3.74	3.48	6,090,680	4,620,020
Corn for Grain	10.06	9.32	299,917,130	280,228,370
Corn for Silage	39.43	5 5 5	97,373,580	129 692 240
Hay, All	3./1 7 78	3.33 7.70	145,150,170	138,082,240
All Other	4 59	4 35	74 743 860	69 790 630
Oats	2.32	2.26	1 679 310	1 669 250
Proso Millet	1.42		341,670	1,000,200
Rice	7.78	7.40	10,469,730	10,012,190
Rye	1.73	1.70	209,690	191,450
Sorghum for Grain	4.38	4.28	11,554,970	9,847,680
Sorghum for Silage	30.33		4,320,920	
Wheat, All <sup>2</sup>	2.90	2.82	58,737,800	57,105,550
Winter	2.93	2.98	40,807,910	40,055,750
Durum Other Spring	2.30	2.30	2,440,490	2,722,780
Other Spring	2.90	2.49	15,465,410	13,729,040
Oilseeds	1.01	1.40	(07 (00	<00.0 <b>7</b> 0
Canola	1.81	1.49	607,600	680,070
Eleveed	1.27		7,477,110	7,551,450
Mustard Seed	0.92		203,980	
Peanuts	3.45	3.25	1.945.090	2.112.700
Rapeseed	1.56	0120	4,930	2,112,700
Safflower	1.24		79,730	
Soybeans for Beans	2.84	2.87	85,012,800	82,820,050
Sunflower	1.34	1.68	929,690	1,755,820
Cotton, Tobacco & Sugar Crops				
Cotton, All <sup>2</sup>	0.96	0.91	5,062,240	5,042,710
Upland	0.95	0.90	4,899,910	4,902,500
Amer-Pima	1.62	1.31	162,340	140,210
Sugarbeets	51.38	49.30	27,175,630	24,724,410
Sugarcane	09.32	00.03	20,320,150	25,803,960
Tobacco	2.42	2.55	598,810	290,100
Dry Beans, Peas & Lentils	1.00	1.00	10 000	4.4.5
Austrian Winter Peas	1.33	1.32	13,200	14,670
Dry Edible Beans	1.64	1.92	807,350	1,184,280
L'entils	2.52	2.03	317,900 180,600	020,330
Wrinkled Seed Peas <sup>3</sup>	1.42	1.52	40,780	251,500
Pototoos & Miss				
Coffee (HI)	1.08		2 540	
Ginger Root (HI)	44.83	47.64	2,340	2.310
Hops	2.23	2.22	25,040	26,180
Peppermint Oil	0.10		3,240	-,
Potatoes, All <sup>2</sup>	43.80	43.55	20,685,670	19,111,030
Winter	29.19	27.69	218,540	221,900
Spring	35.18	31.50	1,027,980	820,960
Summer	38.07	37.41	830,390	731,330
Fall Spearmint Oil	44.98	45.01	18,608,760	17,336,850
Sweet Potatoes	0.15 10/6		730 830	
Taro (HI) <sup>3</sup>	17.40		2,360	

# Crop Summary: Yield and Production, United States, 2004-2005 (Metric Units)<sup>1</sup>

<sup>1</sup> Data are the latest estimates available, either from the current report or from previous reports. Current year estimates are for the full 2005 crop year.
 <sup>2</sup> Production may not add due to rounding.
 <sup>3</sup> Yield is not estimated.

# Fruits and Nuts Production, United States, 2004-2006 (Metric Units)<sup>1</sup>

Const	Production						
Сгор	2004	2005	2006				
	Metric tons	Metric tons	Metric tons				
Citrus <sup>2</sup>							
Grapefruit	1,964,050	914,440	1,301,810				
Lemons	723,930	737,540	785,620				
Oranges	11,677,280	8,266,270	9,703,250				
Tangelos (FL)	40,820	63,500	57,150				
Tangerines	378,300	300,280	384,650				
Temples (FL)	57,150	26,310	37,190				
Noncitrus							
Apples	4,726,390	4,254,290					
Apricots	91,740	81,790					
Bananas (HI)	7,480	,					
Grapes	5,653,300	6,414,610					
Olives (CA)	94,350	113,400					
Papayas (HI)	16,240						
Peaches	1,185,790	1,119,330					
Pears	807,630	773,810					
Prunes, Dried (CA)	44,450	95,250					
Prunes & Plums (Ex CA)	22,680	9,710					
Nuts & Misc.							
Almonds (CA)	458,130	399,160					
Hazelnuts (OR)	34,020	25,400					
Pecans	84,280	130,950					
Walnuts (CA)	294,840	308,440					
Maple Syrup	7,530	6,210					

<sup>1</sup> Data are the latest estimates available, either from the current report or from previous reports. Current year estimates are for the full 2005 crop year, except citrus which is for the 2005-06 season.
 <sup>2</sup> Production years are 2003-04, 2004-05, and 2005-06.

### **Corn for Grain: Objective Yield Data**

The National Agricultural Statistics Service is conducting objective yield surveys in 10 corn producing States during 2005. Randomly selected plots in corn for grain fields are visited monthly from August through harvest to obtain specific counts and measurements. Data in these tables are rounded actual field counts from this survey.

Selected States, 2001-2005							
State	Month	2001	2002	2003	2004	2005	
		Number	Number	Number	Number	Number	
IL	Sep Oct Nov Final	26,750 26,700 26,650 26,650	26,400 26,350 26,350 26,350	27,150 27,050 27,050 27,050	27,750 27,750 27,700 27,700	28,000 28,050 28,000	
IN	Sep Oct Nov Final	26,100 25,900 25,950 25,950	25,350 25,350 25,300 25,300	26,050 25,900 25,900 25,900	26,650 26,500 26,500 26,500	25,300 25,200 25,200	
ΙΑ	Sep Oct Nov Final	26,500 26,550 26,450 26,450	26,850 26,700 26,700 26,700	27,400 27,250 27,250 27,250	28,000 27,950 27,850 27,850	28,050 27,950 28,000	
KS <sup>1</sup>	Sep Oct Nov Final				22,000 21,900 21,900 21,900	21,600 21,500 21,400	
MN	Sep Oct Nov Final	28,050 28,000 28,000 28,000	26,950 26,850 26,800 26,800	28,700 28,800 28,800 28,800	29,300 29,200 29,250 29,300	28,400 28,300 28,400	
MO <sup>2</sup>	Sep Oct Nov Final				24,350 24,350 24,350 24,350	24,100 24,050 24,050	
NE All	Sep Oct Nov Final	22,750 22,650 22,750 22,750	23,250 23,250 23,350 23,350	23,800 23,700 23,700 23,700	24,100 24,100 24,050 24,050	23,900 23,700 23,700	
NE Irrigated	Sep Oct Nov Final	26,250 26,100 26,100 26,050	26,400 26,450 26,450 26,450	26,900 26,700 26,650 26,650	26,900 26,900 26,900 26,900	26,700 26,650 26,650	
NE Non-Irrigated	Sep Oct Nov Final	18,550 18,450 18,700 18,700	19,450 19,450 19,650 19,650	19,800 19,800 19,800 19,800 19,800	19,700 19,750 19,750 19,700	20,400 20,000 20,000	
ОН	Sep Oct Nov Final	26,150 26,100 26,050 26,050	24,850 24,450 24,400 24,400	25,900 25,900 25,900 25,900	26,950 26,550 26,650 26,650	25,650 25,600 25,600	
SD <sup>2</sup>	Sep Oct Nov Final				21,800 21,800 21,850 21,850	23,450 23,650 23,700	
WI	Sep Oct Nov Final	26,800 26,950 27,000 27,000	26,550 26,400 26,650 26,650	27,300 27,000 27,100 27,100	27,700 27,550 27,550 27,550	27,400 27,100 27,050	

### Corn for Grain: Plant Population per Acre,

Field counts began in 2004.
 Field counts began in 2004 after being discontinued in 1996.

### Corn for Grain: Number of Ears per Acre, Selected States, 2001-2005

State	Month	2001	2002	2003	2004	2005
		Number	Number	Number	Number	Number
IL	Sep Oct Nov Final	25,650 25,550 25,550 25,550	25,050 25,050 25,000 25,000	26,700 26,700 26,650 26,650	27,350 27,400 27,400 27,400	26,950 26,850 26,850
IN	Sep Oct Nov Final	25,500 25,350 25,400 25,400	23,900 23,650 23,650 23,650	25,350 25,400 25,350 25,350	26,200 25,950 26,050 26,050	24,850 24,600 24,650
IA	Sep Oct Nov Final	25,450 25,350 25,250 25,250	25,950 25,800 25,800 25,800	26,700 26,550 26,600 26,600	27,350 27,550 27,500 27,500	27,150 27,100 27,100
KS <sup>1</sup>	Sep Oct Nov Final				22,100 22,150 22,150 22,150 22,150	21,100 21,000 20,900
MN	Sep Oct Nov Final	27,500 26,750 26,700 26,700	26,550 26,150 26,100 26,100	28,300 28,650 28,600 28,600	29,000 29,250 29,150 29,200	28,000 27,900 28,050
MO <sup>2</sup>	Sep Oct Nov Final				24,400 24,250 24,250 24,250 24,250	22,550 22,600 22,600
NE All	Sep Oct Nov Final	22,200 21,950 22,050 22,050	21,650 21,250 21,200 21,200	22,950 22,650 22,600 22,600	23,650 24,000 24,050 24,050	23,250 22,800 22,800
NE Irrigated	Sep Oct Nov Final	25,550 25,350 25,350 25,350	25,800 25,700 25,650 25,650	26,550 26,350 26,300 26,300	26,550 26,700 26,650 26,650	26,250 25,900 25,900
NE Non-Irrigated	Sep Oct Nov Final	18,050 17,800 18,000 18,000	16,700 15,950 15,950 15,950	18,300 17,850 17,800 17,800	19,100 19,800 20,000 20,000	19,550 18,950 18,900
ОН	Sep Oct Nov Final	25,550 25,250 25,150 25,100	23,700 22,400 22,350 22,350	25,500 25,700 25,750 25,750	25,950 26,000 26,000 26,050	24,800 24,700 24,650
SD <sup>2</sup>	Sep Oct Nov Final				21,950 22,700 22,700 22,700	23,150 23,100 23,050
WI	Sep Oct Nov Final	26,100 26,100 26,100 26,100	25,950 25,050 25,250 25,250	26,150 26,300 26,250 26,250	25,600 27,150 26,800 26,800	26,550 26,350 26,350

Field counts began in 2004.
 Field counts began in 2004 after being discontinued in 1996.

		Plant Populations						
State	Year	Less than 20,000	20,000- 22,500	22,501- 25,000	25,001- 27,500	27,501- 30,000	More than 30,000	
		Percent	Percent	Percent	Percent	Percent	Percent	
IL	2001 2002 2003 2004 2005	4.2 5.6 3.4 4.4 2.8	9.2 8.9 4.5 3.6 2.8	19.2 17.8 16.4 9.8 11.4	28.3 28.3 30.1 23.6 21.4	26.1 24.9 28.4 34.6 36.7	13.0 14.5 17.2 24.0 24.9	
IN	2001 2002 2003 2004 2005	$7.1 \\ 10.4 \\ 5.5 \\ 4.1 \\ 11.5$	7.7 8.4 8.0 5.2 13.8	18.6 20.1 19.6 23.3 17.2	32.0 32.5 34.4 30.8 27.6	25.0 18.2 22.1 23.8 16.1	9.6 10.4 10.4 12.8 13.8	
ΙΑ	2001 2002 2003 2004 2005	5.1 3.6 1.5 2.9 3.8	6.9 7.8 7.7 2.6 3.8	20.1 17.4 14.0 9.2 12.2	27.4 30.3 27.6 26.8 19.6	25.9 28.1 32.3 34.6 29.7	14.6 12.8 16.9 23.9 30.9	
KS <sup>1</sup>	2001 2002 2003 2004 2005	33.9 40.7	11.3 4.9	3.8 10.7	12.3 10.7	17.9 15.5	20.8 17.5	
MN	2001 2002 2003 2004 2005	1.9 4.4 1.2 2.5 1.1	3.7 5.1 2.4 3.8 2.8	12.3 16.5 8.4 3.8 10.2	21.6 29.1 22.3 11.9 22.2	34.0 29.7 33.2 33.8 30.1	26.5 15.2 32.5 44.2 33.6	
MO <sup>2</sup>	2001 2002 2003 2004 2005	11.3 13.1	15.7 23.8	31.3 22.1	22.6 23.8	13.0 12.3	6.1 4.9	
NE	2001 2002 2003 2004 2005	25.5 17.5 16.3 18.5 22.8	13.6 11.8 10.8 13.3 10.0	14.9 17.0 17.9 12.9 15.6	16.2 24.8 24.6 20.2 20.8	21.3 19.7 20.8 19.8 19.2	8.5 9.2 9.6 15.3 11.6	
ОН	2001 2002 2003 2004 2005	7.8 16.4 5.0 2.8 10.3	5.2 16.4 8.9 7.5 15.5	22.4 21.8 19.8 18.7 20.7	29.2 20.9 36.6 34.6 19.0	25.9 20.0 18.8 24.3 19.0	9.5 4.5 10.9 12.1 15.5	
SD <sup>2</sup>	2001 2002 2003 2004 2005	33.0 19.1	16.5 19.1	21.4 21.3	15.5 22.5	6.8 10.6	6.8 7.4	
WI	2001 2002 2003 2004 2005	5.2 5.9 6.8 9.1 7.0	9.1 4.7 8.2 6.8 7.0	13.0 18.8 13.7 12.5 12.8	27.2 23.5 19.2 21.6 25.5	23.4 33.0 30.2 21.6 22.1	22.1 14.1 21.9 28.4 25.6	

Corn for Grain: Percentage Distribution by Plant Population Per Acre Selected States, 2001-2005

<sup>1</sup> Field measurements began in 2004.
 <sup>2</sup> Field measurements began in 2004 after being discontinued in 1996.

			R	ow Width (inches)		
State	Year	Less than 30	30	36	38	More than 38
		Number	Number	Number	Number	Number
IL	2001 2002 2003 2004 2005	6 5 4 6 4	226 227 236 255 266	21 24 23 11 14	16 11 8 5 6	1
IN	2001 2002 2003 2004 2005	1 4	149 142 155 157 161	16 17 13 13 13	3 1 6 7 3	
ΙΑ	2001 2002 2003 2004 2005	3 3 3 6 7	227 225 216 217 236	15 20 17 17 15	40 42 45 33 31	
KS <sup>1</sup>	2001 2002 2003 2004 2005	2 4	103 104	1	1 1	б
MN	2001 2002 2003 2004 2005	25 20 26 28 37	133 128 144 135 128	9 8 5 6 9	7 8 6 3 2	1
MO <sup>2</sup>	2001 2002 2003 2004 2005	2 1	97 110	10 6	10 11	
NE	2001 2002 2003 2004 2005	3 7 3 8 5	143 155 154 173 184	93 83 80 72 69	10 5 8 6 2	
ОН	2001 2002 2003 2004 2005	1 1 3 1	109 114 95 107 109	5 3 5 5	2 1 1 3	2 1
SD <sup>2</sup>	2001 2002 2003 2004 2005	10 11	74 75	9 12	19 9	1
WI	2001 2002 2003 2004 2005	2 4 3 3 1	58 71 68 78 81	10 11 8 5 5	19 13 11 10 5	1

# Corn for Grain: Frequency of Farmer Reported Row Widths, Selected States, 2001-2005

<sup>1</sup> Field measurements began in 2004.
 <sup>2</sup> Field measurements began in 2004 after being discontinued in 1996.

		Number	Row Width (inches)						Average
State	Year	of Samples	20.5 or Less	20.6- 30.5	30.6- 34.5	34.6- 36.5	36.6- 38.5	38.6 & Greater	Row Width
		Number	Percent	Percent	Percent	Percent	Percent	Percent	Inches
IL	2001 2002 2003 2004 2005	261 269 268 275 281	1.5 0.7 0.7 0.7 1.4	67.1 74.4 75.8 84.1 82.5	18.0 11.9 12.3 9.8 9.3	7.7 8.2 6.7 3.6 3.2	4.6 3.7 4.1 1.8 3.6	1.1 1.1 0.4	30.9 30.8 30.7 30.4 30.3
IN	2001 2002 2003 2004 2005	156 154 163 172 174	0.6 0.6 2.9	67.3 69.5 71.1 69.8 67.4	21.2 17.5 16.6 20.3 21.8	6.4 10.4 8.0 5.2 3.4	5.1 2.6 3.1 4.1 3.4	0.6 1.1	31.0 31.0 30.9 30.8 30.4
ΙΑ	2001 2002 2003 2004 2005	274 281 272 272 286	0.7 0.4 0.7 1.5 1.4	63.2 62.2 62.7 61.7 72.7	17.2 15.3 16.5 17.3 10.5	2.9 5.7 5.1 6.3 4.9	13.1 9.6 11.0 11.0 8.4	2.9 6.8 4.0 2.2 2.1	31.6 31.8 31.7 31.4 31.1
KS <sup>1</sup>	2001 2002 2003 2004 2005	106 103	1.9 2.9	78.3 69.9	13.2 25.2	1.0	0.9 1.0	5.7	30.6 30.0
MN	2001 2002 2003 2004 2005	162 158 166 160 176	2.5 1.9 4.2 1.9 2.3	66.7 69.5 77.7 76.2 82.4	22.2 19.0 13.3 17.5 10.2	3.1 3.2 1.8 1.9 4.0	4.3 5.1 1.8 2.5 1.1	1.2 1.3 1.2	29.5 30.0 29.1 29.2 28.7
MO <sup>2</sup>	2001 2002 2003 2004 2005	115 122	0.9	58.2 58.2	22.6 27.9	7.0 4.1	8.7 5.7	2.6 4.1	31.5 31.4
NE	2001 2002 2003 2004 2005	235 229 240 248 250	0.9 1.3 0.8 1.2 1.6	43.8 46.3 52.6 56.5 54.8	15.3 17.0 13.3 12.5 17.2	26.4 23.6 25.0 16.5 20.0	12.3 11.8 7.9 11.7 6.4	1.3 0.4 1.6	32.7 32.3 32.2 31.8 31.8
ОН	2001 2002 2003 2004 2005	116 110 101 107 116	0.9 0.9	74.1 78.2 54.4 74.7 64.6	20.7 17.3 38.6 20.6 25.9	1.8 2.0 1.9 1.7	2.6 0.9 5.0 1.9 5.2	2.6 0.9 2.6	30.7 30.3 30.9 30.3 31.0
SD <sup>2</sup>	2001 2002 2003 2004 2005	103 94	4.9 6.4	41.7 58.5	22.3 10.6	9.7 7.4	16.5 16.0	4.9 1.1	31.7 30.9
WI	2001 2002 2003 2004 2005	77 85 73 88 86	1.3 1.2 1.1	57.1 60.0 46.6 60.3 56.9	11.7 18.8 31.5 19.3 32.6	7.8 5.9 4.1 6.8 2.3	14.3 8.2 9.6 8.0 7.0	7.8 5.9 8.2 4.5 1.2	32.2 31.3 31.7 31.2 31.1

Corn for Grain: Percentage Distribution by Measured Row Width and Average Row Width, Selected States, 2001-2005

<sup>1</sup> Field measurements began in 2004.
 <sup>2</sup> Field measurements began in 2004 after being discontinued in 1996.

### **Cotton: Objective Yield Data**

The National Agricultural Statistics Service conducted objective yield surveys in 7 cotton producing States during 2005. Randomly selected plots in cotton fields are visited monthly from August through harvest to obtain specific counts and measurements. Data in this table are actual field counts from this survey.

	Cotton: Cumulative Boll Counts, Selected States, 2001-2005						
State	Month	2001	2002	2003	2004	2005	
		Number	Number	Number	Number	Number	
AR	Sep Oct Nov Dec Final	747 780 816 756 756	840 763 784 772 772	798 755 744 744 744	864 771 753 754 754	811 728 733	
CA	Sep Oct Nov Dec Final	939 902 921 918 918	945 1,041 1,009 1,011 1,011	973 945 893 893 893	954 952 945 948 948	993 926 1,002	
GA	Sep Oct Nov Dec Final	590 677 651 664 664	569 604 591 600 608	559 646 643 665 664	646 690 686 687 687	667 689 767	
LA	Sep Oct Nov Dec Final	625 592 582 588 588	663 756 749 742 742	681 778 775 775 775	635 707 691 691 691	746 768 775	
MS	Sep Oct Nov Dec Final	754 696 680 679 679	802 783 768 767 767	837 824 811 808 808	808 789 780 780 780	818 729 724	
NC	Sep Oct Nov Dec Final	719 722 696 705 705	636 629 560 567 564	628 630 632 632 632	758 719 732 733 733	799 693 721	
ТХ	Sep Oct Nov Dec Final	441 435 439 445 445	536 511 520 497 497	465 431 429 435 433	639 672 593 624 624	620 516 586	

#### 2001 2005 1 - - - -~ . . . .

<sup>1</sup> Includes small bolls (less than one inch in diameter), large unopened bolls (at least one inch in diameter), open bolls, partially opened bolls, and burrs per 40 feet of row. November, December, and Final exclude small bolls.

#### Soybeans: Objective Yield Data

The National Agricultural Statistics Service is conducting objective yield surveys in 11 soybean producing States during 2005. Randomly selected plots in soybean fields are visited monthly from August through harvest to obtain specific counts and measurements. Data in these tables are actual field counts from this survey.

State	Month	2001	2002	2001-2003	2004	2005
State	wonun	2001	2002	2003	2004	2003
AR <sup>12</sup>	Sep Oct Nov Final	Number 2,260 1,867 1,817	Number	Number	Number 2,446 2,483 2,511	Number 1,796 1,823
IL	Sep Oct Nov Final	2,041 1,932 1,932 1,932	1,952 1,785 1,795 1,802	1,800 1,606 1,634 1,634	2,070 1,923 1,943 1,947	1,973 1,820 1,858
IN	Sep Oct Nov Final	2,003 1,882 1,880 1,869	1,773 1,677 1,680 1,680	1,786 1,692 1,582 1,582	1,909 1,866 1,917 1,917	1,855 1,790 1,899
IA	Sep Oct Nov Final	1,809 1,778 1,787 1,796	1,988 1,828 1,867 1,867	1,749 1,629 1,647 1,647	1,772 1,731 1,737 1,741	1,969 1,935 1,968
KS <sup>3</sup>	Sep Oct Nov Final				1,482 1,588 1,639 1,636	1,490 1,431 1,547
MN	Sep Oct Nov Final	1,492 1,433 1,475 1,475	1,688 1,785 1,739 1,715	1,582 1,417 1,440 1,440	1,487 1,406 1,446 1,435	1,684 1,598 1,640
МО	Sep Oct Nov Final	1,424 1,732 1,874 1,921	1,427 1,609 1,681 1,705	1,144 1,455 1,547 1,523	1,798 1,943 1,998 2,038	1,458 1,585 1,679
NE	Sep Oct Nov Final	1,961 1,932 2,003 2,048	1,548 1,517 1,587 1,592	1,727 1,642 1,636 1,636	1,835 1,836 1,895 1,895	1,862 1,903 1,920
ND <sup>3</sup>	Sep Oct Nov Final				1,114 1,148 1,243 1,242	1,526 1,471 1,496
ОН	Sep Oct Nov Final	1,801 1,834 1,785 1,785	1,593 1,495 1,499 1,492	1,791 1,898 1,764 1,752	1,808 1,873 1,840 1,837	2,040 1,890 1,974
SD <sup>3</sup>	Sep Oct Nov Final				1,248 1,332 1,302 1,308	1,634 1,617 1,605

### Soybeans: Pods with Beans per 18 Square Feet, Selected States 2001-2005

September data not available due to plant immaturity.
 Field counts began in 2004 after being discontinued in 2002.
 Field counts began in 2004.

		Number		Average				
State	Year	of Samples	10.0 & Less <sup>1</sup>	10.1- 18.5	18.6- 28.5	28.6- 34.5	34.6 & Greater	Row Width <sup>1</sup>
		Number	Percent	Percent	Percent	Percent	Percent	Inches
AR <sup>2</sup>	2001 2002 2003	123	40.6	19.7	16.8	17.2	5.7	17.5
	2004 2005	232	47.3	20.0	13.7	8.1	8.9 8.9	16.3
IL	2001 2002 2003 2004 2005	208 216 202 219 220	41.3 36.9 35.4 32.2 24.5	33.4 44.8 46.2 49.6 55.7	1.7 2.1 3.5 2.7 3.4	22.6 14.8 13.9 14.4 15.5	1.0 1.4 1.0 1.1 0.9	16.0 15.5 15.2 15.3 16.1
IN	2001 2002 2003 2004 2005	153 149 142 157 161	70.2 57.7 56.9 47.4 39.4	19.5 31.2 33.2 43.0 49.7	1.0 2.0 1.1 1.6 2.8	8.6 8.4 8.8 8.0 7.2	$\begin{array}{c} 0.7 \\ 0.7 \\ 0.0 \\ 0.0 \\ 0.9 \end{array}$	11.6 12.5 12.4 12.8 13.7
ΙΑ	2001 2002 2003 2004 2005	207 204 203 207 217	16.7 14.5 13.1 15.0 10.1	27.0 26.3 32.3 35.3 33.0	9.8 7.9 6.2 8.0 7.6	39.4 45.9 43.0 37.9 46.1	7.1 5.4 5.4 3.8 3.2	22.5 23.0 22.3 21.3 22.6
KS <sup>3</sup>	2001 2002 2003 2004 2005	92 104	17.4 12.0	27.7 40.4	9.2 9.6	41.3 37.0	4.4 1.0	22.2 20.6
MN	2001 2002 2003 2004 2005	91 103 92 101 98	14.8 19.9 19.6 20.8 14.8	25.8 24.3 31.5 25.2 27.5	17.0 20.9 10.9 20.3 19.4	41.9 33.0 36.9 30.7 38.3	0.5 1.9 1.1 3.0 0.0	21.5 20.2 19.6 20.2 21.2
МО	2001 2002 2003 2004 2005	126 130 126 128 130	31.3 24.6 24.3 32.4 23.5	43.7 48.1 50.2 46.5 54.2	2.0 6.9 5.6 4.7 5.4	19.0 16.5 17.1 12.9 10.0	4.0 3.9 2.8 3.5 6.9	16.5 17.1 16.9 15.8 16.9
NE	2001 2002 2003 2004 2005	93 89 97 101 104	$     19.9 \\     16.5 \\     10.8 \\     14.4 \\     4.8 $	30.9 29.5 29.4 35.6 36.1	8.3 5.7 5.2 5.4 4.3	26.5 31.8 44.8 31.2 41.8	14.4 16.5 9.8 13.4 13.0	21.6 22.8 24.0 22.3 24.3
ND <sup>3</sup>	2001 2002 2003 2004 2005	100 93	35.0 27.0	53.5 54.6	8.5 9.7	3.0 8.7	0.0 0.0	13.1 14.7
ОН	2001 2002 2003 2004 2005	131 132 132 130 130	67.8 71.5 69.6 70.0 63.9	21.8 23.9 27.0 25.8 31.5	3.1 1.5 0.4 1.1 3.1	6.9 2.3 3.0 3.1 1.5	$\begin{array}{c} 0.4 \\ 0.8 \\ 0.0 \\ 0.0 \\ 0.0 \end{array}$	11.3 10.2 10.1 10.5 10.7
SD <sup>3</sup>	2001 2002 2003 2004 2005	108 100	12.9 11 5	41.7	17.1	21.8 30.0	6.5 8 5	20.1

# Soybeans: Percentage Distribution by Measured Row Width and Average Row Width, Selected States, 2001-2005

<sup>1</sup> Broadcast soybeans included as "10.0 inches and less" but excluded in computation of average width.
 <sup>2</sup> Field measurements began in 2004 after being discontinued in 2002.
 <sup>3</sup> Field measurements began in 2004.





Percent Of Normal Precipitation



Departure of Average Temperature from Normal ( $^\circ\text{F})$ 

October 2005



### **October Weather Summary**

Tropical Storm Tammy (October 5) and Hurricane Wilma (October 24) became the sixth and seventh Atlantic basin systems, respectively, to make landfall this year in the United States, following Tropical Storms Arlene (June 11) and Cindy (July 6) and Hurricanes Dennis (July 10), Katrina (August 25 and 29), and Rita (September 24). (In addition, Hurricane Ophelia passed within a few miles of the North Carolina coast on September 14-15.) Tammy's interaction with an approaching cold front provided the Northeast with its first in a series of record-breaking downpours. Wilma, a category 3 storm with maximum sustained winds near 125 m.p.h. at landfall, crossed the southern part of the Florida peninsula, also depositing heavy rainfall.

In contrast, little or no rain fell during October across the South from the western Gulf Coast region to the Appalachians. In the lower Mississippi Valley, dry conditions favored final summer crop harvesting but stressed pastures and newly planted winter grains. Mostly dry weather also prevailed in the Corn Belt, allowing summer crop harvesting and winter wheat planting to proceed with few delays. Even the previously saturated upper Midwest turned dry after the first week of October. By month's end, diminishing Midwestern soil moisture was a concern in winter wheat areas from the lower Ohio Valley to Michigan. Farther west, highly variable conditions existed with respect to winter wheat establishment. For example, favorably moist conditions on the central High Plains contrasted with limited moisture supplies in South Dakota and Texas' northern panhandle. Meanwhile in the Northwest, late-month precipitation slowed fieldwork but established high-elevation snow packs and aided pastures and winter grains. Elsewhere, locally heavy, midmonth showers briefly interrupted an otherwise mostly dry regime in southern California and the Southwest.

Aside from chilly weather along California's coast, near- to above-normal temperatures prevailed nationwide. In many areas, however, including the Plains and the South, a late-month cold outbreak helped to offset the effects of earlier warmth. Monthly temperatures ranged from as much as 4 degrees F below normal in coastal California to 4 degrees F above normal in parts of the Great Lakes region.

### **October Agricultural Summary**

Mild, mostly dry weather across the Corn Belt favored summer crop harvest and winter wheat planting. Only in the final week did temperatures drop below normal, with the first widespread freeze of the season occurring across the region. Conditions were even drier in the Mississippi Delta, with virtually no rainfall during the month, encouraging cotton harvest. Along the Atlantic Coast, heavy rainfall hampered fieldwork early in the month. In the Northeast, persistent precipitation caused flooding problems in many fields and pastures. Toward month's end, Hurricane Wilma cut a path across the Florida peninsula, with high winds damaging sugarcane, citrus, and vegetable crops and heavy rainfall flooding fields.

Mostly dry conditions across the Great Plains were favorable for fieldwork, while above-normal temperatures encouraged winter wheat emergence. In the Pacific Northwest, precipitation was mostly limited to coastal areas, with the crop-producing areas further inland receiving very little rainfall after the first week. In the northern and central Rocky Mountains, the first snow of the season fell during the first half of the month. Seasonably dry conditions prevailed in the Southwest.

The Nation's corn crop continued to progress ahead of normal, reaching 96 percent mature on October 9, compared with 86 percent last year and 92 percent for the 5-year average. Harvest began the month at the normal pace but progressed rapidly as dry conditions prevailed. By month's end, growers had harvested 80 percent of their acreage, 16 percentage points ahead of last year and 6 points ahead of normal. Progress was ahead of normal across the Corn Belt, particularly in Michigan, where 75 percent of the acreage had been harvested, 29 points ahead of normal. However, growers in some Great Plains States trailed behind normal. In Colorado, just 43 percent of the crop had been harvested, compared with the normal pace of 69 percent.

The sorghum crop matured behind the normal pace for most of the month but pulled slightly ahead of normal, at 95 percent, by month's end. Ninety-seven percent of Kansas' crop and 92 percent of Texas' crop was mature. Harvest progress was a week or more behind normal most of the month. By October 30, harvest was 71 percent complete, 12 points ahead of last year but 3 points behind normal. Progress was 1 point behind normal in Kansas but over 2 weeks behind in Texas.

Winter wheat planting continued to progress ahead of the normal pace. Producers had planted 92 percent of their acreage by October 20, four points ahead of last year and the 5-year average. Progress trailed behind the normal pace in the Pacific Northwest but was ahead of normal in most other areas. Emergence of the crop progressed behind normal early in the month but accelerated after midmonth. By months's end, 76 percent of the acreage had emerged, compared with 75 percent last year and 73 percent for the normal. The crop emerged ahead of normal in most States but lagged behind in the Pacific Northwest due to planting delays.

On October 2, seventy-two percent of the rice crop had been reaped, 5 points behind normal. However, the harvest pace accelerated as dry conditions prevailed in most growing areas. By October 23, growers had harvested

97 percent of their acreage, the same as last year but 2 points ahead of normal. Harvest was complete in Louisiana and Texas and nearly complete across the Delta. All States were at or ahead of their normal harvest pace.

The soybean harvest continued to progress ahead of normal. Progress was rapid early in the month, advancing 24 points nationwide, 35 points in Ohio, and 30 points in Indiana and Nebraska during the week ending October 9. Progress remained well ahead of normal throughout the month. By October 30, growers had harvested 92 percent of their acreage, compared with the 5-year average of 86 percent. Progress was at or ahead of normal in all States, exceeding the normal pace by 20 points in Arkansas. Harvest was nearly complete in the northern half of the Great Plains and adjacent areas of the Corn Belt.

Sunflower growers trailed behind the normal harvest pace through most of the month. However, progress accelerated during the final week, reaching 69 percent complete, 2 points ahead of normal. Colorado and South Dakota producers were 11 and 5 points ahead of normal, respectively, while Kansas growers trailed the normal pace by 4 points.

At the beginning of the month, the peanut harvest was 23 percent complete, 5 points behind last year and 8 points behind normal, with many growers reporting their fields as too dry to dig. By midmonth, progress had slipped to 12 points behind normal as dry conditions continued to discourage digging. The pace accelerated toward month's end but remained behind normal. By October 30, seventy-eight percent of the crop had been harvested, 1 point ahead of last year but 3 points behind normal. Progress was ahead of normal in Alabama, Oklahoma, and Texas but trailed behind normal in Georgia, North Carolina, and Virginia.

The cotton crop continued to develop behind the normal pace. By October 30, bolls were open on 96 percent of the acreage, 3 points ahead of last year but 1 point behind normal. All fields in the Delta had open bolls, but Alabama, California, Georgia, and Texas were behind the normal pace. Harvest progress also trailed behind normal, despite mostly dry conditions in most growing areas. By month's end, growers had harvested 53 percent of their acreage, compared with 49 percent last year and 55 percent for the 5-year average. Harvest was nearly complete in the Delta, well ahead of the normal pace. However, in the Great Plains and California, progress was over a week behind normal.

The sugarbeet harvest began the month well behind the normal pace due to warm weather preventing piling. On October 2, ten percent of the acreage had been harvested, 7 points behind last year and 10 point behind normal. As cooler weather enabled piling later in the month, progress accelerated to a near-normal pace. On October 30, growers had harvested 88 percent of their crop, just 1 point behind last year and the 5-year average. Harvest was nearly complete in the Red River Valley, at or ahead of the normal pace, but trailed behind normal in Idaho and Michigan.

**Corn for Grain:** Area harvested and to be harvested for grain is forecast at 74.3 million acres, unchanged from October but up 1 percent from 2004. The November 1 corn objective yield data indicate ear counts for the combined 10 objective yield States (Illinois, Indiana, Iowa, Kansas, Minnesota, Missouri, Nebraska, Ohio, South Dakota, and Wisconsin) are down 3 percent from last year's record high. The indicated number of ears per acre are lower than last year in all objective yield States, except South Dakota.

As of October 30, eighty percent of the corn acreage was harvested in the 18 major producing States. This was well ahead of last year's 64 percent and about 4 days ahead of the five-year average of 74 percent. Above normal temperatures and mostly dry conditions across the Corn Belt during the first three weeks of October promoted crop maturation and accelerated harvest progress. Temperatures dropped below normal in the final week, with the first widespread freeze of the season occurring across the region. Harvest began the month of October behind normal in Indiana, Iowa, Minnesota, Nebraska, and Ohio. Favorable weather conditions across most areas of the Corn Belt and Great Plains allowed producers to make rapid harvest progress during the month. Moderate rainfall across the Ohio Valley, Northeast, and central Rockies hampered progress somewhat. By the end of October, harvest progress was at or ahead of normal in all States except Colorado, Kansas, North Dakota, and Texas.

**Sorghum:** Production is forecast at 388 million bushels, up 3 percent from last month but down 15 percent from last year. Based on November 1 conditions, the sorghum yield forecast is 68.2 bushels per acre, up 2.2 bushels from October but down 1.6 bushels from last year. Yields are either increasing or unchanged from October in all of the major sorghum producing States. The yield in Kansas, the largest producing State, is expected to be 75.0 bushels per acre, up 3.0 bushels from October but down 1.0 bushel from 2004. Producers in Texas, the second largest sorghum producing State, expect a yield of 59.0 bushels per acre, up 2.0 bushels from last month but down 3.0 bushels from last year. A record high yield of 102 bushels per acre is forecast in Louisiana. Area for harvest as grain is forecast at 5.69 million acres, unchanged from last month and 13 percent below last year.

As of October 30, harvest in the top 11 producing States was 71 percent complete, compared with 59 percent last year and the 5-year average of 74 percent. Harvest was complete in Louisiana and 99 percent complete in Arkansas. In Kansas, as a result of rainfall during the middle of October, only 70 percent of the crop was harvested, which was slightly behind the 5-year average. The harvest in Texas, at 73 percent complete, continued to lag behind the 5-year average of 79 percent. Slow crop development and rainfall during October contributed to this delay.

**Rice:** Production is forecast at 221 million cwt, down 1 percent from the October forecast and down 4 percent from last year. Area expected for harvest, at 3.34 million acres, is unchanged from last month but up fractionally from 2004. As of November 1, the U.S. all rice yield is forecast at 6,603 pounds per acre, down 75 pounds from last month and down 339 pounds from last year's record high yield. However, a record high yield is forecast for Texas. As of October 30, rice harvest was complete or nearly complete in all 6 estimating States.

**Soybeans:** Growers expect to harvest 71.3 million acres of soybeans, unchanged from last month but down 4 percent from 2004. The November 1 objective yield data indicate pod counts for the combined 11 objective yield States (Arkansas, Illinois, Indiana, Iowa, Kansas, Minnesota, Missouri, Nebraska, North Dakota, Ohio, and South Dakota) are up 3 percent from last month and up 2 percent from 2004. Pod counts increased from October in all objective yield States, except South Dakota. Indicated pod counts from the objective yield survey are the highest on record in Iowa and Ohio, while pod counts were near record highs in Indiana, Minnesota, and Nebraska.

The soybean harvest continued to progress ahead of normal during October. Progress was rapid early in the month, advancing 24 points nationwide during the week ending October 9. Progress remained well ahead of normal throughout the month. By October 30, growers had harvested 92 percent of their acreage, compared with the 5-year average of 86 percent. Progress was at or ahead of normal in all States, exceeding the normal pace by 20 points in Arkansas. Harvest was nearly complete in the northern half of the Great Plains and adjacent areas of the Corn Belt.

**Peanuts:** Production is forecast at 4.66 billion pounds, down 5 percent from last month but up 9 percent from last year's crop. Area for harvest is expected to total 1.61 million acres, unchanged from October but up 15 percent from last year. Yields are expected to average 2,898 pounds per acre, down 163 pounds from October and down 178 pounds from 2004.

Production in the Southeast States (Alabama, Florida, Georgia, and South Carolina) is expected to total 3.20 billion pounds, down 8 percent from October but up 12 percent from last year's level. Expected acreage for harvest, at 1.18 million, is unchanged from October but up 21 percent from last year. Yields in the four-State area are expected to average 2,719 pounds per acre, down 241 pounds from last month and 214 pounds below 2004. In Alabama, Florida, and Georgia, disease problems resulted in lower yields. As of October 30, peanut harvest was 87 percent complete in Alabama, 95 percent complete in Florida, and 80 percent complete in Georgia. Georgia lagged behind their 5-year average by 8 percentage points while Alabama and Florida were at or near their 5-year averages.

Virginia-North Carolina production is forecast at 352 million pounds, down 2 percent from last month and down 25 percent from 2004. Expected acreage for harvest, at 118,000, is unchanged from October but down 14 percent from last year. Yield is forecast at 2,981 pounds per acre, down 63 pounds from October and down 461 pounds from 2004. As of October 30, peanut harvest was 83 percent complete in North Carolina and 92 percent complete in Virginia. Both States lagged behind their 5-year averages by 4 and 2 percentage points, respectively.

Southwest peanut production (New Mexico, Oklahoma, and Texas) is expected to total 1.11 billion pounds, up 3 percent from last month and up 15 percent from 2004. The expected acreage for harvest in the region totals 312,000, unchanged from October but up 9 percent from 2004. Yields are expected to average 3,546 pounds per acre, up 96 pounds from October and up 158 pounds from last year. Record high yields are expected in Oklahoma and Texas. On October 30, peanut harvest in Oklahoma was 91 percent complete and harvest in Texas was 51 percent complete. Both States were ahead of their 5-year average by 14 and 6 percentage points, respectively.

**Cotton:** Upland cotton harvested area is forecast at 13.4 million acres unchanged from last month but up 5 percent from last year. America-Pima harvested acres are unchanged from last month but are up 7 percent from 2004.

During early October, damp weather slowed harvesting and ginning progress in the Southeastern States. Harvest progress accelerated during the mid-month when sunny, cooler, and drier conditions returned. Some producers expressed concerned that the early morning frost and low night temperatures would delay harvest progress, but by late month, harvesting was progressing at rapid pace and defoliation was virtually complete across the region. Objective yield measurements in Georgia show the highest boll count on record.

Cotton producers in the lower Delta region had excellent weather for harvesting during early and mid-October, with progress ahead of normal. By mid-month, defoliation was virtually complete throughout the region. In the upper Delta, a cold front brought sunny days during the latter part of the month, allowing harvest to advance in Missouri and Tennessee. Boll weight in Louisiana is slightly ahead of the 5-year average while the boll count is the highest of the last 10 years.

In the Southwest region, defoliation of the cotton crop around Lubbock, Texas, was nearing completion and harvest was beginning to increase across the region. Showers and thunderstorms during the middle of the month delayed harvesting as producers waited for fields to dry. The warmer temperatures during the latter part of the month dried fields and producers resumed harvest. Data from objective yield measurements show Texas boll weights and boll count to be the second highest of the last 10 years. In Oklahoma and Kansas, harvesting was in full swing but behind normal.

In the San Joaquin Valley, ideal weather conditions allowed producers to expand defoliation and to begin harvesting. Producers were shredding and discing fields almost immediately after they finished picking. Objective yield measurements in California show the lowest boll weight in the last 5 years. A Pacific weather system moved through Arizona during the latter part of the month bringing showers and delaying harvest.

American-Pima production is forecast at 644,000 bales, down 9 percent from the October forecast and down 14 percent from last year. The U.S. yield is forecast at 1,166 pounds per harvested acre, down 9 percent from last month and down 19 percent from 2004. California growers expected a yield of 1,211 pounds per harvested acre, down 9 percent from last month. Harvest and ginning gained momentum in early October and continued at a steady pace throughout the month.

All cotton ginned totaled 8,697,200 running bales prior to November 1, compared to 8,757,950 running bales ginned by the same date last year and 7,392,800 running bales ginned in 2003.

**Sugarbeets:** Production for 2005 is forecast at 27.3 million tons, 2 percent above the October forecast but 9 percent below last year's production. The yield is forecast at 22.0 tons per acre, up 0.5 ton from October but 0.9 ton below 2004. Growers in the 12 sugarbeet-producing States expect to harvest 1.24 million acres, fractionally below last month and 5 percent below last year.

Expected area for harvest is down 2,000 acres in both Minnesota and North Dakota but unchanged elsewhere. The yield forecasts are at or above last month in all States, except Oregon, with the largest increases in Washington and Montana, at 2.9 and 1.8 tons above the previous forecast, respectively. Harvest was complete in Minnesota and nearly complete in North Dakota but lagged behind the normal pace in Idaho and Michigan.

**Sugarcane:** Production of sugarcane for sugar and seed in 2005 is forecast at 28.4 million tons, 6 percent below the October forecast and 2 percent below 2004. Sugarcane growers intend to harvest 956,900 acres for sugar and seed during the 2005 crop year, down fractionally from October but up 2 percent from last year. Yield is forecast at 29.7 tons per acre, 1.9 tons below the previous forecast, 1.2 tons below the 2004 yield, and the lowest since 1933.

In Louisiana, 30 percent of the crop had been harvested as of October 30, four percentage points behind normal. Initial yields have shown the impact of Hurricane Rita to be worse than previously expected, prompting a decrease of 1.0 ton from last month's yield forecast. In Florida, harvest was just getting underway when Hurricane Wilma cut across the peninsula, with high winds affecting most of the growing area. Wilma's impact on the crop has not yet been fully assessed, but preliminary indications are that acreage harvested will be virtually unchanged, but yield will be down 3.0 tons from the October forecast, due to stalks being blown down and unharvestable.

**Lentils:** Production of lentils is forecast at 5.10 million cwt, up 22 percent from last year. Area for harvest is forecast at 432,000 acres, up 31 percent from the previous year. Average yield is expected to be 1,181 pounds per acre, down 90 pounds per acre from 2004.

North Dakota's production, at 1.97 million cwt, is up 53 percent from 2004. Harvested area is up 55 percent from last year, while average yield decreased by 20 pounds per acre to 1,350. Above normal daytime temperatures and dry conditions during most of April allowed producers to plant early season crops ahead of the 5-year average pace. Above normal temperatures and adequate soil moisture in the lentil growing area during most of the growing season promoted good growing conditions. Harvest was complete by early September.

Production in Idaho, at 567,000 cwt, is down 26 percent from last year. Harvested area is down 10 percent from last season, while average yield decreased 200 pounds per acre. Producers experienced unstable weather throughout the 2005 season. Wind, rain, hail, aphids, and viruses reduced yield and quality. Montana's production is forecast at 1.81 million cwt, up 79 percent from last year. Harvested area is increased 93 percent from 2004, while yields decreased by 100 pounds per acre to 1,300. During April to mid May the State experienced 80 degree temperatures with very limited moisture. In July, temperatures were above normal averaging in the upper 80's to 90 degrees.

Washington's production, at 756,000 cwt, is down 32 percent from 2004. Harvested area decreased by 10 percent to 84,000 acres, while yields decreased by 300 pounds per acre to 900 pounds. Lentil seeding was completed by May 23rd and harvest of the crop was finished the week ending September 12th. Storms in some areas caused piles of swathed lentils to be swept away. Also, drought conditions earlier in the season contributed to lower lentil yields, while weed competition resulting from a lack of chemical control reduced yields.

**Dry Edible Peas:** Production of dry edible peas is estimated at 13.8 million cwt, up 21 percent from the 2004 estimate. Area for harvest, at 761,900 acres, is 50 percent above a year ago. Average yield is forecast at 1,813 pounds per acre, down 436 pounds from last season.

North Dakota's dry edible pea production is forecast at 9.79 million cwt, up 41 percent from last season. North Dakota's harvested acres, at 515,000, increased by 74 percent, while yields are down 440 pounds per acre from last season. Above normal daytime temperatures and dry conditions during most of April allowed producers to plant the crop ahead of the 5-year average pace. Planting of the dry pea crop began mid-April and was nearly completed by

the third week of May. Mostly adequate soil moisture supplies existed in the dry pea growing area during the majority of the growing season. However, above normal rainfall in June and above normal temperatures by the end of June and most of July stressed crop development and promoted some plant disease. Mostly dry conditions and below normal temperatures occurred during harvest. Harvest of the crop started the end of July and was completed the first week of September.

Production in Montana, at 2.01 million cwt, is up 58 percent from the 2004 estimate. Harvested area increased by 87 percent to 118,000 acres, while yields decreased by 310 pounds per acre to 1,700 pounds from last season. Montana received temperatures in the 80's with very limited moisture during April to mid-May. During July and August the State received above normal temperatures with limited precipitation compared to a year ago. Temperatures were above normal during July averaging in the upper 80's to upper 90's including several 100 degree plus days.

Production in Idaho is expected to be 598,000 cwt, down 36 percent from 2004. Idaho's harvested acres decreased 16 percent to 46,000, while yields, at 1,300 pounds per acre, decreased 400 pounds from last year. Producers experienced unstable weather conditions throughout the 2005 growing season. Wind, rain, hail, aphids, and viruses adversely affected yield and quality.

Washington's production forecast, at 1.33 million cwt, is 36 percent below last year. Acres for harvest decreased 10 percent from last season, and yield decreased by 700 pounds per acre to 1,700 pounds. Washington's dry pea seeding was completed during the week ending May 23rd and harvest of the crop was completed the week ending September 12th. During harvest, the State experienced storms which caused piles of swathed peas to blow away. Early drought conditions and storms reduced dry pea yields.

**Austrian Winter Peas:** Production of Austrian winter peas for Idaho, Montana, and Oregon is forecast at 324,000 cwt, up 11 percent from 2004. Area harvested is forecast at 27,500 acres, up 12 percent from last year. Average yield is expected to be 1,178 pounds per acre, down 10 pounds per acre from last season.

Montana's production forecast of 176,000 cwt, is up 78 percent from last year. Eighty degree temperatures with adequate moisture were common during April to mid-May in the State. In July and August temperatures were above normal with adequate precipitation. Farmers are getting better yields than last year due to ideal conditions during the growing season. The Idaho Austrian winter pea production forecast, at 88,000 cwt, is down 48 percent from last year. Producers in Idaho experienced unstable weather conditions throughout the 2005 season. Wind, rain, hail, aphids, and viruses reduced yield and quality. Oregon's production forecast, at 60,000 cwt, is more than double the 2004 crop. Harvested area increased by 133 percent to 3,500 acres.

**Papayas:** Hawaii fresh papaya utilization is estimated at 2.47 million pounds for October, up 4 percent from last month but down 23 percent from a year ago. Area in crop totaled 2,380 acres, unchanged from last month but 13 percent above October 2004. Harvested area totaled 1,455 acres, unchanged from last month but up 7 percent from last year. Weather conditions in October produced mixed results. Wet conditions spurred weed growth and increased disease pressure but also encouraged flowering. Dry weather in April and May caused gaps in fruit set, but higher production is expected in the upcoming spring months.

**Fall Potatoes:** Production of fall potatoes for 2005 is forecast at 382 million cwt, down 7 percent from last year. Area harvested, at 951,800 acres, is virtually unchanged from the July forecast but 7 percent below last year. The average yield is forecast at a record high 402 cwt per acre, 1 cwt above the previous high set last year.

Western States production is forecast at 268 million cwt, down 5 percent from last year. Acreage harvested, at 600,900 acres, decreased 6 percent from last year but the average yield of 445 cwt per acre is up 7 cwt from 2004. Growing conditions throughout the Western States were generally favorable. Idaho's total potato forecast, at 117 million cwt, is 11 percent below last year and the lowest since 1989. Planted and harvested acres in Idaho are the lowest since 1989. Yield in Washington is forecast at 620 cwt per acre, 30 cwt above last year. If realized, this will be a record high yield exceeding the previous record established in 2000 by 20 cwt. Production, at 95.5 million cwt, is 2 percent above last year. Colorado's production is expected to decrease 6 percent from 2004 but yields are up 15 cwt per acre. A long growing season and adequate irrigation water allowed potatoes to size larger. Oregon's production is forecast to be up 9 percent due to the record high yield of 584 cwt per acre, 41 cwt above the previous record established in 2000. In Montana, production is expected to be down 3 percent but the crop quality is reported to be good. In California, production is forecast down 11 percent. Cool weather in late spring and early summer led to smaller potatoes and lower yields. Nevada growers expect a 19 percent decrease in production. New Mexico's production is expected to be up 23 percent from last year. This increase is due to the inclusion of summer potatoes into New Mexico's fall potato forecast in 2005. The all potato production forecast for New Mexico is up only 3 percent from last season.

Central States production is forecast at 90.1 million cwt, down 11 percent from last year. Harvested area, estimated at 260,400 acres, is down 9 percent, while average yields, at 346 cwt per acre, are down 9 cwt from a year ago. Michigan, with production up 5 percent from last year, is the only State in the Central Region where an increase in production is expected. The other 5 States, when compared with last season, expect decreases in production ranging

from 5 percent in Wisconsin to 23 percent in North Dakota. Michigan's increase is due to a 4 percent jump in harvested acres and a 5 cwt increase in yield. Wisconsin growers expect a 20 cwt per acre decrease in yield due to fewer potatoes per hill. North Dakota's production decrease is due, in part, to a 19 percent reduction in harvested acres. Flooding in the major potato producing region caused growers to abandon more acreage than normal. Yields are also expected to be down from last year. Minnesota production is forecast 8 percent below last year. In Nebraska, production is expected to be down 15 percent. Ohio production is expected to be 17 percent below last year due to a 50 cwt per acre decrease in yield.

Eastern States production is forecast at 24.5 million cwt, down 12 percent from last year. Area for harvest totaled 90,500 acres, 4 percent below last year, while the average yield, at 271 cwt per acre, is down 23 cwt from last season. Drought conditions during the summer in Maine, Massachusetts, and Rhode Island reduced yields. Heavy rains late in the season drowned out fields in low lying areas for all Eastern States. A 17 percent decrease in production is expected in Maine and 22 percent in both Massachusetts and Rhode Island. New York growers expect a 1 percent increase in production and a 4 percent increase is expected in Pennsylvania.

**All Potatoes:** Total U. S. potato production in 2005 from all four seasons is estimated at 421 million cwt, down 8 percent from last year. Harvested area, at 1.08 million acres, decreased 7 percent from a year ago. Yields, averaging 389 cwt per acre, are down 2 cwt from last year.

**Florida Citrus:** For the second season in a row, Florida's citrus production was adversely affected by a major hurricane. Hurricane Wilma entered the State south of Naples on October 24 as a category 3 storm with winds at 125 mph, just as harvest was getting underway. Wilma's path crossed the lower portion of the Gulf citrus production area with hurricane force winds reported 60 to 80 miles on either side. As it left the State over Palm Beach, the trailing eye wall produced winds which exceeded 100 mph in citrus producing counties on the East Coast north to Indian River. The hurricane was steered southward by a strong cold front which brought near record low temperatures for this time of year.

Damage has been reported as moderate to severe in areas as far north as lower Highlands County and on the East Coast north to Indian River County. The heaviest loss of fruit is reported closest to the eye of the storm. Tree loss is reported light to moderate, with mostly older or diseased trees lost. Varieties which lost the most fruit were grapefruit, navel and Hamlin oranges, and early tangerines. Harvest was interrupted as growers and others cleared roads and recovered equipment affected by the storm. Surface water levels were high, so growers worked to reduce canal levels and dry out the groves.

Early in the month, temperatures averaged above normal with very little rainfall. By mid-month, color break was occurring on navels, grapefruit, and early tangerine varieties. Growers were occupied with routine grove maintenance including weed control, water level reduction in canals, and fall fertilizations and spraying. Fewer new trees diagnosed with citrus canker were found in October than in previous months; however, removal of trees exposed to the disease continued.

**California Citrus:** Weed control and irrigation were ongoing in many citrus groves. A few growers were applying copper and lime for fungus control. The Marsh Ruby variety grapefruit harvest continued in the southern coastal areas of the State but fruit condition had declined. Hot weather was causing fruit softening but exterior color was excellent and shape was generally uniform. Harvest of lemons began in the Desert region. Overall quality was very good. Some late variety Valencia oranges continued to be harvested. Navel orange harvesting began during late October in a few Tulare County blocks. Gibberelin applications continued in navel orchards. Satsuma mandarins and Chandler pummelos continued to be picked. Mandarins were showing good color.

California Noncitrus Fruits and Nuts: San Joaquin Valley raisin harvest progressed smoothly during October. By month's end approximately 2 percent of the crop remained open on trays to dry, about 8 percent of the crop remained in rolls, and 90 percent had already been picked up and placed into bins. Dried on the vine vineyards continued to be harvested. Harvest of fresh market table grapes including Thompson Seedless, Red Globe, Crimson Seedless, Prima Red Seedless, and Autumn Royal varieties continued. Wine and juice grape varieties harvested during the month included Carignane, French Colombard, Barbera, Rubired, and Carnelian. Stone fruit was harvested the first part of the month but by month's end harvest was primarily complete. Varieties harvested during October included Angelino and Flavor Fall plums; Autumn Flame and Halloween peaches; and September Red and Arctic Mist nectarines. Growers continued to harvest figs with good yields reported. Hosui and Olympic Asian pears; Granny Smith, Fuji, and Gala apples; and Hachiya persimmons continued to be harvested. Kiwifruit was harvested during the month with good quality reported. Wonderful pomegranate harvest was steady but began tapering off by month's end because cooler temperatures started causing fruit to split. Postharvest irrigation and weeding remained underway in tree crops and vineyards. Some trees and vines were being removed and stacked for disposal. Strawberry plants in the San Joaquin Valley were showing good growth with some fall strawberries being sold at roadside stands. The olive harvest was in full swing during October but growers continued to experience labor shortages. Late varieties of walnuts and pistachios continued to be harvested with trees being shaken and nuts being swept and picked up from orchard floors and transported to hulling facilities. Almond harvest continued but was winding down.

#### **Reliability of November 1 Crop Production Forecast**

**Survey Procedures:** Objective yield and farm operator surveys were conducted between October 24 and November 7 to gather information on expected yield as of November 1. The objective yield surveys for corn, cotton, and soybeans were conducted in the major producing States that usually account for about 75 percent of the U.S. production. Randomly selected plots were revisited to make current counts. The counts made within each sample plot depend on the crop and the maturity of that crop. In all cases, plant counts are recorded along with other measurements that provide information to forecast the number of ears, bolls, or pods and their weight. The counts are used with similar data from previous years to develop a projected biological yield. The average harvesting loss is subtracted to obtain a net yield. The plots are revisited each month until crop maturity when the fruit is harvested and weighed. After the farm operator has harvested the sample field, another plot is sampled to obtain current year harvesting loss.

The farm operator survey was conducted primarily by telephone with some use of mail and personal interviewers. Approximately 14,000 producers were interviewed during the survey period and asked questions about probable yield. These growers will continue to be surveyed throughout the growing season to provide indications of average yields.

**Estimating Procedures:** National and State level objective yield and grower reported data were reviewed for reasonableness and consistency with historical estimates. The survey data were also reviewed considering weather patterns and crop progress compared to previous months and previous years. Each State Field Office submits their analysis of the current situation to the Agricultural Statistics Board (ASB). The ASB uses the survey data and the State analyses to prepare the published November 1 forecasts.

**Revision Policy:** The November 1 production forecast will not be revised; instead, a new forecast will be made each month throughout the growing season. End-of-season estimates are made after harvest. At the end of the marketing season, a balance sheet is calculated using carryover stocks, production, exports, millings, feeding, and ending stocks. Revisions are then made if the balance sheet relationships or other administrative data warrant changes. Estimates of planted acres for spring planted crops are subject to revision in the August *Crop Production* report if conditions altered the planting intentions since the mid-year survey. Planted acres may also be revised for cotton, peanuts, and rice in September *Crop Production* report each year; spring wheat, Durum wheat, barley, and oats only in the *Small Grains Annual* report at the end of September; and all other spring planted crops in the October *Crop Production* report. Revisions to planted acres will only be made when either special survey data or administrative data are available. Harvested acres may be revised any time a production forecast is made if there is strong evidence that the intended harvested area has changed since the last forecast.

**Reliability:** To assist users in evaluating the reliability of the November 1 production forecast, the "Root Mean Square Error", a statistical measure based on past performance, is computed. The deviation between the November 1 production forecast and the final estimate is expressed as a percentage of the final estimate. The average of the squared percentage deviations for the latest 20-year period is computed. The square root of the average becomes statistically the "Root Mean Square Error." Probability statements can be made concerning expected differences in the current forecast relative to the final end-of-season estimate, assuming that factors affecting this year's forecast are not different from those influencing recent years. For example, the "Root Mean Square Error" for the November 1 corn for grain production forecast is 1.6 percent. This means that chances are 2 out of 3 that the current production forecast will not be above or below the final estimate by more than 1.6 percent. Chances are 9 out of 10 (90 percent confidence level) that the difference will not exceed 2.8 percent.

Also, shown in the following table is a 20-year record for selected crops of the differences between the November 1 forecast and the final estimate. Using corn again as an example, changes between the November 1 forecast and the final estimate during the last 20 years have averaged 81 million bushels, ranging from 1 million bushels to 258 million bushels. The November 1 forecast has been below the final estimate 8 times and above 12 times. This does not imply that the November 1 corn forecast this year is likely to understate or overstate final production.

### **Reliability of November 1 Crop Production Forecasts**

Сгор		Ro Squ	ot Mean are Error	20-Year Record of Differences Between Forecast					
	Unit	90		and Final Estimate					
	Oint	Percent	Percent		Quantity			Years	
		Interval		Average	Smallest	Largest	Below Final	Above Final	
				Million	Million	Million	Number	Number	
Corn For Grain	Bu	1.6	2.8	81	1	258	8	12	
Sorghum for Grain	Bu	4.6	8.0	18	1	86	7	13	
Rice	Cwt	2.2	3.8	3	*	12	13	7	
Soybeans for Beans	Bu	1.5	2.5	27	2	66	7	13	
Cotton <sup>1</sup>	Bales	3.0	5.1	397	14	937	12	8	
Fall Potatoes	Cwt	2.0	3.4	6	1	16	18	2	

\* Rounds to less than 1 million. <sup>1</sup> Quantity is in thousands of units.

Listed below are the commodity specialists in the Crops Branch of the National Agricultural Statistics Service to contact for additional information.

Joe Prusacki, Chief	(202) 720-2127
Field Crops Section	
Greg Thessen, Head	(202) 720-2127
Shiela Corley - Cotton, Cotton Ginnings	(202) 720-5944
Scott Cox - Wheat Rye	(202) 720-8068
Ty Kalaus - Corn Proso Millet Flaxseed	(202) 720-9526
Dennis Koong - Deanuts Rice	(202)720-7688
Jason Lamprecht - Sovbeans Sunflower Other Oilseeds	(202)7207369
Travis Thorson - Hay Oats Southum	(202) + 20 + 309 (202) 690 - 3234
Brian Voung Crop Weather Borley Sugar Crops	(202) 090 - 323 + (202) 720 7621
Bhan Toung - Crop weather, Barley, Sugar Crops	(202) 720-7021
Fruit, Vegetable & Special Crops Section	
Jim Smith. Head	(202) 720-2127
Leslie Colburn - Berries Grapes Maple Syrup Tobacco	(202)720-7235
Debbie Flinnin - Austrian Winter Peas Dry Edible Peas	(202) / 20 / 200
Lentils Mint Mushrooms Peaches Pears	
Wrinkled Sead Peas	(202) 720-3250
Pich Holcomb Citrus Tropical Emits	(202) 720 - 3230 (202) 720 - 5412
Doug Marcusale – Eloricultura Nursary Nuts	(202) 720-3412 (202) 720 4215
Torry O'Connor Apples Apricate Charries Cranharries	(202) 720-4213
Terry O Connor - Apples, Apricols, Chernes, Cranbernes,	(202) 720 4288
Plums, Prunes	(202) 720-4288
Kim Ritchie - Hops	(360) 902-1940
Cathy Scherrer - Dry Beans, Potatoes, Sweet Potatoes	(202) 720-4285
Jim Smith - Fresh and Processing Vegetables, Onions,	
Strawberries	(202) 720-2127

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