



# NASS 2014 Crop Values Report and Preliminary Marketing Year Average Price

**USDA, NASS - Delta Regional Office  
Serving Arkansas, Louisiana, Mississippi**

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**Regional Director  
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# Overview

- Who is NASS and what do we do?
- What is the annual Crop Values report and how are the values calculated?
- Review the preliminary 2014 marketing year average (MYA) prices
- Historic comparisons between the preliminary and final NASS MYA prices for selected crops



# Agency Overview

- The USDA's National Agricultural Statistics Service (NASS) is the data collection arm of USDA
- NASS conducts hundreds of surveys every year and prepares reports covering virtually every aspect of U.S. agriculture
  - Production and supplies of food and fiber
  - Prices paid and received by farmers
  - Farm labor and wages
  - Farm finances
  - Chemical and fertilizer use
  - Demographics of U.S. producers
  - Census of Agriculture and Census Follow-on Surveys
- Data are collected from the source: producers, processors, millers, etc.
- Respondent data are strictly confidential (US Code Title 7 Section 2276 and the Confidential Information Protection and Statistical Efficiency Act)
- Reports are released at set times, dates
- Mission: To provide timely, accurate, and useful statistics in service to U.S. agriculture

# United States Department of Agriculture National Agricultural Statistics Service

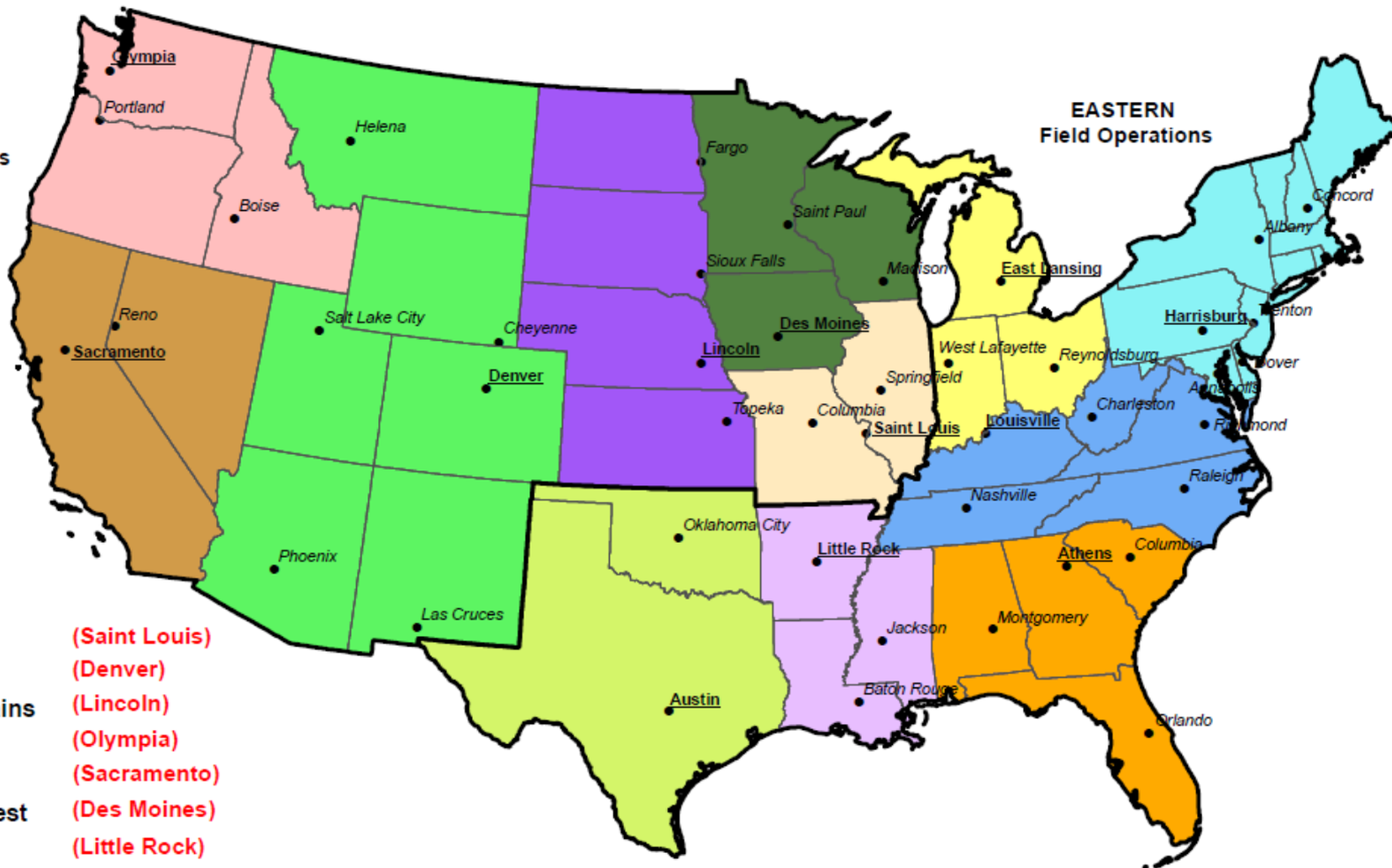


**WESTERN  
Field Operations**

**EASTERN  
Field Operations**

## Regions

	Heartland	(Saint Louis)
	Mountain	(Denver)
	Northern Plains	(Lincoln)
	Northwest	(Olympia)
	Pacific	(Sacramento)
	Upper Midwest	(Des Moines)
	Delta	(Little Rock)
	Eastern Mountain	(Louisville)
	Great Lakes	(East Lansing)
	Northeastern	(Harrisburg)
	Southern	(Athens)
	Southern Plains	(Austin)



Presence Offices  
Regional Offices





# Agency Overview

- NASS official estimates are all released to the public at the same time
- A data release calendar can be found on the NASS website at [www.nass.usda.gov](http://www.nass.usda.gov)
- Each year, NASS produces over 400 individual reports
- Data can be queried from our website using the quick stats link at: <http://quickstats.nass.usda.gov/>



# Agency Overview



## www.nass.usda.gov

USDA United States Department of Agriculture  
National Agricultural Statistics Service



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The National Agricultural Statistics Service provides timely, accurate, and useful statistics in service to U.S. agriculture.

### Today's Reports from NASS

Nov 25, 2014

<b>Cotton Ginnings</b> Released at 12:00 P.M. ET	<a href="#">Text</a>   <a href="#">PDF</a>   <a href="#">CSV</a>
<b>N. American Potatoes</b> Released at 3:00 P.M. ET	<a href="#">Text</a>   <a href="#">PDF</a>   <a href="#">CSV</a>
<b>Poultry Slaughter</b> Released at 3:00 P.M. ET	<a href="#">Text</a>   <a href="#">PDF</a>   <a href="#">CSV</a>

### Headlines

#### Thanksgiving by the Numbers

#### NASS Modifies Agricultural Prices Program

#### Advisory Committee on Agriculture Statistics to Meet on December 2-3

#### USDA Reports Corn, Soybeans on Track for Record-high Yield, Production

#### NASS Announces New Dates for Several Census of Agriculture Reports

#### New Web Tool Allows Users to Visualize, Analyze Agriculture Data

#### NASS Announces Changes to Cash Rents Program

#### Latest Census of Agriculture News and Data

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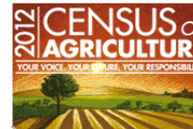
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# Agency Overview

## Access to NASS Reports

For your convenience, you may access NASS reports and products the following ways:

- All reports are available electronically, at no cost, on the NASS web site: <http://www.nass.usda.gov>
- Both national and state specific reports are available via a free e-mail subscription. To set-up this free subscription, visit <http://www.nass.usda.gov> and in the “Follow NASS” box under “Receive reports by Email,” click on “National” or “State” to select the reports you would like to receive.

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# Crop Values Report



United States  
Department of  
Agriculture

National  
Agricultural  
Statistics  
Service



ISSN: 1949-0372

## Crop Values 2014 Summary

February 2015

# USDA





# Crop Values Report



- The report is released each year in late February. For 2015, the release date was February 24, 2015.
- Includes average prices and values of production for the major field crops and many specialty crops.
- All the prices in this report are marketing year average (MYA) prices. The MYA for the current marketing year is a preliminary price.
- Each state MYA price is based on sales in the months comprising its marketing year, while U.S. MYA prices are based on sales during the standard U.S. marketing year for each crop.

# Crop Values Report

- U.S. MYA prices for corn, sorghum, oats, barley, wheat, rice, soybeans, peanuts, flaxseed, sunflower, canola, upland cotton, and hay are computed by weighting U.S. monthly prices by monthly marketings for the U.S. marketing year.
- State and U.S. preliminary 2014 MYA prices for corn, sorghum, oats, barley, wheat, rice, soybeans, flaxseed, sunflower, canola, upland cotton, dry edible beans, chickpeas, dry edible peas, Austrian winter peas, lentils, peanuts, and potatoes are based on entire month price data through December 2014, and except for cotton and peanuts, allowances are made for the portion of the 2014 crop to be marketed during the remainder of each crop's 2014 marketing year.



# Crop Values Report



- State value of production is computed by multiplying each state price by its production.
- U.S. value of production is the sum of state values for all states listed for the crop.
- Estimates in this report should not be confused with cash receipts which relate to sales during a calendar year irrespective of the year of production.



# Marketing Year – U.S.

United States Marketing Year Dates, by commodity, and final MYA publication release

<u>CROP</u>	<u>Marketing Year</u>	<u>Final MYA Published</u>
• Corn	September 1 – August 31	Sept Price Release
• Cotton	August 1 – July 31	Oct Price Release
• Hay	May 1 – April 30	Aug Price Release
• Peanuts	August 1 – July 31	Aug Price Release
• Rice	August 1 – July 31	Jan Price Release
• Sorghum	September 1 – August 31	Sept Price Release
• Soybeans	September 1 – August 31	Sept Price Release
• Wheat	June 1 – May 31	Aug Price Release

Preliminary MYA prices are published in the February *Crop Values* report



# Marketing Year - Arkansas

Arkansas Marketing Year Dates, by commodity, and final MYA publication release

<u>CROP</u>	<u>Marketing Year</u>	<u>Final MYA Published</u>
• Corn	August 1 – July 31	Nov Price Release
• Cotton	August 1 – July 31	Oct Price Release
• Hay	May 1 – April 30	Aug Price Release
• Peanuts	August 1 – July 31	Aug Price Release
• Rice	August 1 – July 31	Jan Price Release
• Sorghum	August 1 – July 31	Sept Price Release
• Soybeans	September 1 – August 31	Sept Price Release
• Wheat	June 1 – May 31	Aug Price Release

Preliminary MYA prices are published in the February *Crop Values* report



# Marketing Year Publication



## Final 2014 MYA Price Publication Schedule

June 2015	<i>Agricultural Prices:</i>	Barley (All, Feed, and Malting), Oats, and Wheat (All, Winter, Durum, and Other Spring) for United States only.
August 2015	<i>Agricultural Prices:</i>	Barley (All, Feed, and Malting), Hay, Oats, Peanuts, Rye, and Wheat (All, Winter, Durum, and Other Spring) for United States and all States.
August 2015	<i>Mushrooms:</i>	Mushrooms for United States and all States.
September 2015	<i>Potatoes 2014 Summary:</i>	Potatoes for United States and all States.
September 2015	<i>Agricultural Prices:</i>	Corn for United States only. Austrian Winter Peas, Dry Edible Peas, Lentils, Sorghum, and Soybeans for United States and all States.
October 2015	<i>Agricultural Prices:</i>	Upland Cotton, American Pima Cotton, and Cottonseed for United States and all States.
November 2015	<i>Agricultural Prices:</i>	Canola, Corn, Dry Edible Beans, Flaxseed, Mustard Seed, Proso Millet, Rapeseed, Safflower, and Sunflower for United States and all States. Chickpeas (Garbanzo Beans) for United States only.
January 2016	<i>Agricultural Prices:</i>	Rice and Sweet Potatoes for United States and all States.
February 2016	<i>Crop Values:</i>	Coffee and Taro for Hawaii. Hops, Peppermint Oil, Spearmint Oil, Sugarbeets, Sugarcane, Tobacco, and Wrinkled Seed Peas for United States and all States.
June 2016	<i>Crop Production:</i>	Maple Syrup for United States and all States.



# Marketing Year Definitions



## Crop Marketing Year Definitions for Specified Field Crops

**Austrian Winter Peas:** July 1 to June 30 for United States and all States.

**Barley:** June 1 to May 31 for United States; June 1 to May 31 for Arizona, California, Delaware, Maryland, North Carolina, Pennsylvania, and Virginia; August 1 to July 31 for Alaska and Maine; July 1 to June 30 for all other States.

**Canola:** July 1 to June 30 for United States and all States.

**Chickpeas (Garbanzo Beans):** September 1 to August 31 for United States and all monthly price States.

**Corn for Grain:** September 1 to August 31 for United States; July 1 to June 30 for Texas; August 1 to July 31 for Alabama, Arkansas, Florida, Georgia, Louisiana, Mississippi, North Carolina, Oklahoma, South Carolina, and Tennessee; September 1 to August 31 for Arizona, California, Delaware, Illinois, Indiana, Iowa, Kansas, Kentucky, Maryland, Missouri, Nebraska, New Mexico, Ohio, Pennsylvania, South Dakota, Virginia, and West Virginia; October 1 to September 30 for all other States.

**Cotton:** August 1 to July 31 for United States and all States.

**Cottonseed:** August 1 to February 28 for United States and all States.



# Marketing Year Definitions



**Dry Edible Peas:** July 1 to June 30 for United States and all States.

**Flaxseed:** July 1 to June 30 for United States and all States.

**Hay:** May 1 to April 30 for United States; April 1 to March 31 for Arizona and California; May 1 to April 30 for Alabama, Arkansas, Colorado, Florida, Georgia, Kansas, Kentucky, Louisiana, Mississippi, Missouri, Nevada, New Mexico, North Carolina, Oklahoma, Pennsylvania, South Carolina, Tennessee, Texas, Utah, and Virginia; June 1 to May 31 for all other States.

**Lentils:** July 1 to June 30 for United States and all States.

**Oats:** June 1 to May 31 for United States; May 1 to April 30 for Alabama, Georgia, and Texas; June 1 to May 31 for Arkansas and North Carolina, Oklahoma, South Carolina, and Virginia; August 1 to July 31 for Maine and New York; September 1 to August 31 for Alaska; July 1 to June 30 for all other States.

**Peanuts:** August 1 to July 31 for United States and all States.

**Rice:** August 1 to July 31 for United States; July 1 to June 30 for Louisiana and Texas; August 1 to July 31 for Arkansas and Mississippi; October 1 to September 30 for California; September 1 to August 31 for Missouri.

**Sorghum for Grain:** September 1 to August 31 for United States; June 1 to May 31 for Texas; August 1 to July 31 for Arkansas, Georgia, Louisiana, Mississippi, and Oklahoma; September 1 to August 31 for all other States.

**Soybeans:** September 1 to August 31 for United States; July 1 to June 30 for Texas; August 1 to July 31 for Louisiana and Mississippi; September 1 to August 31 for all other States.

**Sunflower:** September 1 to August 31 for United States; July 1 to June 30 for Texas; September 1 to August 31 for all other States.

**Wheat:** June 1 to May 31 for United States; May 1 to April 30 for Alabama, Florida, Georgia, Louisiana, Mississippi, and Texas; June 1 to May 31 for Arizona, Arkansas, California, Delaware, Illinois, Indiana, Kansas, Kentucky, Maryland, Missouri, New Mexico, North Carolina, Oklahoma, South Carolina, Tennessee, and Virginia; July 1 to June 30 for all other States.



# States in U.S. Marketing Year Price Estimates



## States Included in the United States Marketing Year Average Price Estimates

[The States specified for each crop, which are in the monthly price estimates program, generally account for 90 percent or more of total United States marketings]

State	Corn for grain	Grain sorghum	Oats	Barley	Wheat	Rice	Soybeans	Peanuts	Flaxseed
Alabama .....								X	
Arizona .....					X				
Arkansas .....		X			X	X	X		
California .....				X	X	X			
Colorado .....	X			X	X				
Florida .....								X	
Georgia .....								X	
Idaho .....				X	X				
Illinois .....	X	X	X		X		X		
Indiana .....	X				X		X		
Iowa .....	X		X				X		
Kansas .....	X	X			X		X		
Kentucky .....	X						X		
Louisiana .....		X				X	X		
Michigan .....	X		X		X		X		
Minnesota .....	X		X	X	X		X		
Mississippi .....						X	X	X	
Missouri .....	X	X			X	X	X		
Montana .....			X	X	X				
Nebraska .....	X	X	X		X		X		
Nevada .....									
New Mexico .....								X	
New York .....			X						
North Carolina .....	X				X		X	X	
North Dakota .....	X		X	X	X		X		X
Ohio .....	X				X		X		
Oklahoma .....		X			X			X	
Oregon .....			X	X	X				
Pennsylvania .....	X		X						
South Carolina .....								X	
South Dakota .....	X		X		X		X		
Tennessee .....	X						X		
Texas .....	X	X	X		X	X		X	
Utah .....				X					
Virginia .....								X	
Washington .....				X	X				
Wisconsin .....	X		X				X		
Wyoming .....				X					

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# States in U.S. Marketing Year Price Estimates



## States Included in the United States Marketing Year Average Price Estimates (continued)

[The States specified for each crop, which are in the monthly price estimates program, generally account for 90 percent or more of total United States marketings]

State	Sunflower	Canola	Upland cotton	Hay	Dry beans	Chickpeas (garbanzo)	Dry edible peas	Austrian winter peas	Lentils
Alabama .....			X						
Arizona .....			X	X					
Arkansas .....			X						
California .....			X	X	X	X			
Colorado .....	X			X	X				
Florida .....									
Georgia .....			X						
Idaho .....				X	X	X	X	X	X
Illinois .....				X					
Indiana .....									
Iowa .....				X					
Kansas .....	X			X					
Kentucky .....				X					
Louisiana .....			X						
Michigan .....				X	X				
Minnesota .....	X	X		X	X				
Mississippi .....			X						
Missouri .....				X					
Montana .....				X		X	X	X	X
Nebraska .....				X	X				
Nevada .....				X					
New Mexico .....				X					
New York .....				X					
North Carolina .....			X						
North Dakota .....	X	X		X	X	X	X		X
Ohio .....				X					
Oklahoma .....				X					
Oregon .....				X		X	X	X	
Pennsylvania .....				X					
South Carolina .....									
South Dakota .....	X			X		X			
Tennessee .....			X						
Texas .....			X	X					
Utah .....				X					
Virginia .....									
Washington .....				X		X	X		X
Wisconsin .....				X					
Wyoming .....				X					



# 2014 Crop Values Report



**Principal Field Crops: Marketing Year Average Prices and Value of Production, Arkansas and U.S., 2013-2014**

Commodity	Unit	Arkansas					United States				
		Price per Unit		Value of Production			Price per Unit		Value of Production		
		2013	2014 <sup>1</sup>	2013	2014	% Change from '13	2013	2014 <sup>1</sup>	2013	2014	% Change from '13
		<i>Dollars</i>		<i>1,000 Dollars</i>				<i>Dollars</i>		<i>1,000 Dollars</i>	
Corn, Grain	Bu.	5.12	4.05	828,518	401,396	- 52	4.46	3.65	61,927,548	52,372,215	- 15
Cotton, Upland <sup>2,3</sup>	Lb.	0.794	0.619	274,406	243,638	- 11	0.779	0.618	4,668,229	4,625,841	- 1
Cottonseed	Ton	259.00	221.00	65,268	62,764	- 4	246.00	194.00	1,054,003	1,055,449	-
Hay, All	Ton	128.00	115.00	360,904	284,200	- 21	176.00	180.00	19,814,822	19,185,254	- 3
Alfalfa	Ton	200.00	200.00	3,400	3,600	+ 6	199.00	202.00	10,676,113	10,770,299	+ 1
Other	Ton	128.00	115.00	357,504	280,600	- 22	139.00	131.00	9,138,709	8,414,955	- 8
Oats	Bu.	3.40	3.95	1,737	2,844	+ 64	3.75	3.25	239,807	239,253	-
Rice	Cwt.	15.20	12.70	1,229,498	1,421,854	+ 16	16.30	14.00	3,181,993	3,104,623	- 2
Sorghum, Grain	Cwt.	8.85	7.05	63,189	63,188	-	7.64	6.80	1,716,927	1,670,431	- 3
Soybeans	Bu.	13.10	10.70	1,846,314	1,717,350	- 7	13.00	10.20	43,582,901	40,288,536	- 8
Sweet Potatoes	Cwt.	32.20	(D)	22,604	(D)		24.10	23.60	597,217	698,928	+ 17
Wheat, All	Bu.	7.04	5.60	266,253	139,356	- 48	6.87	6.00	14,604,442	11,923,931	- 18

<sup>1</sup> 2014 marketing year average prices for field crops are preliminary and based on entire month price data through December 2014.

<sup>2</sup> Value based on a 480-pound net weight bale.

<sup>3</sup> Based on marketings and monthly prices received from August 1, 2014-December 31, 2014.

(D) Withheld to avoid disclosing data for individual operations.



# 2014 Crop Values Report



United States Department of Agriculture  
National Agricultural Statistics Service



## Arkansas Crop Values Report

Released February 24, 2015

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Cooperating with the University of Arkansas – Division of Agriculture  
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The following are the survey results from the 2014 crop year marketings and monthly prices. The data are also posted on our Web site at <http://www.nass.usda.gov/ar> and in more detailed reports at the Internet address above. Thanks to all who responded to the questionnaires and interviews for these surveys.

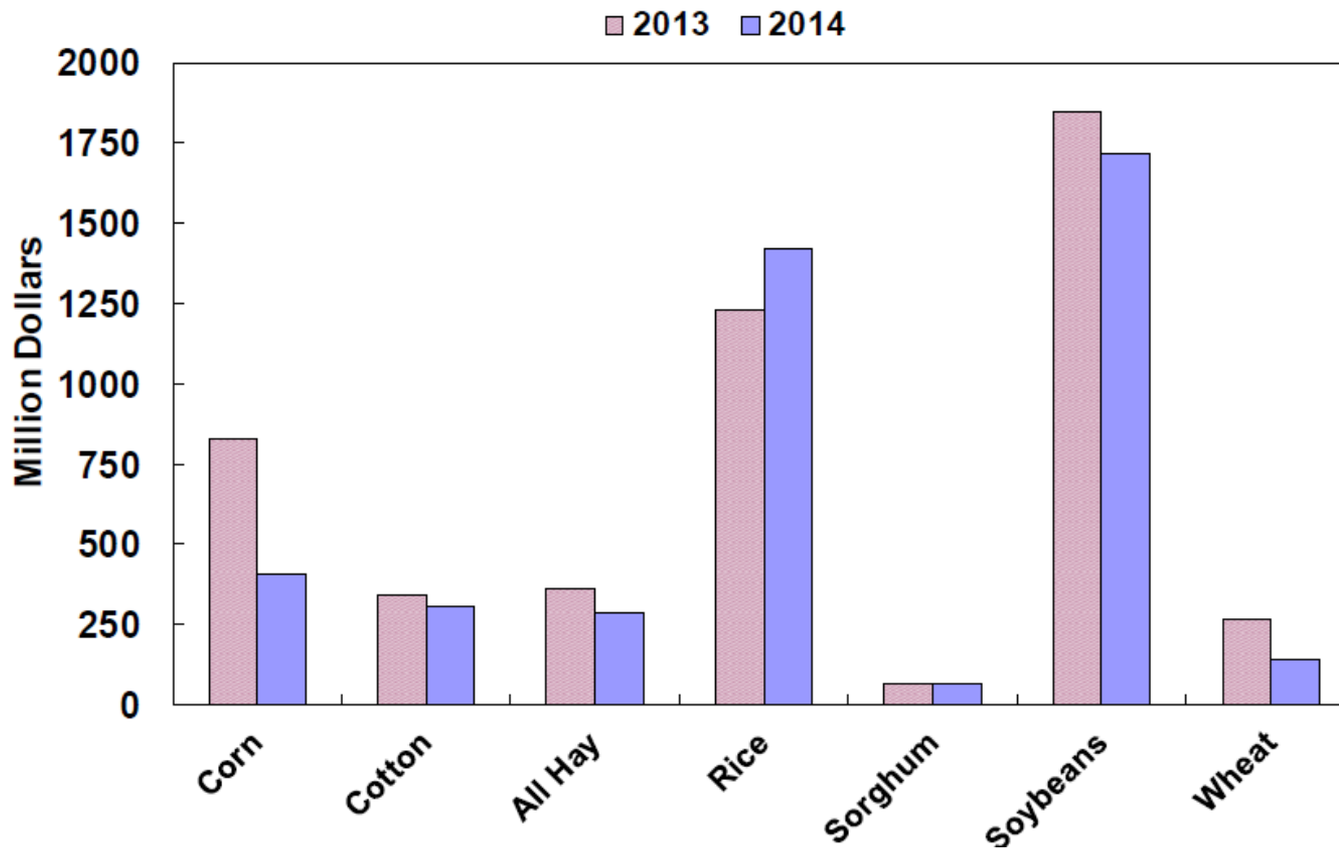
### **2014 Arkansas Total Value of Production for Principal Field Crops Down 13 Percent**

The value of production for principal field crops in Arkansas during 2014 totaled \$4.34 billion, down 13 percent from \$4.96 billion in 2013. The top three crop commodities; rice, soybeans, and corn, accounted for 82 percent of the total value of production for principal field crops. All principal field crops in Arkansas, with the exception of rice, oats, and alfalfa hay, showed decreases in value of production from 2013. Corn in Arkansas showed the largest percentage decrease from 2013 at 52 percent, followed by wheat at 48 percent and other hay at 22 percent. Upland cotton showed an 11 percent decrease in value of production from last year while soybeans showed a decline of 7 percent in value of production from last year.

At the national level, the value of production for principal field crops was down 10 percent, at \$150 billion, from 2013. Corn, at \$52.4 billion, was the leading field crop followed by soybeans at \$40.3 billion and all hay at \$19.2 billion.

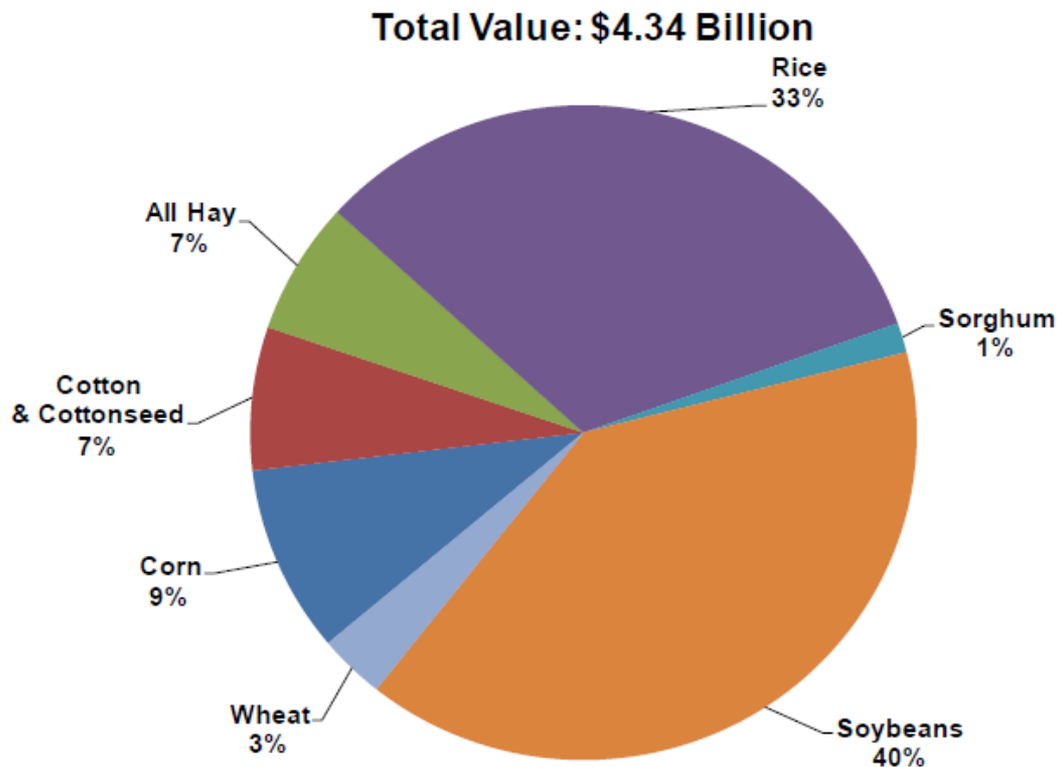
# 2014 Crop Values Report

Value of Production, Principal Field Crops, Arkansas, 2013-2014



# 2014 Crop Values Report

Value of Production for Principal Field Crops and Percent of Total, Arkansas, 2014





# Historical Data Comparisons



- How does the preliminary MYA price from the Crop Values Report compare to the season final MYA price for each commodity?



# Historical Data Comparisons



Corn, Preliminary and Final MYA Prices, Arkansas and U.S.

Year	Period	Commodity	Unit	Arkansas	Arkansas	US	US	Arkansas	US
				Prelim MYA	Final MYA	Prelim MYA	Final MYA	% Final MYA	% Final MYA
				Price	Price	Price	Price	to Prelim MYA	to Prelim MYA
2014	MARKETING YEAR	CORN	\$/bu	\$4.050		\$3.650			
2013	MARKETING YEAR	CORN	\$/bu	\$5.200	\$5.120	\$4.500	\$4.460	98.46	99.11
2012	MARKETING YEAR	CORN	\$/bu	\$6.950	\$6.810	\$7.200	\$6.890	97.99	95.69
2011	MARKETING YEAR	CORN	\$/bu	\$6.200	\$6.270	\$6.200	\$6.220	101.13	100.32
2010	MARKETING YEAR	CORN	\$/bu	\$4.700	\$4.550	\$5.400	\$5.180	96.81	95.93
2009	MARKETING YEAR	CORN	\$/bu	\$3.750	\$3.790	\$3.700	\$3.550	101.07	95.95



# Historical Data Comparisons



Upland Cotton, Preliminary and Final MYA Prices, Arkansas and U.S.

Year	Period	Commodity	Unit	Arkansas	Arkansas	US	US	Arkansas	US
				Prelim MYA Price	Final MYA Price	Prelim MYA Price	Final MYA Price	% Final MYA to Prelim MYA	% Final MYA to Prelim MYA
2014	MARKETING YEAR	COTTON, UPLAND	\$/lb	\$0.619		\$0.618			
2013	MARKETING YEAR	COTTON, UPLAND	\$/lb	\$0.801	\$0.794	\$0.764	\$0.779	99.13	101.96
2012	MARKETING YEAR	COTTON, UPLAND	\$/lb	\$0.664	\$0.715	\$0.699	\$0.725	107.68	103.72
2011	MARKETING YEAR	COTTON, UPLAND	\$/lb	\$0.931	\$0.947	\$0.913	\$0.883	101.72	96.71
2010	MARKETING YEAR	COTTON, UPLAND	\$/lb	\$0.699	\$0.735	\$0.800	\$0.815	105.15	101.88
2009	MARKETING YEAR	COTTON, UPLAND	\$/lb	\$0.610	\$0.630	\$0.605	\$0.629	103.28	103.97



# Historical Data Comparisons



All Rice, Preliminary and Final MYA Prices, Arkansas and U.S.

+	Year	Period	Commodity	Unit	Arkansas	Arkansas	US	US	Arkansas	US
					Prelim MYA	Final MYA	Prelim MYA	Final MYA	% Final MYA	% Final MYA
					Price	Price	Price	Price	to Prelim MYA	to Prelim MYA
	2014	MARKETING YEAR	RICE, ALL	\$/cwt	\$12.700		\$14.000			
	2013	MARKETING YEAR	RICE, ALL	\$/cwt	\$15.500	\$15.200	\$16.000	\$16.300	98.06	101.88
	2012	MARKETING YEAR	RICE, ALL	\$/cwt	\$14.200	\$14.300	\$14.900	\$15.100	100.70	101.34
	2011	MARKETING YEAR	RICE, ALL	\$/cwt	\$13.500	\$13.400	\$14.200	\$14.500	99.26	102.11
	2010	MARKETING YEAR	RICE, ALL	\$/cwt	\$11.500	\$11.300	\$12.400	\$12.700	98.26	102.42
	2009	MARKETING YEAR	RICE, ALL	\$/cwt	\$13.400	\$13.400	\$14.300	\$14.400	100.00	100.70



# Historical Data Comparisons



Grain Sorghum, Preliminary and Final MYA Prices, Arkansas and U.S.

Year	Period	Commodity	Unit	Arkansas	Arkansas	US	US	Arkansas	US
				Prelim MYA Price	Final MYA Price	Prelim MYA Price	Final MYA Price	% Final MYA to Prelim MYA	% Final MYA to Prelim MYA
2014	MARKETING YEAR	SORGHUM	\$/cwt	\$7.050		\$6.800			
2013	MARKETING YEAR	SORGHUM	\$/cwt	\$8.850	\$8.850	\$7.600	\$7.640	100.00	100.53
2012	MARKETING YEAR	SORGHUM	\$/cwt	\$11.100	\$11.100	\$12.800	\$11.300	100.00	88.28
2011	MARKETING YEAR	SORGHUM	\$/cwt	\$10.200	\$10.200	\$10.900	\$10.700	100.00	98.17
2010	MARKETING YEAR	SORGHUM	\$/cwt	\$7.400	\$7.140	\$9.800	\$8.960	96.49	91.43
2009	MARKETING YEAR	SORGHUM	\$/cwt	\$5.900	\$5.770	\$5.900	\$5.750	97.80	97.46



# Historical Data Comparisons



Soybeans, Preliminary and Final MYA Prices, Arkansas and U.S.

Year	Period	Commodity	Unit	Arkansas	Arkansas	US	US	Arkansas	US
				Prelim MYA Price	Final MYA Price	Prelim MYA Price	Final MYA Price	% Final MYA to Prelim MYA	% Final MYA to Prelim MYA
2014	MARKETING YEAR	SOYBEANS	\$/bu	\$10.700		\$10.200			
2013	MARKETING YEAR	SOYBEANS	\$/bu	\$13.100	\$13.100	\$12.700	\$13.000	100.00	102.36
2012	MARKETING YEAR	SOYBEANS	\$/bu	\$14.400	\$14.300	\$14.300	\$14.400	99.31	100.70
2011	MARKETING YEAR	SOYBEANS	\$/bu	\$12.000	\$12.300	\$11.700	\$12.500	102.50	106.84
2010	MARKETING YEAR	SOYBEANS	\$/bu	\$11.300	\$10.900	\$11.700	\$11.300	96.46	96.58
2009	MARKETING YEAR	SOYBEANS	\$/bu	\$9.600	\$9.660	\$9.450	\$9.590	100.63	101.48



# Historical Data Comparisons



Winter Wheat, Preliminary and Final MYA Prices, Arkansas and U.S.

+	Year	Period	Commodity	Unit	Arkansas	Arkansas	US	US	Arkansas	US
					Prelim MYA Price	Final MYA Price	Prelim MYA Price	Final MYA Price	% Final MYA to Prelim MYA	% Final MYA to Prelim MYA
	2014	MARKETING YEAR	WHEAT, WINTER	\$/bu	\$5.600		\$5.950			
	2013	MARKETING YEAR	WHEAT, WINTER	\$/bu	\$6.950	\$7.040	\$6.750	\$6.890	101.29	102.07
	2012	MARKETING YEAR	WHEAT, WINTER	\$/bu	\$6.950	\$6.840	\$7.650	\$7.550	98.42	98.69
	2011	MARKETING YEAR	WHEAT, WINTER	\$/bu	\$7.350	\$7.190	\$6.850	\$6.810	97.82	99.42
	2010	MARKETING YEAR	WHEAT, WINTER	\$/bu	\$5.200	\$5.260	\$5.550	\$5.370	101.15	96.76
	2009	MARKETING YEAR	WHEAT, WINTER	\$/bu	\$4.850	\$4.860	\$4.700	\$4.710	100.21	100.21



# Historical Data Comparisons



All Hay, Preliminary and Final MYA Prices, Arkansas and U.S.

Year	Period	Commodity	Unit	Arkansas	Arkansas	US	US	Arkansas	US
				Prelim MYA	Final MYA	Prelim MYA	Final MYA	% Final MYA	% Final MYA
				Price	Price	Price	Price	to Prelim MYA	to Prelim MYA
2014	MARKETING YEAR	HAY, ALL	\$/Ton	\$115.000		\$180.000			
2013	MARKETING YEAR	HAY, ALL	\$/Ton	\$128.000	\$128.000	\$179.000	\$176.000	100.00	98.32
2012	MARKETING YEAR	HAY, ALL	\$/Ton	\$133.000	\$137.000	\$191.000	\$191.000	103.01	100.00
2011	MARKETING YEAR	HAY, ALL	\$/Ton	\$99.500	\$104.000	\$175.000	\$178.000	104.52	101.71
2010	MARKETING YEAR	HAY, ALL	\$/Ton	\$74.500	\$80.500	\$112.000	\$114.000	108.05	101.79
2009	MARKETING YEAR	HAY, ALL	\$/Ton	\$73.000	\$74.500	\$111.000	\$108.000	102.05	97.30



# Upcoming Reports



- March Grain Stocks Report      March 31
- March Rice Stocks Report      March 31
- March Prospective Plantings      March 31



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