

 <b>Upland Cotton</b>	Crop Production, 1989 - 2009			
	Day after Report		Week after Report	
	No. of Reports	Avg. Price Change	No. of Reports	Avg. Price Change
	<i>number</i>	<i>points per lb.</i>	<i>number</i>	<i>points per lb.</i>
Price Increases	58	82.6	70	145.1
No Price Change (NC)	0	NC	1	NC
Price Decreases	68	-84.3	55	-172.6
Total	126		126	

This report contains corn, cotton, soybean, and wheat price reactions to the USDA *Crop Production* reports. Each year, estimates of corn, cotton, soybean, and wheat production are published in the monthly *Crop Production* reports.

Corn and soybean estimates are published in the August, September, October, and November *Crop Production* reports and in the January *Crop Production Annual Summary*.

Cotton estimates are included in the August, September, October, November, and December *Crop Production* reports and the January *Crop Production Annual Summary*.

Wheat estimates are published in the May, June, July, and August *Crop Production* reports and the September *Small Grains Annual Summary*.

This report does not imply that NASS reports are solely responsible for price-level changes to commodities referenced in this publication. The price level for any commodity is affected by a number of factors available to the market at that time, but ultimately is determined by supply and demand.

The prices in this report for corn, cotton, soybeans, and wheat represent sales from producers to first buyers at major markets, as reported by the USDA Agricultural Marketing Service (AMS). The price data series for each commodity is described below:

Commodity	AMS Market News Price Used
Corn	The closing price for Southern Iowa # 2 yellow corn.
Cotton	The 7-Market Average Base Quotations for upland cotton (the upland cotton base quality is color 41, leaf grade 4, staple 34).
Soybeans	The average price paid at Southern Iowa points by processors.
Wheat	The closing cash price for Kansas City #1 hard winter wheat (ordinary protein).

*The United States Department of Agriculture, National Agricultural Statistics Service, Alabama Field Office, appreciates the cooperation of all the producers and buyers who responded to USDA National Agricultural Statistics Service surveys used in the production of this report. Thank you.*



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Department of  
Agriculture



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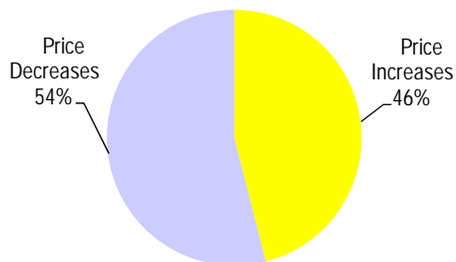
# Price Reactions after USDA Crop Reports March 2010

## Corn, Cotton, Soybeans, and Wheat Summary

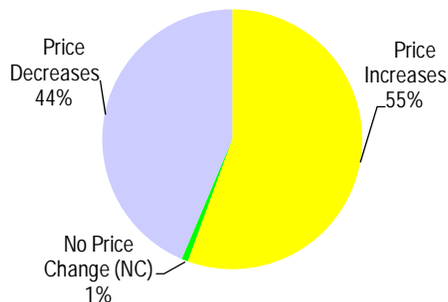


### Upland Cotton Crop Production Report

#### Day After Report – Price Reaction, Percent



#### Week After Report – Price Reaction, Percent



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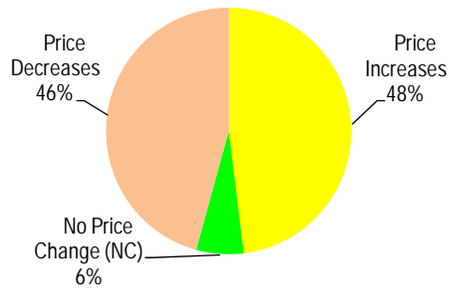
# USDA Report and Price Reaction, March 2010

  <b>Wheat</b>	Crop Production, 1987 - 2009				  <b>Soybeans</b>	Crop Production, 1985 - 2009				  <b>Corn</b>	Crop Production, 1985 - 2009			
	Day after Report		Week after Report			Day after Report		Week after Report			Day after Report		Week after Report	
	No. of Reports	Avg. Price Change	No. of Reports	Avg. Price Change		No. of Reports	Avg. Price Change	No. of Reports	Avg. Price Change		No. of Reports	Avg. Price Change	No. of Reports	Avg. Price Change
	<i>number</i>	<i>cents per bu.</i>	<i>number</i>	<i>cents per bu.</i>		<i>number</i>	<i>cents per bu.</i>	<i>number</i>	<i>cents per bu.</i>		<i>number</i>	<i>cents per bu.</i>	<i>number</i>	<i>cents per bu.</i>
Price Increases	62	6.7	67	12.4	Price Increases	60	12.0	63	19.6	Price Increases	50	6.3	63	10.3
No Price Change (NC)	8	NC	3	NC	No Price Change (NC)	4	NC	2	NC	No Price Change (NC)	18	NC	1	NC
Price Decreases	59	-5.2	59	-15.5	Price Decreases	61	-13.1	60	-24.4	Price Decreases	57	-6.4	61	-11.7
T total	129		129		T total	125		125		T total	125		125	

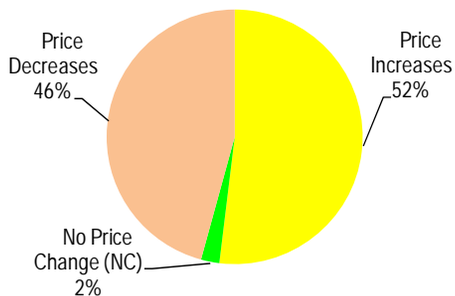
*Note: This report does not imply that NASS reports are solely responsible for price-level changes to commodities referenced in this publication. The price level for any commodity is affected by a number of factors available to the market at that time, but ultimately is determined by supply and demand.*

## Wheat Crop Production Report

Day After Report – Price Reaction, Percent

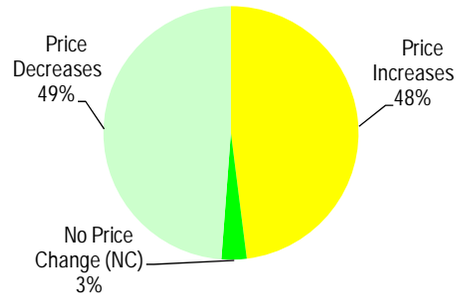


Week After Report – Price Reaction, Percent

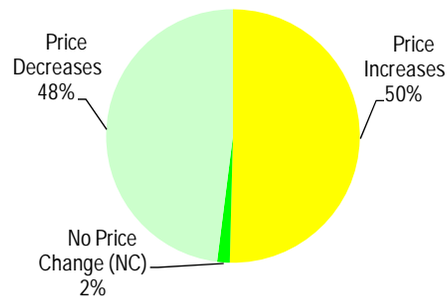


## Soybean Crop Production Report

Day After Report – Price Reaction, Percent

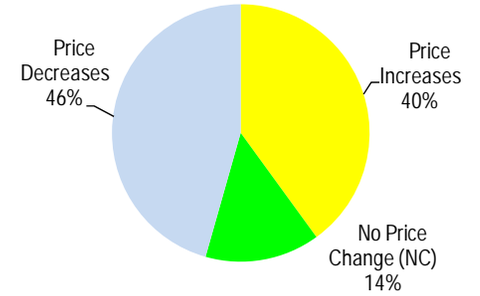


Week After Report – Price Reaction, Percent



## Corn Crop Production Report

Day After Report – Price Reaction, Percent



Week After Report – Price Reaction, Percent

