

Exhibit 14



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FARM MARKET NEWS - SOYBEAN AND WHEAT REPORT FOR Fri, September 1

DTN Closing Grain Comments 09/01 13:48

DTN Midday Grain Comments 09/01 11:32

DTN Early Word Grains 09/01 05:55

FARM MARKET NEWS - SOYBEAN AND WHEAT REPORT FOR Thu, August 31

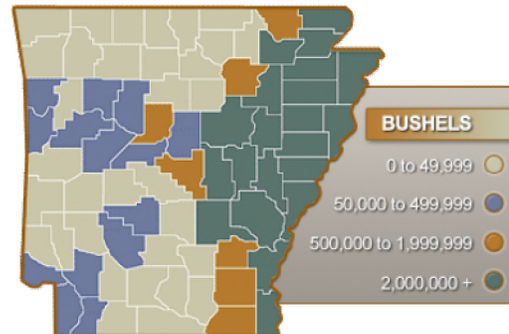
Soybean Statistics

The Industry as a Whole

Soybean production has traditionally been one of the largest agricultural enterprises in Arkansas. Soybean acreage in Arkansas declined sharply in the 1980s but has stabilized around 3.3 million acres annually. Arkansas ranks in the top 10 soybean producing states annually.

Production

Soybeans are grown in more than 41 of the state's 75 counties, but are concentrated in eastern Arkansas. Some soybeans are also produced in the Arkansas River Valley in the west and the Red River Valley in the southwest.



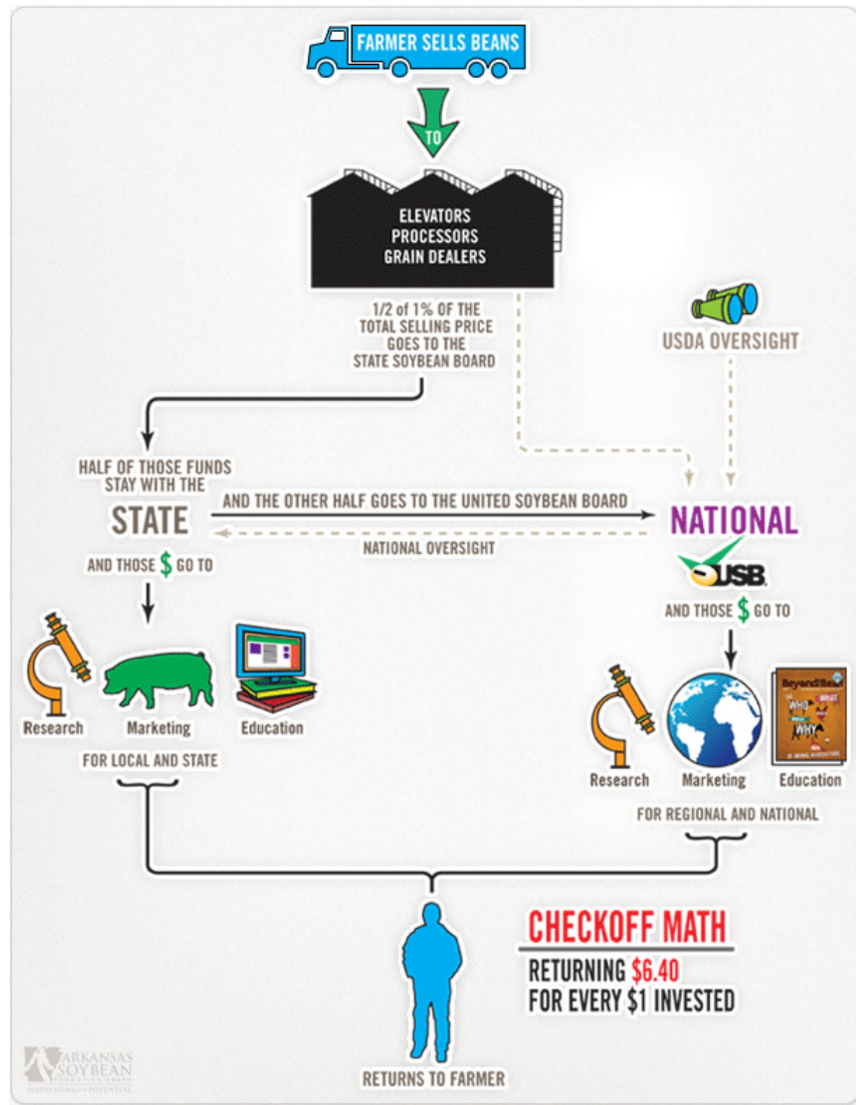
Optimum planting dates for soybeans are May 5 through July 5, although early maturing varieties can be planted prior to those dates in south Arkansas.

Approximately 30 percent of soybeans is "double crop" behind wheat. Following spring wheat harvest, the land is replanted to soybeans, allowing the harvest of two crops from the same land during one year. Irrigation-furrow, flood and sprinkler-is common practice on about 65 percent of soybean acreage.

Soybeans are harvested between Oct. 15 and Nov. 20, although harvest of early maturing varieties begins earlier. Average yields are around 50 bushels per acre, but vary considerably between areas.

Marketing

Soybeans move into the marketplace by a variety of channels. They may be stored on the farm and sold later to one of the following three types of facilities or moved directly from the field to one of those facilities. Ultimately, delivery will be made to either a local elevator, river elevator or a processor. Local elevators eventually will move soybeans to river elevators or processors. Those soybeans that are delivered to river elevators generally move into the export marketplace, while processors convert the soybeans to meal and oil for both export and domestic utilization.



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