

The World's Largest Open Access Agricultural & Applied Economics Digital Library

This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search
http://ageconsearch.umn.edu
aesearch@umn.edu

Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.

No endorsement of AgEcon Search or its fundraising activities by the author(s) of the following work or their employer(s) is intended or implied.

Historic, archived document

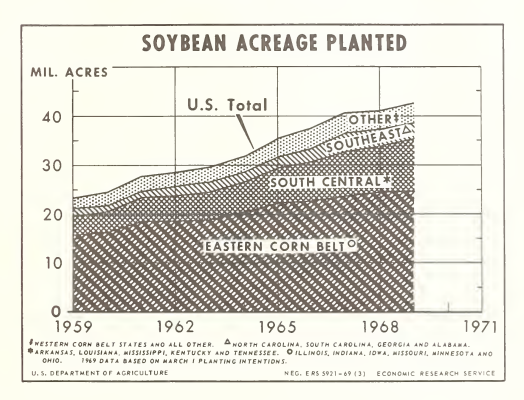
Do not assume content reflects current scientific knowledge, policies, or practices.



ERS-415 Regerne A281,9 A943E SOYBEA

SOYBEAN FARMERS USUALLY FOLLOW EARLY ACREAGE INTENTIONS

By George W. Kromer



U.S. soybean acreage planted rose from 23 million in 1959 to a record 42 million in 1968. Expansion occurred in all areas, with a sharp increase in the South.

Farmers in early Marchindicated plans to plant 43 million acres to soybeans in 1969. Producers usually carry out their soybean planting intentions. In 8 of the past 10 years, U.S. soybean plantings were within 1% of intentions. However, actual plantings in 1969 may not match intentions because of growers' later decisions based on Government program provisions which were not fully known on March 1--including the cut in the price support rate for 1969-crop soybeans. (See page 32).

Reprinted from Fats and Oils Situation, FOS-247, April 1969, by the Economic and Statistical Analysis Division, Economic Research Service.

ERS-415

TRI-AGENCY RESDIES ROOM

APRIL 1969

MAR - 1 1972

SOYBEAN FARMERS USUALLY FOLLOW EARLY ACREAGE INTENTIONS

by George W. Kromer

Each year the USDA surveys farmers in all parts of the country regarding their March 1 plans for soybean acreage to be seeded the following May-June. According to an analysis of the prospective plantings and acreage actually planted to soybeans for the years 1959-68:

- (1) On a national basis farmers usually carried out their planting intentions. During the 10-year period, they planted slightly more acreage than earlier planned, but the difference was small -- averaging about half of 1%. And total U.S. acreages planted to soybeans in the past 3 years approximated 100% of the March intentions.
- (2) Prospective plantings accurately indicated the actual direction of change from the preceding year for each of the 10 years. Soybean acreage showed a steady uptrend, rising from 23 million in 1959 to 42 million in 1968--an increase of 78%.
- (3) In only 2 years in the past 10 did the national acreage planted to soybeans significantly exceed March intentions--by 5% in 1961 and 3% in 1965. In 1961 soybean farmers' intentions were uncertain as details of an emergency feed grain program were not known until late March. In 1965, growers' plans were reported during signup for the feed grain, spring wheat and cotton programs. In both 1961 and 1965, soybean prices were favorable at planting time.
- (4) In the main Corn Belt, the major producing area, acreage planted to soybeans was within 1% of the March 1 prospective

plantings in 7 out of 10 years. Only in 1961 were plantings significantly greater than March 1 plans.

(5) In the South Central region, second-ranking producing area, acreage planted to soybeans consistently exceeded March 1 intentions on an average of about 5% annually. The upward bias in favor of soybeans has been closely associated with one in the opposite direction for corn and oats in the area. Farmers consistently planted less acreage to these 2 crops than indicated by March intentions, averaging -10% for corn and -13% for oats. New land coming into soybean production may be one factor explaining why soybean plantings have exceeded acreage intentions in this area.

Soybeans rank second only to corn among the cash crops in the United States. In 1968, the 42 million acres planted to soybeans covered 31 States. About 58% of the acreage was in the main Corn Belt (Illinois, Indiana, Iowa, Minnesota, Missouri, and Ohio); 23% in the South Central area (Arkansas, Kentucky, Louisiana, Mississippi, and Tennessee); 8% in the Southeast area (Alabama, Georgia, North Carolina, and South Carolina); about 6% in the Western Corn Belt (Kansas, Nebraska, North Dakota and South Dakota); and 5% elsewhere. Rapid expansion of soybean acreage in areas outside the Corn Belt -- mainly the South -reduced the proportion of U.S. acreage in the main Corn Belt from about 67% in 1959 to 58% last year. However, soybean yields per acre are considerably higher in the Corn Belt than in other areas.

U.S. Soybean Plantings Seldom Go Much Above Intentions

During 1959-68, there were only 2 years (1961 and 1965) when U.S. acreage planted to soybeans significantly exceeded the March 1 report (table 21).

the spring intentions. In the other 8 years, actual plantings were within 1% of

Table 21. -- Soybeans: Prospective plantings as compared with acreages planted, by areas, 1959-69

	Main Corn B	elt <u>1</u> /	Western Corn Belt 2/						
Year	Prospective Acreas	e planted	Propsective	planted					
	plantings 3 / Actual $\frac{1}{4}$	/ Percent of prospective	plantings 3/	Actual 4/	Percent of prospective				
	1,000 acres 1,000 acre	s Pct.	: 1,000 acres	1,000 acres	Pct.				
1959	: 15,662 15,579	99	: 1,095	950	88				
1960	: 16,448 16,105	98	996	1,043	105				
1961	: 17,495 18,459	106	: 1,200	1,345	112				
1962	: 18,699 18,555	99	: 1,438	1,448	101				
1963	: 19,496 18,736	96	: 1,464	1,523	104				
1964	: 20,296 20,284	100	: 1,826	1,641	90				
1965	: 22,085 22,218	101	: 1,990	2,159	108				
1966	: 22,995 22,707	99	: 2,396	2,270	95				
1967	: 24,006 23,742	99	: 2,524	2,324	92				
1968 1969	: 24,708 24,344 : 24,704	99	: 2,312 : 2,252	2,341	101				
1909	South Centr	al 5/	Southeast 6/						
	Acre	age planted	Acresse planted						
	Prospective		Prospective		Percent				
	plantings 3/ Actual 4	of prespective	plantings 3/	Actual 4/	of prospective				
	1,000 acres 1,000 acre	s Pct.	1,000 acres	1,000 acres	Pct.				
1959	: 3,858 4,294	111	: 1,261	1,218	97				
1960	: 4,417 4,443	101	: 1,297	1,445	111				
1961	: 4,615 4,814	104	: 1,530	1,551	101				
1962 -	• 5,052 5,146	102	: 1,808	1,616	89				
1963	: 5,422 5,814	107	1,712	1,788	1014				
1964	: 5,937 6,146	104	1,941	1,939	100				
1965	6,281 6,909	110	2,127	2,215	104				
1966	7,373 7,870	107	2,396	2,592	108				
1967	9,055 9,187	101	2,995	3,436	115				
1968 1969	9,201 9,441 10,369	103	3,454 3,404	3,305	96				
_,,,,	All Other St	ates 7/	U.S. Total						
	Prospective Acre	age planted	Acreage planted						
	plantings 3/ Actual 4/	: Percent of prospective	Prospective plantings 3/	Actual 4/	Percent of prospective				
	: 1,000 acres 1,000 acre	s <u>Pct.</u>	: 1,000 acres	1,000 acres	Pct.				
1959	: 1,296 1,308	101	23,172	23,349	101				
1960	: 1,509 1,404	93	: 24,667	24,440	99				
1961	: 1,586 1,618	102	: 26,426	27,787	105				
1962	: 1,759 1,653	94	: 28,756	28,418	99				
1963	: 1,802 1,601	89	: 29,896	29,462	99				
1964	: 1,841 1,597	87	: 31,841	31,605	99				
1965	: 1,783 1,726	97	: 34,266	35,227	103				
1966	: 1,961 1,855	95	: 37,121	37,294	100				
1967 1968	: 2,022 2,087 : 2,086 2,118	103	: 40,602	40,776	100				
1969	2,086 2,148 2,268	103	: 41,761 : 42,997	41,579	100				
1707	-, -,		• '-9771						

^{1/} Includes Ohio, Indiana, Illinois, Iowa, Missouri, and Minnesota.
2/ Includes North Dakota, South Dakota, Nebraska and Kansas.
3/ Prospective plantings as of March 1 each year.
4/ As reported in the December annual summary of Crop Production for each year.
5/ Includes Kentucky, Tennessee, Mississippi, Arkansas and Louisiana.
6/ Includes North Carolina, South Carolina, Georgia and Alabama.
7/ Includes New York, New Jersey, Pennsylvania, Michigan, Wisconsin, Delaware, Maryland. Virginia. West Virginia, Florida, Oklahoma, and Texas.

FOS-247 APRIL 1969

In 1961, prospective plantings indicated 26.4 million acres would be seeded to soybeans, 8% more than in 1960. Farmers' intentions were more uncertain than usual that year as details of the 1961 emergency feed grain program were not known until late March. Farmers actually planted 27.8 million acres to soybeans, 1.4 million acres or 5% more than indicated the preceding March, and 14% above the 1960 acreage. The increase partly reflected the shift of land from feed grains to soybeans. Acreage planted to corn dropped sharply from 81.4 million in 1960 to 65.9 million in 1961, and sorghums declined from 19.6 million to 14.3 million acres, due to acreage diversion to soil conserving crops. Also contributing to the switch to soybeans were the favorable market prices of soybeans at planting time along with the higher 1961 support price of \$2.30 per bushel, an increase of 45¢ over the 1960 rate. Soybean prices to farmers in 1960/61 rose from \$1.94 per bushel in October to a seasonal high of \$3.02 in April, as supply and

demand stayed in close balance and the yearend carryover was projected at a minimum.

In 1965, the March 1 survey indicated 34.3 million acres would be planted to soybeans, about 8% above a year earlier. Growers' plans were reported during signup for the 1965 feed grain, spring wheat, and cotton programs. Farmers actually planted 35.2 million acres to soybeans, roughly 1.0 million acres or 3% more than their March intentions, and 11% above 1964. The increase was partly due to the relatively high prices received for 1964-crop soybeans-they peaked at \$2.85 per bushel in April 1965. Also, acreage was released from the Conservation Reserve, and probably some of this was planted to soybeans. In some Southern States, the expansion of soybean acreage resulted partly from reduced plantings of feed grains. Also, because of frosts in late May and heavy rains during June, some farmers shifted from spring grains to later seeded crops such as soybeans.

Intentions Indicate Acreage in Corn Belt; South Central Consistently Plants More

During the past decade, acreage planted to soybeans in the main Corn Belt rose 56%--from 15.6 million in 1959 to 24.3 million in 1968. In 7 out of the 10 years the actual acreage planted was within 1% of the March 1 intentions. In 1960 and 1963, plantings were below intentions by more than 1% and only in 1961 did they significantly exceed 1%.

Acreage planted to soybeans in the South Central region increased 120% in the 10 years, from 4.3 million to 9.4 million acres. In each year, planted acreage exceeded the March 1 intentions, averaging about 5% annually. The actual acreages planted ranged from 101% to 111% of the prospective plantings.

In the Southeast, acreage planted to soybeans nearly tripled, increasing from 1.2 million to 3.3 million. Farmers exceeded their spring intentions in 6 of the past 10 years, averaging 103% for the

entire period. The yearly ratios varied from 89% in 1962 to 115% in 1967.

In the Western Corn Belt and all "Other States," the prospective plantings/planted ratio varied widely but acreages were considerably smaller than the other areas.

A Closer Look at Acreage Trends in the South Central Region

A similar acreage comparison was made for corn, cotton, oats, rice, and wheat in an attempt to explain the upward bias in the South Central acreage planted/prospective plantings ratio for soybeans.

Actual plantings of cotton, rice, and wheat in the South Central region averaged within 1% of prospective plantings. For corn and oats, however, farmers consistently planted less than their March 1 intentions.

Table 22.--South Central area $\underline{1}$: Prospective plantings (March 1) and acreages planted, selected crops, 1959-68

pranted, selected crops, 1977-00											
	Corn		Cotton		:	0ats		Rice			
Year	: Pro- :spective :plantings	Acreage planted	Pro- spective plantings	Acreage planted	Pro- specti	ve Aci	reage anted	Pro- spective plantings	-	eage nted	
	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres		,000 eres	1,000 acres	1,0 acr		
1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969	: 5,857 : 5,459 : 5,451 : 3,715 : 3,558 : 3,454 : 3,239 : 3,201 : 2,878 : 2,465 :		/ 3,925 / 4,000 / 4,232 4,163 3,780 3,825 3,775 2,805 2,615 3,105 3,175	3,925 4,000 4,232 4,172 3,804 3,819 3,744 2,727 2,469 3,017	1,551 1,292 1,243 1,010 1,053 820 731 612 481 508	1	,352 ,070 ,044 ,967 ,902 636 577 539 515 502	892 899 901 996 992 1,001 999 1,091 1,105 1,325 1,194	9 9 9	.05 .05	
Net Change 1959-68		-2,783		-908			-850		+1:	32	
	Wheat		Total (5 crops		s shown)	shown)		Soybeans			
	Pro- spective plantings	Acreage planted	Pro- spective plantings	Acreage planted	_Differ Acreage	:	Pro- specti planti		Diffe e d Acreage	:	
	1,000 acres	1,000 acres	1,000 acres	1,000 acres	1,000 acres	Pct.	1,000 acres		1,000 acres	Pct.	
1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969	801 : 737 : 773 : 626 : 635 : 987 : 1,127 : 991 : 2,026 : 2,111 : 1,391	745 677 727 608 705 1,175 1,095 1,207 2,060 1,913	13,026 12,387 12,600 10,500 10,018 10,087 9,871 8,700 9,105 9,763 8,712	12,295 11,575 10,652 10,229 9,758 9,817 9,365 8,526 9,066 9,354	-731 -812 -1,948 -271 -260 -270 -506 -174 -39 -409	-6 -7 -15 -3 -3 -5 -2 3/	3,858 4,417 4,619 5,056 5,426 5,937 6,281 7,373 9,059 9,201	7 4,443 4,814 5,146 2 5,146 7 6,146 1 6,909 3 7,870 5 9,187 1 9,441	+436 +26 +199 +94 +392 +209 +628 +497 +132 +240	+11 +1 +4 +2 +7 +4 +10 +7 +1 +3	
Net Change 1959-68	•	+1,168		-2,941				+5,147			

^{1/} Includes Arkansas, Louisiana, Mississippi, Tennessee and Kentucky.

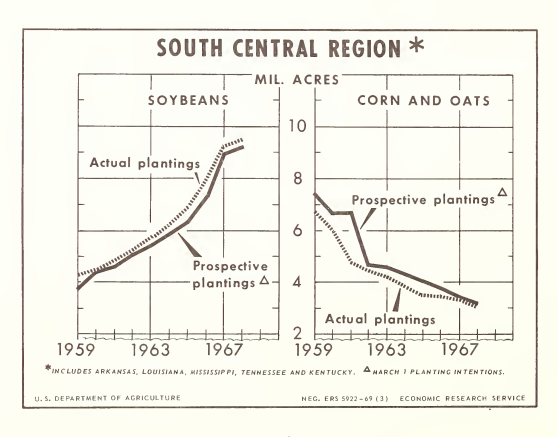
^{2/} Actual acreage planted; planting intentions not available prior to 1962

^{3/} Less than .05 percent.

Acreage planted to the 5 crops dropped about 3 million during 1959-68 in the South tral area dropped 52% during the last 10 Central region, while soybean acreage increased about 5 million (table 22). Corn acreage declined 2.8 million, oats about 0.8 million, and cotton 0.9 million. Rice increased 0.4 million acres because of larger allotments whereas wheat rose 1.2 million. Wheat acreage increased sharply in 1964 as the program shifted from allotments to a voluntary basis. Wheat acreage is often double-cropped with soybeans in this area. Apparently, some land formerly used for corn, oats, and cotton was shifted to soybeans during 1959-68, largely accounting for the increase in soybean acreage. In addition, some new land in this region was brought into production, but acreage data are not available. The total acreage for the 6 crops shown in table 22 was 18.8 million in 1968 compared with 16.6 million in 1959. This suggests that a good part of the 2.2 million-acre increase may be attributed to new land being brought into cultivation along with acreage released from the Soil Bank Program.

Corn acreage planted in the South Cenyears--from 5.4 million to 2.6 million acres in 1968. Acreage planted as a percentage of prospective plantings varied from 69% in 1961 to 96% in 1968 (excludes 1967 which was 101%, the only year plantings exceeded intentions). The average deviation from intentions to plant was -10%. The underlying trend toward planting more soybeans and less feed grains, favorable prices for soybeans at planting time, and some uncertainties as to the details and participation in the feed grain programs all contributed to farmer decisions to plant less corn than March 1 intentions indicated.

Oat acreage in the South Central region dropped 63% in the decade to 0.5 million acres in 1968. The planted/prospective planting ratio varied from 77% in 1964 to 99% in 1968 (excluding 1967). The average deviation from planting intentions was -13%.



U. S. Soybean Plantings May Not Match Intentions This Year

As of early March this year, U.S. farmers planned to plant 43 million acres to soybeans. This would be 3% above 1968, continuing the acreage advance for the 9th consecutive year. If yields decline to about the average of recent years, in contrast to 1968 record high yields, total 1969 output will about equal last year's 1.1 billion bushels.

Actual soybean plantings the past 3 years have been nearly identical to intentions. However, plantings this year may not match intentions because of growers' later decisions based on Government program provisions which were not fully known on March 1--including the 12% cut in price support for 1969-crop soybeans. Also, growers' intentions were reported during

signup period (February 3 through March 21) for the 1969 Feed Grain, Wheat, and Cotton programs. Other factors such as weather, labor prospects, or economic conditions, and the impact of the March 1 intentions report itself can influence producers' actions up to the time of seeding. A one million acreage change in soybean plantings is equivalent to about 25 million bushels of soybeans.

USDA announced on March 6 that 1969-crop soybeans will be supported at \$2.25 per bushel, No. 1 grade, compared with \$2.50 per bushel, No. 2 grade, in 1968. The new support represents a net reduction of about 30¢ per bushel from the 1968 rate since No. 2 soybeans usually sell about 5¢ per bushel below No. 1.

* * * * * * * *





