# Economic Analysis of Animal Agriculture 2005-2015

# **ARIZONA**

A Report for United Soybean Board



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Bridging Your Research Needs.



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#### Arizona Executive Summary

The use of soybean meal as a key feed ingredient is a small part of Arizona's animal agriculture. While the degree to which animal agriculture utilizes this versatile feed ingredient has fluctuated with time, it remains a factor in animal agriculture's success in Arizona. The success of Arizona's animal agriculture in turn has a large impact on the rest of the state and regional economies. For example, in the state of Arizona during 2015 animal agriculture contributed:

- \$2.8 billion in economic output
- 19,956 jobs
- \$643.1 million in earnings
- \$158.0 million in income taxes paid at local, state, and federal levels
- \$42.0 million in the form of property taxes

Plus, from 2005-2015 animal agriculture in Arizona increased economic output by over \$323.1 million, boosted household earnings by \$74.6 million, contributed 2,179 additional jobs and paid \$18.3 million in additional tax revenues.

Arizona's animal agriculture consumed about 66.9 thousand tons of soybean meal in 2015. This soybean meal was fed primarily to:

- Dairy Cows (24.9 thousand tons)
- Hogs (14.5 thousand tons)
- Companion Animals (11.8 thousand tons)

This report examines animal agriculture in Arizona over the last decade. While this analysis is certainly instructive and allows improved understanding of animal agriculture's impact during that time, as the next decade unfolds in Arizona, many opportunities and challenges will arise. It is expected that animal agriculture will continue to be a major contributor to the economic well-being of the people of Arizona and beyond.





#### Arizona Economic Impact of Animal Agriculture

Animal agriculture is an integral part of Arizona's economy. In 2015, Arizona's animal agriculture contributed the following to the economy:

- About \$2.8 billion in economic output
- \$643.1 million in household earnings
- 19,956 jobs
- \$158.0 million in income taxes

And the animal agriculture sector has shown substantial growth during challenging economic times. During the last decade Arizona's animal agriculture has:

- Increased economic output by \$323.1 million
- Boosted household earnings by \$74.6 million
- Added 2,179 jobs
- Paid an additional \$18.3 million in income taxes

Below is a table which demonstrates this decade of change.

Measure	<u>2015</u>	Change 2005	-2015	<u>% Change 2005-2015</u>
Output (\$1,000)	\$ 2,812,631	\$ 3	23,119	12.98%
Earnings (\$1,000)	\$ 643,093	\$	74,625	13.13%
Employment (Jobs)	19,956		2,179	12.25%
Income Taxes Paid (\$1,000)	\$ 158,008	\$	18,335	13.13%
Property Taxes Paid in 2012 (\$1,000)	\$ 42,014			





#### Arizona Output

"Output" refers to the total value of all the output (production or sales) of a study area and/or industry within a study area and was calculated using RIMS II multipliers. This is a gross number that does not make any deductions for the cost or origination of inputs that were used in the production process. The chart illustrates the impact of animal agriculture to the Arizona economy. Animal agriculture's impact on Arizona total economic output is about \$2.8 billion.



#### Arizona Jobs

"Jobs" represents an estimate of the number of full or part-time positions (jobs) currently filled in an area and/or industry. The chart illustrates the contribution to Arizona in terms of animal agriculture jobs. As shown, animal agriculture contributes significantly to Arizona total jobs, contributing 19,956 jobs within and outside of animal agriculture.







#### **Arizona Earnings**

Earnings includes wages and salaries plus proprietors' income, which is the net earnings of soleproprietors and partnerships. The chart illustrates the impact of animal agriculture to the Arizona economy in terms of earnings. Arizona's animal agriculture contributed about \$643.1 million to household earnings in 2015.



#### Arizona Taxes Paid by Animal Agriculture

Arizona's animal agriculture is also a significant source of tax revenue. In 2015, the state's animal agriculture industry paid about \$158.0 million in income taxes at local, state, and federal levels. Plus the 2012 Census of Agriculture estimated \$42.0 million in property taxes paid by all of Arizona agriculture during 2012. Estimates of income taxes paid by animal agriculture are shown in the following chart.







#### Arizona Animal Agriculture Soybean Meal Consumption

The choice to use soybean meal in animal agriculture is highly dependent upon nutritional requirements of animals (which would encompass varying life stages within an animal species), accessibility to various feed ingredients capable of competing with soybean meal (from both a nutritional and price standpoint), and consumer preferences which have influence on production practices.

Through in-depth conversations with many of the nation's top nutritionists and researchers from both private industry and public institutions, "bottom up" estimates of soybean meal usage by animal type were determined. Using the input from these conversations and additional analysis performed by Decision Innovation Solutions, the quantity of soybean meal used during the 2014-15 soybean marketing year by up to sixteen specific animal species has been estimated.

Arizona's animal agriculture consumed almost 66.9 thousand tons of soybean meal in 2015, placing the state as #36 in the nation in terms of soybean meal consumption (see figure below). The three segments of animal agriculture that led the state in estimated soybean meal consumption are:

- Dairy Cows (24.9 thousand tons)
- Hogs (14.5 thousand tons)
- Companion Animals (11.8 thousand tons)







#### Arizona Animal Unit (AU) Trends

Over time, prices of feed, meat, eggs and milk, as well as levels of demand for these products in the United States and abroad have an impact on the size of animal agriculture in the State of Arizona. Due to this reality, using a single year as a measure of the presence and strength of a sector can be misleading. The use of animal units allows for a more accurate comparison of differing sizes of livestock and poultry. This section is included to bring context to the question of what animal agriculture means to Arizona and to give perspective on Arizona's contribution to the nation's animal agriculture industry and beyond.

Similar to using a single year to measure the presence and strength of a sector, in some circumstances AUs can be misleading. This is because AUs do not reflect important considerations like increased weights, improved livability, increased laying potential, etc.

As shown in the accompanying charts and written commentary, certain components of animal agriculture are more present, and therefore more dominant than others. This is due primarily to geography (i.e., weather patterns and access to certain transportation hubs), proximity to high quality, relevant feed ingredients, and the local animal agriculture regulatory framework. In Arizona, the largest three segments of animal agriculture in terms of AUs during 2015 were: Beef Cows (653,400 AUs), Dairy Cows (273,000 AUs), and Hogs (40,650 AUs). Total animal units in Arizona during 2015 were 993,916 AUs.





- Overall U.S. total AUs have varied from 2005 to 2015. In 2014 AUs were at an all-time low reflecting, in part, the impact of severe weather on cattle production in some parts of country. During the 2005-15 time period, total AUs in the nation peaked in 2008.
- Arizona's AUs increased from 1.0 million in 2005 to 1.1 million in 2009, since then AUs have averaged about 1.06 million. The total AUs in Arizona was 993,916 in 2015.













- U.S. broiler production is clustered in a number of states, with Georgia being the largest producer. On average from 2005 to 2015, broiler chicken AUs were about 26.0 million. In 2015, AUs rebounded 3% from the low AUs numbers in 2012 (25.4 million AUs).
- The 2015 Arizona broiler AUs were at 16,873. Compared to the national level (26,059.8 thousand) Arizona's 2015 broiler AUs represented only 0.06%.
- On average, the layer AUs during 2005-2015 were 1.4 million. In 2015 layer AUs were 1.3 million, down 6% from the 2014 decade high (1.4 million AUs). This drastic decrease in 2015 was due to the losses in major egg laying states from the avian influenza outbreak.
- Layer and turkey AUs are very small animal industries in Arizona, representing less than 1% each of the total AUs in the state.





#### 2005-2015 Economic Analysis of Animal Agriculture









- In 2015 turkey AUs were the lowest of the decade at 3.5 million, decreasing 15% compared to 2008 (4.1 million turkey AUs) the largest turkey AUs of the decade. The most recent contributor to this decline has been avian influenza.
- Layer and turkey AUs are very small animal industries in Arizona, representing less than 1% each of the total AUs in the state.
- On average from 2005 to 2015, hog AUs were about 21.8 million. Hog AUs in 2015 increased 24% to 23.9 million AUs compared to the decade low in 2005 (19.4 million AUs). Despite the fluctuation in AUs, the pork supply was relatively stable.
- The third largest animal sector in Arizona, hog AUs averaged 46,016 AUs the past decade. In 2015 hog AUs decreased to 40,650, these were the lowest hog AUs since 2009 (43,800 hog AUs).













- From 2005 to 2015 dairy cow AUs averaged 12.8 million. In 2015, dairy cow AUs (13.0 million) finally reached near the 2009 high of 13.1 million AUs. Milk supplies have steadily risen.
- On average, there were 255,055 dairy cow AUs from 2005 to 2015. In 2015 dairy cow AUs reached a record number of 273,000 AUs.

- From 2005 to 2015 beef cow AUs averaged 56.3 million. In 2015 beef cow AUs decreased to 52.0 million, the lowest of the decade. States that traditionally raise a lot of cattle like Texas and Oklahoma continue to work through the lingering effects of the drought of the last several years.
- Beef cow AUs represented in 2015 came in at 653,400 AUs of all AU in the state. Beef cow AUs averaged in at 739,732 AUs.





#### Arizona Additional Information and Methodology

Animal agriculture is an important part of Arizona's current and future economic health. To quantify the connection between animal agriculture and local economies, the United Soybean Board commissioned <u>Decision Innovation Solutions</u>, an economic research firm in Urbandale, Iowa, to conduct an in-depth analysis of several aspects of animal agriculture. This analysis includes the following components:

- Economic impact of animal agriculture to local (state) economies during the 2005-2015 time period
- Soybean meal usage by animal species during the 2014/15 soybean marketing year
- Animal Unit (AU) trends from 2005-2014

Given the long-term presence of animal agriculture in Arizona, of interest is the degree to which the industry impacts the Arizona economy. Estimates of output, jobs, earnings, taxes paid, and multipliers for Arizona animal agriculture are presented in this report. Methodology for this section of the report closely mirrors that followed in years' past. Also presented are estimates of the change in how animal agriculture has impacted Arizona's economy over the last decade. Differences, to the extent they are present, are noted within the larger national report which accompanies this state report.

As with any industry across the economic spectrum, there are ebbs and flows in activity that have implications for other parts of the economy. Again using the same 2005-2015 time period as with the economic impact section of this state report, the "Animal Unit Trends" seeks to quantify production changes in animal agriculture in Arizona which have occurred. As shown in this state report, Arizona has seen changes within its animal agriculture industry. Expectations are that animal agriculture will continue to evolve over the next decade.

Animal agriculture is the single largest user of soybean meal in Arizona. Through in-depth conversations with many of the nation's top nutritionists and researchers, "bottom up" estimates of soybean meal usage by animal type were determined. Using the input from these conversations and additional analysis performed by Decision Innovation Solutions, the quantity of soybean meal used during the 2014-15 soybean marketing year for up to sixteen specific animal species has been estimated.

Should readers have comments or questions regarding methodology, results and interpretation, please contact the authors at <u>info@decision-innovation.com</u> or 515.257.6077.





#### **Arizona Multipliers**

Economic multipliers give a sense for how economic activity in a given industry is related to other industries in the same study area. To estimate the impact of animal agriculture on Arizona's economy, we applied RIMS II multipliers from the Department of Commerce, Bureau of Economic Analysis for cattle ranching and farming, dairy cattle and milk production, poultry and egg production, and other animal production (primarily hogs and pigs), where applicable.

Multipliers are generally stated in the form of "per million dollars" of output. As it relates to this analysis, multipliers are stated as the activity related to every million dollars of economic output in animal agriculture. Referring to the multipliers below, for every million dollars in output generated by the various segments of animal agriculture in Arizona, \$1.52 to \$1.84 million in total economic activity, \$0.36 to \$0.45 in household wages and 9 to 14 additional jobs are generated in the economy at large.

	Animal Type	Output(\$)	Earnings (\$)	Employment (Jobs)
	Cattle and Calves	\$ 1.808	\$ 0.380	12.3
<b>RIMS II Multipliers</b>	Hogs, Pigs, and Other	\$ 1.516	\$ 0.364	11.0
	Poultry and Eggs	\$ 1.654	\$ 0.373	8.9
	Dairy	\$ 1.843	\$ 0.449	13.9





## Appendix

		2005	<u>2006</u>	<u>2007</u>	2(	008	<u>2009</u>	<u>2010</u>	<u>2011</u>	<u>2012</u>	<u>2013</u>	<u>2014</u>	2015
	Beef Cattle AUs	765,900	768,750	778,65	0	783,900	783,900	783,900	713,250	695,100	704,700	705,600	653,400
	Hog and Pig AUs	41,850	40,500	40,95	0	46,200	43,800	50,850	55,200	52,725	51,450	42,000	40,650
Animal Units	Broiler AUs	23,082	22,926	12,63	1	12,434	11,561	11,716	8,828	16,601	16,543	16,449	16,873
(AUs)	Turkey AUs	2,976	3,234	6,11	0	4,884	4,784	4,983	5,072	5,095	4,250	4,692	4,590
	Egg Layer AUs	2,390	2,306	5,24	8	5,099	4,459	4,430	4,456	4,352	5,635	4,490	5,403
	Dairy AUs	231,000	238,000	245,00	0	259,000	266,000	233,800	259,000	266,000	266,000	268,800	273,000
	Total Animal Units	1,067,198	1,075,716	1,088,59	0 1,:	111,517	1,114,504	1,089,679	1,045,806	1,039,873	1,048,578	1,042,031	993,916
	Cattle and Calves (\$1,000)	\$ 498,648	\$ 466,516	\$ 425,74	3\$.	400,883	\$ 321,152	\$ 372,692	\$ 594,015	\$ 615,659	\$ 624,078	\$ 841,131	\$ 644,700
	Hogs and Pigs (\$1,000)	\$ 37,728	\$ 32,393	\$ 34,36	3\$	41,713	\$ 38,575	\$ 51,594	\$ 63,606	\$ 55,619	\$ 58,422	\$ 54,303	\$ 40,102
	Broilers (\$1,000)	\$ 19,397	\$ 15,026	\$ 9,74	8\$	9,959	\$ 8,593	\$ 8,979	\$ 7,861	\$ 16,541	\$ 20,155	\$ 21,144	\$ 18,446
Value of	Turkeys (\$1,000)	\$ 2,827	\$ 3,342	\$ 6,94	9\$	5,998	\$ 5,462	\$ 6,874	\$ 7,645	\$ 8,344	\$ 6,607	\$ 7,476	\$ 7,961
Production	Eggs (\$1,000)	\$ 12,280	\$ 13,614	\$ 22,34	7\$	26,931	\$ 19,168	\$ 21,041	\$ 23,070	\$ 25,873	\$ 29,231	\$ 46,789	\$ 72,140
(\$1,000)	Milk (\$1,000)	\$ 557,558	\$ 506,112	\$ 804,11	0\$	765,776	\$ 493,922	\$ 660,009	\$ 873,774	\$ 793,408	\$ 875,355	\$ 1,091,096	\$ 763,680
(\$1,000)	Other	\$ 5,112	\$ 4,647	\$ 5,25	5\$	5,878	\$ 6,797	\$ 7,722	\$ 7,914	\$ 8,489	\$ 9,064	\$ 9,639	\$ 10,214
	Sheep and Lambs (\$1,000)	\$ 4,550	\$ 3,418	\$ 3,35	8\$	3,314	\$ 3,566	\$ 3,824	\$ 3,349	\$ 3,256	\$ 3,164	\$ 3,072	\$ 2,980
	Aquaculture (\$1,000)	\$ 562	\$ 1,229	\$ 1,89	7\$	2,564	\$ 3,231	\$ 3,898	\$ 4,566	\$ 5,233	\$ 5,900	\$ 6,567	\$ 7,235
	Total (\$1,000)	\$ 1,133,549	\$ 1,041,651	\$ 1,308,51	5 \$ 1,2	257,138	\$ 893,669	\$ 1,128,912	\$ 1,577,886	\$ 1,523,933	\$ 1,622,912	\$ 2,071,579	\$ 1,557,243





### 2005-2015 Economic Analysis of Animal Agriculture

Ag Census Data Category	Animal Type	<u>1997</u>	<u>2002</u>	<u>2007</u>	<u>2012</u>
Number of Farms by NAICS	Beef cattle ranching and farming (112111)	2,242	2,067	4,901	4,201
	Cattle feedlots (112112)	100	61	65	14
	Dairy cattle and milk production (11212)	114	140	146	102
	Hog and pig farming (1122)	49	73	86	213
	Poultry and egg production (1123)	79	107	468	267
	Sheep and goat farming (1124)	143	230	2,513	4,593
	Animal aquaculture and other animal production (1125,1129)	1,087	1,874	3,056	5,506
Value of Sales (\$1,000)	Cattle and Calves	366,250	403,959	585,479	700,307
	Hogs and Pigs	20,860	withheld	withheld	withheld
	Poultry and Eggs	5,322	withheld	withheld	withheld
	Milk and Other Dairy Products	282,845	352,784	634,509	762,957
	Aquaculture	1,718	755	2,713	5,363
	Other (calculated)	17,819	50,174	98,837	11,276
	Total	694,814	807,672	1,321,538	1,479,903
Input Purchases	Livestock and poultry purchased (Farms)	1,852	1,631	2,283	3,226
	\$1,000	149,969	171,369	315,343	166,502
	Breeding livestock purchased (Farms)	n/a	954	1,374	1,817
	\$1,000	n/a	21,233	46,303	20,253
	Other livestock and poultry purchased (Farms)	n/a	869	1,257	1,783
	\$1,000	n/a	150,137	269,040	146,249
	Feed purchased (Farms)	3,260	4,524	12,611	16,346
	\$1,000	263,765	307,212	617,035	795,229





#### 2005-2015 Economic Analysis of Animal Agriculture

	<u>Animal Type</u>		<u>Output (\$1,000)</u>	<u>Earnings (\$1,000)</u>	Employment (Jobs)	Taxes Paid (\$1,000
	Cattle and Calves	\$	1,165,553	\$ 245,244	7,919	\$ 60,25
2015 Animal Agricultura	Hogs, Pigs, and Other	\$	76,284	\$ 18,295	554	\$ 4,49
2015 Annai Agriculture	Poultry and Eggs	\$	163,026	\$ 36,738	873	\$ 9,02
	Dairy	\$	1,407,768	\$ 342,816	10,611	\$ 84,230
		<b>Total</b> \$	2,812,631	\$ 643,093	19,956	\$ 158,002
	Cattle and Calves	\$	71,482	\$ 15,040	486	\$ 3,69
	Hogs, Pigs, and Other	\$	(2,539)	\$ (609)	(18)	\$ (150
Change from 2005 to 2015	Poultry and Eggs	\$	93,755	\$ 21,128	502	\$ 5,192
_	Dairy	\$	160,422	\$ 39,066	1,209	\$ 9,598
		Total S	323.119	\$ 74,625	2,179	\$ 18.33
			/ -	, ,		
	Animal Type		<u>Output(\$)</u>	Earnings (\$)	Employment (Jobs)	
	Animal Type Cattle and Calves	\$	<u>Output(\$)</u> 1.808	Earnings (\$) \$ 0.380	Employment (Jobs) 12.3	
RIMS II Multipliers	<u>Animal Type</u> Cattle and Calves Hogs, Pigs, and Other	\$	<u>Output(\$)</u> 1.808 1.516	Earnings (\$) \$ 0.380 \$ 0.364	Employment (Jobs) 12.3 11.0	
RIMS II Multipliers	<u>Animal Type</u> Cattle and Calves Hogs, Pigs, and Other Poultry and Eggs	\$	<u>Output(\$)</u> 1.808 1.516 1.654	Earnings (\$) \$ 0.380 \$ 0.364 \$ 0.373	Employment (Jobs) 12.3 11.0 8.9	
RIMS II Multipliers	<u>Animal Type</u> Cattle and Calves Hogs, Pigs, and Other Poultry and Eggs Dairy	\$ \$ \$ \$ \$	Output(\$) 1.808 1.516 1.654 1.843	Earnings (\$)   \$ 0.380   \$ 0.364   \$ 0.373   \$ 0.449	Employment (Jobs) 12.3 11.0 8.9 13.9	
RIMS II Multipliers	<u>Animal Type</u> Cattle and Calves Hogs, Pigs, and Other Poultry and Eggs Dairy Federal effective income tax rate	\$ \$ \$ \$	Output(\$) 1.808 1.516 1.654 1.843	Earnings (\$)   \$ 0.380   \$ 0.364   \$ 0.373   \$ 0.449	Employment (Jobs) 12.3 11.0 8.9 13.9 12.7%	
RIMS II Multipliers	Animal Type Cattle and Calves Hogs, Pigs, and Other Poultry and Eggs Dairy Federal effective income tax rate Federal Social Security tax rate	\$ \$ \$ \$	Output(\$) 1.808 1.516 1.654 1.843	Earnings (\$)   \$ 0.380   \$ 0.364   \$ 0.373   \$ 0.449	Employment (Jobs) 12.3 11.0 8.9 13.9 12.7% 7.7%	
RIMS II Multipliers Tax Rates	Animal Type Cattle and Calves Hogs, Pigs, and Other Poultry and Eggs Dairy Federal effective income tax rate Federal Social Security tax rate State Effective Rate	\$ \$ \$ \$	<u>Output(\$)</u> 1.808 1.516 1.654 1.843	Earnings (\$)   \$ 0.380   \$ 0.364   \$ 0.373   \$ 0.449	Employment (Jobs) 12.3 11.0 8.9 13.9 12.7% 7.7% 4.2%	
RIMS II Multipliers Tax Rates	Animal Type Cattle and Calves Hogs, Pigs, and Other Poultry and Eggs Dairy Federal effective income tax rate Federal Social Security tax rate State Effective Rate Total	\$ \$ \$ \$	<u>Output(\$)</u> 1.808 1.516 1.654 1.843	Earnings (\$) \$ 0.380 \$ 0.364 \$ 0.373 \$ 0.449	Employment (Jobs) 12.3 11.0 8.9 13.9 12.7% 7.7% 4.2% 24.6%	



