

2017 Agriculture Profile Update

Adair County



Kentucky: By The Number http://kybtn.ca.uky.edu

Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant September, 2019 (Corrected)

This issue of Kentucky: By The Numbers provides updated data for the County Assessment Data Profile.

The USDA's National Agricultural Statistics Service (NASS) conducts the Census of Agriculture every 5 years (in years that end with a "2" or a "7"). The Census of Agriculture counts "any place from which \$1,000 or more of agricultural products were produced and sold, or normally would have been sold, during the census year."

New features for the 2017 Census of Agriculture include changing items related to retail and other sales and the term "operator" has been replaced with "producer."

s	County	,
	The Kentucky: By the Numbers Data Series provides access to county data to support local decision making. The entire series is available at http://kybtn.ca.uky.edu.	

<u>Farms</u>	County	<u>State</u>
Number of Farms	1,154	75,966
Average Farm Size (Acres)	149	171
Percent of Farms Operated by a Family or an Individual	91.9%	90.6%
Percent of Land in Farms	66.3%	51.3%
Number of Hired Farm Labor Workers	560	52,701
Number of Farms with Hired Farm Labor Workers	235	16,530
Principal Producers (Principal Operators)		
Total Number of Principal Producers (Principal Operators)	1,460	100,889
Percent of Principal Producers (Principal Operators) who are		
Female	22.7%	27.0%
Under Age 35	8.0%	8.1%
Farming as Primary Occupation	41.9%	38.9%
Agricultural Production		
Market Value of Agricultural Products Sold (Average per Farm)	\$60,101	\$75,533
Total Market Value of Agricultural Products Sold	\$69,356,000	\$5,737,920,000
Percent of Total Value in Crops	26.2%	44.3%
Percent of Total Value in Livestock, Poultry and their Products	73.8%	55.7%
Total Farm Production Expenses (Average per Farm)	\$48,699	\$61,929
Selected Income Sources		
Income from Agri-tourism and Recreational Services	n/a	\$15,184,000
Value of Food Sold Directly to Consumers	\$240,000	\$28,836,000

Additional data from the 2017 Census of Agriculture are available from the USDA's National Agricultural Statistics Service at: https://www.nass.usda.gov/AgCensus/





2017 Agriculture Profile Update

Allen County

Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant September, 2019 (Corrected)



Kentucky: By The Numbers http://kybtn.ca.uky.edu

This issue of Kentucky: By The Numbers provides updated data for the County Assessment Data Profile.

The USDA's National Agricultural Statistics Service (NASS) conducts the Census of Agriculture every 5 years (in years that end with a "2" or a "7"). The Census of Agriculture counts "any place from which \$1,000 or more of agricultural products were produced and sold, or normally would have been sold, during the census year."

New features for the 2017 Census of Agriculture include changing items related to retail and other sales and the term "operator" has been replaced with "producer."

i ne Kei	itucky: By the Numbers	Data Series provides access	to county data to support local de	ecision making. The entire seri	ies is available at <u>http://kybtn.ca.uky.eau</u> .

<u>Farms</u>	County	<u>State</u>
Number of Farms	1,127	75,966
Average Farm Size (Acres)	150	171
Percent of Farms Operated by a Family or an Individual	93.5%	90.6%
Percent of Land in Farms	76.5%	51.3%
Number of Hired Farm Labor Workers	617	52,701
Number of Farms with Hired Farm Labor Workers	254	16,530
Principal Producers (Principal Operators)		
Total Number of Principal Producers (Principal Operators)	1,489	100,889
Percent of Principal Producers (Principal Operators) who are		
Female	26.7%	27.0%
Under Age 35	13.0%	8.1%
Farming as Primary Occupation	44.0%	38.9%
Agricultural Production		
Market Value of Agricultural Products Sold (Average per Farm)	\$78,613	\$75,533
Total Market Value of Agricultural Products Sold	\$88,597,000	\$5,737,920,000
Percent of Total Value in Crops	26.4%	44.3%
Percent of Total Value in Livestock, Poultry and their Products	73.6%	55.7%
Total Farm Production Expenses (Average per Farm)	\$73,455	\$61,929
Selected Income Sources		
Income from Agri-tourism and Recreational Services	n/a	\$15,184,000
Value of Food Sold Directly to Consumers	\$2,100,000	\$28,836,000

Additional data from the 2017 Census of Agriculture are available from the USDA's National Agricultural Statistics Service at: https://www.nass.usda.gov/AgCensus/





2017 Agriculture Profile Update

Anderson County



Kentucky: By The Number http://kybtn.ca.uky.edu

Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant September, 2019 (Corrected)

This issue of Kentucky: By The Numbers provides updated data for the County Assessment Data Profile.

The USDA's National Agricultural Statistics Service (NASS) conducts the Census of Agriculture every 5 years (in years that end with a "2" or a "7"). The Census of Agriculture counts "any place from which \$1,000 or more of agricultural products were produced and sold, or normally would have been sold, during the census year."

New features for the 2017 Census of Agriculture include changing items related to retail and other sales and the term "operator" has been replaced with "producer."

he Kentucky: B								

<u>Farms</u>	County	<u>State</u>
Number of Farms	774	75,966
Average Farm Size (Acres)	106	171
Percent of Farms Operated by a Family or an Individual	94.2%	90.6%
Percent of Land in Farms	63.4%	51.3%
Number of Hired Farm Labor Workers	315	52,701
Number of Farms with Hired Farm Labor Workers	115	16,530
Principal Producers (Principal Operators)		
Total Number of Principal Producers (Principal Operators)	1,035	100,889
Percent of Principal Producers (Principal Operators) who are		
Female	28.5%	27.0%
Under Age 35	8.9%	8.1%
Farming as Primary Occupation	33.6%	38.9%
Agricultural Production		
Market Value of Agricultural Products Sold (Average per Farm)	\$15,926	\$75,533
Total Market Value of Agricultural Products Sold	\$12,327,000	\$5,737,920,000
Percent of Total Value in Crops	34.6%	44.3%
Percent of Total Value in Livestock, Poultry and their Products	65.4%	55.7%
Total Farm Production Expenses (Average per Farm)	\$21,151	\$61,929
Selected Income Sources		
Income from Agri-tourism and Recreational Services	n/a	\$15,184,000
Value of Food Sold Directly to Consumers	\$164,000	\$28,836,000

Additional data from the 2017 Census of Agriculture are available from the USDA's National Agricultural Statistics Service at: https://www.nass.usda.gov/AgCensus/





2017 Agriculture Profile Update

Ballard County



Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant September, 2019 (Corrected)

This issue of Kentucky: By The Numbers provides updated data for the County Assessment Data Profile.

The USDA's National Agricultural Statistics Service (NASS) conducts the Census of Agriculture every 5 years (in years that end with a "2" or a "7"). The Census of Agriculture counts "any place from which \$1,000 or more of agricultural products were produced and sold, or normally would have been sold, during the census year."

New features for the 2017 Census of Agriculture include changing items related to retail and other sales and the term "operator" has been replaced with "producer."

The Kentucky: By the Numbers Data	Series provides access to co	ounty data to support local decis	sion making. I ne entire series is d	ivaliable at <u>nttp://kybtn.ca.uky.eau</u> .

The Renducky. By the Number's Data Series provides access to county data to support local decision making. The e	ritire series is available at <u>rittp.//</u>	kyben.ca.uky.eau.
<u>Farms</u>	<u>County</u>	<u>State</u>
Number of Farms	295	75,966
Average Farm Size (Acres)	320	171
Percent of Farms Operated by a Family or an Individual	83.4%	90.6%
Percent of Land in Farms	59.8%	51.3%
Number of Hired Farm Labor Workers	142	52,701
Number of Farms with Hired Farm Labor Workers	61	16,530
Principal Producers (Principal Operators)		
Total Number of Principal Producers (Principal Operators)	421	100,889
Percent of Principal Producers (Principal Operators) who are		
Female	24.9%	27.0%
Under Age 35	7.6%	8.1%
Farming as Primary Occupation	45.1%	38.9%
Agricultural Production		
Market Value of Agricultural Products Sold (Average per Farm)	\$239,366	\$75,533
Total Market Value of Agricultural Products Sold	\$70,613,000	\$5,737,920,000
Percent of Total Value in Crops	54.0%	44.3%
Percent of Total Value in Livestock, Poultry and their Products	46.0%	55.7%
Total Farm Production Expenses (Average per Farm)	\$153,098	\$61,929
Selected Income Sources		
Income from Agri-tourism and Recreational Services	n/a	\$15,184,000
Value of Food Sold Directly to Consumers	\$38,000	\$28,836,000

Additional data from the 2017 Census of Agriculture are available from the USDA's National Agricultural Statistics Service at: https://www.nass.usda.gov/AgCensus/





2017 Agriculture Profile Update

Barren County



Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant September, 2019 (Corrected)

This issue of Kentucky: By The Numbers provides updated data for the County Assessment Data Profile.

The USDA's National Agricultural Statistics Service (NASS) conducts the Census of Agriculture every 5 years (in years that end with a "2" or a "7"). The Census of Agriculture counts "any place from which \$1,000 or more of agricultural products were produced and sold, or normally would have been sold, during the census year."

New features for the 2017 Census of Agriculture include changing items related to retail and other sales and the term "operator" has been replaced with "producer."

i ne Kei	itucky: By the Numbers	Data Series provides access	to county data to support local de	ecision making. The entire seri	ies is available at <u>http://kybtn.ca.uky.eau</u> .

<u>Farms</u>	County	<u>State</u>
Number of Farms	1,899	75,966
Average Farm Size (Acres)	134	171
Percent of Farms Operated by a Family or an Individual	90.4%	90.6%
Percent of Land in Farms	81.3%	51.3%
Number of Hired Farm Labor Workers	1,316	52,701
Number of Farms with Hired Farm Labor Workers	454	16,530
Principal Producers (Principal Operators)		
Total Number of Principal Producers (Principal Operators)	2,430	100,889
Percent of Principal Producers (Principal Operators) who are		
Female	22.6%	27.0%
Under Age 35	9.8%	8.1%
Farming as Primary Occupation	42.0%	38.9%
Agricultural Production		
Market Value of Agricultural Products Sold (Average per Farm)	\$66,981	\$75,533
Total Market Value of Agricultural Products Sold	\$127,198,000	\$5,737,920,000
Percent of Total Value in Crops	38.3%	44.3%
Percent of Total Value in Livestock, Poultry and their Products	61.7%	55.7%
Total Farm Production Expenses (Average per Farm)	\$59,227	\$61,929
Selected Income Sources		
Income from Agri-tourism and Recreational Services	\$12,000	\$15,184,000
Value of Food Sold Directly to Consumers	\$616,000	\$28,836,000

Additional data from the 2017 Census of Agriculture are available from the USDA's National Agricultural Statistics Service at: https://www.nass.usda.gov/AgCensus/





2017 Agriculture Profile Update

Bath County

Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant September, 2019 (Corrected)



Kentucky: By The Numbers http://kybtn.ca.uky.edu

This issue of Kentucky: By The Numbers provides updated data for the County Assessment Data Profile.

The USDA's National Agricultural Statistics Service (NASS) conducts the Census of Agriculture every 5 years (in years that end with a "2" or a "7"). The Census of Agriculture counts "any place from which \$1,000 or more of agricultural products were produced and sold, or normally would have been sold, during the census year."

New features for the 2017 Census of Agriculture include changing items related to retail and other sales and the term "operator" has been replaced with "producer."

The Kentucky: By the Numbers Data Series provides access to county data to support local decision making. The entire series is available at http://kybtn.ca.uky.edu.

<u>Farms</u>	County	<u>State</u>
Number of Farms	728	75,966
Average Farm Size (Acres)	175	171
Percent of Farms Operated by a Family or an Individual	92.4%	90.6%
Percent of Land in Farms	71.3%	51.3%
Number of Hired Farm Labor Workers	419	52,701
Number of Farms with Hired Farm Labor Workers	179	16,530
Principal Producers (Principal Operators)		
Total Number of Principal Producers (Principal Operators)	1,010	100,889
Percent of Principal Producers (Principal Operators) who are		
Female	28.9%	27.0%
Under Age 35	7.7%	8.1%
Farming as Primary Occupation	35.3%	38.9%
Agricultural Production		
Market Value of Agricultural Products Sold (Average per Farm)	\$25,160	\$75,533
Total Market Value of Agricultural Products Sold	\$18,317,000	\$5,737,920,000
Percent of Total Value in Crops	30.8%	44.3%
Percent of Total Value in Livestock, Poultry and their Products	69.2%	55.7%
Total Farm Production Expenses (Average per Farm)	\$23,979	\$61,929
Selected Income Sources		
Income from Agri-tourism and Recreational Services	\$0	\$15,184,000
Value of Food Sold Directly to Consumers	\$131,000	\$28,836,000

Additional data from the 2017 Census of Agriculture are available from the USDA's National Agricultural Statistics Service at: https://www.nass.usda.gov/AgCensus/





2017 Agriculture Profile Update

Bell County

Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant September, 2019 (Corrected)



Kentucky: By The Number: http://kybtn.ca.uky.edu

This issue of Kentucky: By The Numbers provides updated data for the County Assessment Data Profile.

The USDA's National Agricultural Statistics Service (NASS) conducts the Census of Agriculture every 5 years (in years that end with a "2" or a "7"). The Census of Agriculture counts "any place from which \$1,000 or more of agricultural products were produced and sold, or normally would have been sold, during the census year."

New features for the 2017 Census of Agriculture include changing items related to retail and other sales and the term "operator" has been replaced with "producer."

The Kentucky: By the Numbers Da	ita Series provides access to	o county data to support local d	lecision making. The entire seri	es is available at <u>http://kybtn.ca.uky.edu</u> .

<u>Farms</u>	County	<u>State</u>
Number of Farms	110	75,966
Average Farm Size (Acres)	137	171
Percent of Farms Operated by a Family or an Individual	86.4%	90.6%
Percent of Land in Farms	6.6%	51.3%
Number of Hired Farm Labor Workers	64	52,701
Number of Farms with Hired Farm Labor Workers	23	16,530
Principal Producers (Principal Operators)		
Total Number of Principal Producers (Principal Operators)	145	100,889
Percent of Principal Producers (Principal Operators) who are		
Female	25.5%	27.0%
Under Age 35	4.1%	8.1%
Farming as Primary Occupation	28.3%	38.9%
Agricultural Production		
Market Value of Agricultural Products Sold (Average per Farm)	\$4,592	\$75,533
Total Market Value of Agricultural Products Sold	\$505,000	\$5,737,920,000
Percent of Total Value in Crops	48.5%	44.3%
Percent of Total Value in Livestock, Poultry and their Products	51.5%	55.7%
Total Farm Production Expenses (Average per Farm)	\$12,281	\$61,929
Selected Income Sources		
Income from Agri-tourism and Recreational Services	\$0	\$15,184,000
Value of Food Sold Directly to Consumers	\$16,000	\$28,836,000

Additional data from the 2017 Census of Agriculture are available from the USDA's National Agricultural Statistics Service at: https://www.nass.usda.gov/AgCensus/





2017 Agriculture Profile Update

Boone County



Kentucky: By The Number http://kybtn.ca.uky.edu

Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant September, 2019 (Corrected)

This issue of Kentucky: By The Numbers provides updated data for the County Assessment Data Profile.

The USDA's National Agricultural Statistics Service (NASS) conducts the Census of Agriculture every 5 years (in years that end with a "2" or a "7"). The Census of Agriculture counts "any place from which \$1,000 or more of agricultural products were produced and sold, or normally would have been sold, during the census year."

New features for the 2017 Census of Agriculture include changing items related to retail and other sales and the term "operator" has been replaced with "producer."

The Kentucky: By the Numbers Data Series provides access to county data to support local decision making. The entire series is available at http://kybtn.ca.uky.edu.

Farms	<u>County</u>	<u>State</u>
Number of Farms	721	75,966
Average Farm Size (Acres)	109	171
Percent of Farms Operated by a Family or an Individual	84.2%	90.6%
Percent of Land in Farms	50.0%	
	50.0%	51.3%
Number of Hired Farm Labor Workers	544	52,701
Number of Farms with Hired Farm Labor Workers	114	16,530
Principal Producers (Principal Operators)		
Total Number of Principal Producers (Principal Operators)	956	100,889
Percent of Principal Producers (Principal Operators) who are		
Female	31.2%	27.0%
Under Age 35	8.1%	8.1%
Farming as Primary Occupation	29.0%	38.9%
Agricultural Production		
Market Value of Agricultural Products Sold (Average per Farm)	\$21,314	\$75,533
Total Market Value of Agricultural Products Sold	\$15,367,000	\$5,737,920,000
Percent of Total Value in Crops	75.2%	44.3%
Percent of Total Value in Livestock, Poultry and their Products	24.8%	55.7%
Total Farm Production Expenses (Average per Farm)	\$22,683	\$61,929
Selected Income Sources		
Income from Agri-tourism and Recreational Services	\$960,000	\$15,184,000
Value of Food Sold Directly to Consumers	\$496,000	\$28,836,000

Additional data from the 2017 Census of Agriculture are available from the USDA's National Agricultural Statistics Service at: https://www.nass.usda.gov/AgCensus/





2017 Agriculture Profile Update

Bourbon County



Kentucky: By The Number http://kybtn.ca.uky.edu

Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant September, 2019 (Corrected)

This issue of Kentucky: By The Numbers provides updated data for the County Assessment Data Profile.

The USDA's National Agricultural Statistics Service (NASS) conducts the Census of Agriculture every 5 years (in years that end with a "2" or a "7"). The Census of Agriculture counts "any place from which \$1,000 or more of agricultural products were produced and sold, or normally would have been sold, during the census year."

New features for the 2017 Census of Agriculture include changing items related to retail and other sales and the term "operator" has been replaced with "producer."

The Kentucky: By the Numbers Data Series provides access to county data to support local decision making. The entire series is available at http://kybtn.ca.uky.edu.				
<u>Farms</u>	County	<u>State</u>		
Number of Farms	915	75,966		
Average Farm Size (Acres)	187	171		
Percent of Farms Operated by a Family or an Individual	82.6%	90.6%		
Percent of Land in Farms	92.2%	51.3%		
Number of Hired Farm Labor Workers	1,556	52,701		
Number of Farms with Hired Farm Labor Workers	312	16,530		
Principal Producers (Principal Operators)				
Total Number of Principal Producers (Principal Operators)	1,213	100,889		
Percent of Principal Producers (Principal Operators) who are				
Female	33.2%	27.0%		
Under Age 35	6.4%	8.1%		
Farming as Primary Occupation	49.7%	38.9%		
Agricultural Production				
Market Value of Agricultural Products Sold (Average per Farm)	\$229,029	\$75,533		
Total Market Value of Agricultural Products Sold	\$209,562,000	\$5,737,920,000		
Percent of Total Value in Crops	21.9%	44.3%		
Percent of Total Value in Livestock, Poultry and their Products	78.1%	55.7%		
Total Farm Production Expenses (Average per Farm)	\$180,999	\$61,929		
Selected Income Sources				
Income from Agri-tourism and Recreational Services	\$69,000	\$15,184,000		

Additional data from the 2017 Census of Agriculture are available from the USDA's National Agricultural Statistics Service at: https://www.nass.usda.gov/AgCensus/

Kentucky: By The Numbers is an Extension program in the Department of Community and Leadership Development at the University of Kentucky. For more information contact your local Cooperative Extension office or Dr. Julie N. Zimmerman, Professor of Rural Sociology, Department of Community and Leadership Development, 500 Garrigus Building, University of Kentucky, Lexington, KY 40546-0215. email: jzimm@uky.edu.



Value of Food Sold Directly to Consumers

\$519,000

\$28,836,000



2017 Agriculture Profile Update

Boyd County



Kentucky: By The Number http://kybtn.ca.uky.edu

Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant September, 2019 (Corrected)

This issue of Kentucky: By The Numbers provides updated data for the County Assessment Data Profile.

The USDA's National Agricultural Statistics Service (NASS) conducts the Census of Agriculture every 5 years (in years that end with a "2" or a "7"). The Census of Agriculture counts "any place from which \$1,000 or more of agricultural products were produced and sold, or normally would have been sold, during the census year."

New features for the 2017 Census of Agriculture include changing items related to retail and other sales and the term "operator" has been replaced with "producer."

The Kentucky: By the Numbers Data Series provides access to county data to support local decision making. The entire series is available at http://kybtn.ca.uky.edu.

<u>Farms</u>	County	<u>State</u>
Number of Farms	203	75,966
Average Farm Size (Acres)	96	171
Percent of Farms Operated by a Family or an Individual	91.6%	90.6%
Percent of Land in Farms	19.0%	51.3%
Number of Hired Farm Labor Workers	117	52,701
Number of Farms with Hired Farm Labor Workers	47	16,530
Principal Producers (Principal Operators)		
Total Number of Principal Producers (Principal Operators)	262	100,889
Percent of Principal Producers (Principal Operators) who are		
Female	27.9%	27.0%
Under Age 35	2.3%	8.1%
Farming as Primary Occupation	35.9%	38.9%
Agricultural Production		
Market Value of Agricultural Products Sold (Average per Farm)	\$5,843	\$75,533
Total Market Value of Agricultural Products Sold	\$1,186,000	\$5,737,920,000
Percent of Total Value in Crops	38.0%	44.3%
Percent of Total Value in Livestock, Poultry and their Products	62.0%	55.7%
Total Farm Production Expenses (Average per Farm)	\$12,321	\$61,929
Selected Income Sources		
Income from Agri-tourism and Recreational Services	\$0	\$15,184,000
Value of Food Sold Directly to Consumers	\$24,000	\$28,836,000

Additional data from the 2017 Census of Agriculture are available from the USDA's National Agricultural Statistics Service at: https://www.nass.usda.gov/AgCensus/





2017 Agriculture Profile Update

Boyle County



Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant

September, 2019 (Corrected)

http://kybtn.ca.uky.edu

This issue of Kentucky: By The Numbers provides updated data for the County Assessment Data Profile.

The USDA's National Agricultural Statistics Service (NASS) conducts the Census of Agriculture every 5 years (in years that end with a "2" or a "7"). The Census of Agriculture counts "any place from which \$1,000 or more of agricultural products were produced and sold, or normally would have been sold, during the census year."

New features for the 2017 Census of Agriculture include changing items related to retail and other sales and the term "operator" has been replaced with "producer."

The Kentucky: By the Numbers Data Series provides access to county data to support local decision making. The entire series is available	le at <u>http://kybtn.ca.uky.edu</u> .
The Kentucky: by the Number's Data Series provides access to county data to support local decision making. The entire series is available	ie at <u>nttp://kybtn.ca.uky.eau</u> .

The Kentucky: By the Numbers Butta Series provides access to county data to support focul accision making. The cite	• "	
<u>Farms</u>	<u>County</u>	<u>State</u>
Number of Farms	602	75,966
Average Farm Size (Acres)	147	171
Percent of Farms Operated by a Family or an Individual	93.4%	90.6%
Percent of Land in Farms	76.8%	51.3%
Number of Hired Farm Labor Workers	309	52,701
Number of Farms with Hired Farm Labor Workers	130	16,530
Principal Producers (Principal Operators)		
Total Number of Principal Producers (Principal Operators)	817	100,889
Percent of Principal Producers (Principal Operators) who are		
Female	28.5%	27.0%
Under Age 35	7.0%	8.1%
Farming as Primary Occupation	39.7%	38.9%
Agricultural Production		
Market Value of Agricultural Products Sold (Average per Farm)	\$52,056	\$75,533
Total Market Value of Agricultural Products Sold	\$31,338,000	\$5,737,920,000
Percent of Total Value in Crops	20.6%	44.3%
Percent of Total Value in Livestock, Poultry and their Products	79.4%	55.7%
Total Farm Production Expenses (Average per Farm)	\$51,234	\$61,929
Selected Income Sources		
Income from Agri-tourism and Recreational Services	\$252,000	\$15,184,000
Value of Food Sold Directly to Consumers	\$97,000	\$28,836,000

Additional data from the 2017 Census of Agriculture are available from the USDA's National Agricultural Statistics Service at: https://www.nass.usda.gov/AgCensus/





2017 Agriculture Profile Update

Bracken County



Kentucky: By The Numbers http://kybtn.ca.uky.edu

Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant September, 2019 (Corrected)

This issue of Kentucky: By The Numbers provides updated data for the County Assessment Data Profile.

The USDA's National Agricultural Statistics Service (NASS) conducts the Census of Agriculture every 5 years (in years that end with a "2" or a "7"). The Census of Agriculture counts "any place from which \$1,000 or more of agricultural products were produced and sold, or normally would have been sold, during the census year."

New features for the 2017 Census of Agriculture include changing items related to retail and other sales and the term "operator" has been replaced with "producer."

The Ke	ntucky: By the Numbers D	ata Series provides access to	o county data to support	local decision making.	The entire series is available a	t <u>http://kybtn.ca.uky.edu</u> .
--------	--------------------------	-------------------------------	--------------------------	------------------------	----------------------------------	------------------------------------

<u>Farms</u>	County	<u>State</u>
Number of Farms	531	75,966
Average Farm Size (Acres)	164	171
Percent of Farms Operated by a Family or an Individual	91.3%	90.6%
Percent of Land in Farms	66.0%	51.3%
Number of Hired Farm Labor Workers	370	52,701
Number of Farms with Hired Farm Labor Workers	128	16,530
Principal Producers (Principal Operators)		
Total Number of Principal Producers (Principal Operators)	737	100,889
Percent of Principal Producers (Principal Operators) who are		
Female	27.0%	27.0%
Under Age 35	9.6%	8.1%
Farming as Primary Occupation	38.7%	38.9%
Agricultural Production		
Market Value of Agricultural Products Sold (Average per Farm)	\$20,189	\$75,533
Total Market Value of Agricultural Products Sold	\$10,720,000	\$5,737,920,000
Percent of Total Value in Crops	60.2%	44.3%
Percent of Total Value in Livestock, Poultry and their Products	39.8%	55.7%
Total Farm Production Expenses (Average per Farm)	\$19,688	\$61,929
Selected Income Sources		
Income from Agri-tourism and Recreational Services	\$52,000	\$15,184,000
Value of Food Sold Directly to Consumers	\$50,000	\$28,836,000

Additional data from the 2017 Census of Agriculture are available from the USDA's National Agricultural Statistics Service at: https://www.nass.usda.gov/AgCensus/





2017 Agriculture Profile Update

Breathitt County

Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant September, 2019 (Corrected)



Kentucky: By The Numbers http://kybtn.ca.uky.edu

This issue of Kentucky: By The Numbers provides updated data for the County Assessment Data Profile.

The USDA's National Agricultural Statistics Service (NASS) conducts the Census of Agriculture every 5 years (in years that end with a "2" or a "7"). The Census of Agriculture counts "any place from which \$1,000 or more of agricultural products were produced and sold, or normally would have been sold, during the census year."

New features for the 2017 Census of Agriculture include changing items related to retail and other sales and the term "operator" has been replaced with "producer."

i ne Kei	itucky: By the Numbers	Data Series provides access	to county data to support local de	ecision making. The entire seri	ies is available at <u>http://kybtn.ca.uky.eau</u> .

<u>Farms</u>	County	<u>State</u>
Number of Farms	160	75,966
Average Farm Size (Acres)	145	171
Percent of Farms Operated by a Family or an Individual	95.0%	90.6%
Percent of Land in Farms	7.4%	51.3%
Number of Hired Farm Labor Workers	124	52,701
Number of Farms with Hired Farm Labor Workers	57	16,530
Principal Producers (Principal Operators)		
Total Number of Principal Producers (Principal Operators)	221	100,889
Percent of Principal Producers (Principal Operators) who are		
Female	32.1%	27.0%
Under Age 35	6.8%	8.1%
Farming as Primary Occupation	29.9%	38.9%
Agricultural Production		
Market Value of Agricultural Products Sold (Average per Farm)	\$3,172	\$75,533
Total Market Value of Agricultural Products Sold	\$507,000	\$5,737,920,000
Percent of Total Value in Crops	59.6%	44.3%
Percent of Total Value in Livestock, Poultry and their Products	40.6%	55.7%
Total Farm Production Expenses (Average per Farm)	\$10,578	\$61,929
Selected Income Sources		
Income from Agri-tourism and Recreational Services	\$0	\$15,184,000
Value of Food Sold Directly to Consumers	\$22,000	\$28,836,000

Additional data from the 2017 Census of Agriculture are available from the USDA's National Agricultural Statistics Service at: https://www.nass.usda.gov/AgCensus/





2017 Agriculture Profile Update

Breckinridge County

Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant September, 2019 (Corrected)



Kentucky: By The Numbers http://kybtn.ca.uky.edu

This issue of Kentucky: By The Numbers provides updated data for the County Assessment Data Profile.

The USDA's National Agricultural Statistics Service (NASS) conducts the Census of Agriculture every 5 years (in years that end with a "2" or a "7"). The Census of Agriculture counts "any place from which \$1,000 or more of agricultural products were produced and sold, or normally would have been sold, during the census year."

New features for the 2017 Census of Agriculture include changing items related to retail and other sales and the term "operator" has been replaced with "producer."

i ne Kei	itucky: By the Numbers	Data Series provides access	to county data to support local de	ecision making. The entire seri	ies is available at <u>http://kybtn.ca.uky.eau</u> .

<u>Farms</u>	County	<u>State</u>
Number of Farms	1,357	75,966
Average Farm Size (Acres)	203	171
Percent of Farms Operated by a Family or an Individual	92.6%	90.6%
Percent of Land in Farms	75.8%	51.3%
Number of Hired Farm Labor Workers	968	52,701
Number of Farms with Hired Farm Labor Workers	307	16,530
Principal Producers (Principal Operators)		
Total Number of Principal Producers (Principal Operators)	1,844	100,889
Percent of Principal Producers (Principal Operators) who are		
Female	28.0%	27.0%
Under Age 35	9.1%	8.1%
Farming as Primary Occupation	38.3%	38.9%
Agricultural Production		
Market Value of Agricultural Products Sold (Average per Farm)	\$73,279	\$75,533
Total Market Value of Agricultural Products Sold	\$99,439,000	\$5,737,920,000
Percent of Total Value in Crops	47.0%	44.3%
Percent of Total Value in Livestock, Poultry and their Products	53.0%	55.7%
Total Farm Production Expenses (Average per Farm)	\$55,692	\$61,929
Selected Income Sources		
Income from Agri-tourism and Recreational Services	\$36,000	\$15,184,000
Value of Food Sold Directly to Consumers	\$142,000	\$28,836,000

Additional data from the 2017 Census of Agriculture are available from the USDA's National Agricultural Statistics Service at: https://www.nass.usda.gov/AgCensus/





2017 Agriculture Profile Update

Bullitt County

Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant September, 2019 (Corrected)



Kentucky: By The Numbers http://kybtn.ca.uky.edu

This issue of Kentucky: By The Numbers provides updated data for the County Assessment Data Profile.

The USDA's National Agricultural Statistics Service (NASS) conducts the Census of Agriculture every 5 years (in years that end with a "2" or a "7"). The Census of Agriculture counts "any place from which \$1,000 or more of agricultural products were produced and sold, or normally would have been sold, during the census year."

New features for the 2017 Census of Agriculture include changing items related to retail and other sales and the term "operator" has been replaced with "producer."

The Kentucky: By the Numbers Data Series provides access to county data to support local decision making. The entire series is available at http://kybtn.ca.uky.edu.

<u>Farms</u>	County	<u>State</u>
Number of Farms	486	75,966
Average Farm Size (Acres)	91	171
Percent of Farms Operated by a Family or an Individual	91.2%	90.6%
Percent of Land in Farms	23.4%	51.3%
Number of Hired Farm Labor Workers	117	52,701
Number of Farms with Hired Farm Labor Workers	51	16,530
Principal Producers (Principal Operators)		
Total Number of Principal Producers (Principal Operators)	643	100,889
Percent of Principal Producers (Principal Operators) who are		
Female	29.2%	27.0%
Under Age 35	7.6%	8.1%
Farming as Primary Occupation	34.7%	38.9%
Agricultural Production		
Market Value of Agricultural Products Sold (Average per Farm)	\$12,849	\$75,533
Total Market Value of Agricultural Products Sold	\$6,244,000	\$5,737,920,000
Percent of Total Value in Crops	69.8%	44.3%
Percent of Total Value in Livestock, Poultry and their Products	30.2%	55.7%
Total Farm Production Expenses (Average per Farm)	\$18,991	\$61,929
Selected Income Sources		
Income from Agri-tourism and Recreational Services	\$28,000	\$15,184,000
Value of Food Sold Directly to Consumers	\$300,000	\$28,836,000

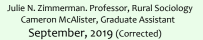
Additional data from the 2017 Census of Agriculture are available from the USDA's National Agricultural Statistics Service at: https://www.nass.usda.gov/AgCensus/





2017 Agriculture Profile Update

Butler County





Kentucky: By The Numbers http://kybtn.ca.uky.edu

This issue of Kentucky: By The Numbers provides updated data for the County Assessment Data Profile.

The USDA's National Agricultural Statistics Service (NASS) conducts the Census of Agriculture every 5 years (in years that end with a "2" or a "7"). The Census of Agriculture counts "any place from which \$1,000 or more of agricultural products were produced and sold, or normally would have been sold, during the census year."

New features for the 2017 Census of Agriculture include changing items related to retail and other sales and the term "operator" has been replaced with "producer."

The Kentucky: By the Numbers Do	ita Series provides access to	o county data to support local d	lecision making. The entire seri	es is available at <u>http://kybtn.ca.uky.edu</u> .

<u>Farms</u>	County	<u>State</u>
Number of Farms	642	75,966
Average Farm Size (Acres)	229	171
Percent of Farms Operated by a Family or an Individual	92.1%	90.6%
Percent of Land in Farms	53.8%	51.3%
Number of Hired Farm Labor Workers	209	52,701
Number of Farms with Hired Farm Labor Workers	102	16,530
Principal Producers (Principal Operators)		
Total Number of Principal Producers (Principal Operators)	821	100,889
Percent of Principal Producers (Principal Operators) who are		
Female	28.5%	27.0%
Under Age 35	4.1%	8.1%
Farming as Primary Occupation	27.4%	38.9%
Agricultural Production		
Market Value of Agricultural Products Sold (Average per Farm)	\$76,221	\$75,533
Total Market Value of Agricultural Products Sold	\$48,934,000	\$5,737,920,000
Percent of Total Value in Crops	55.8%	44.3%
Percent of Total Value in Livestock, Poultry and their Products	44.2%	55.7%
Total Farm Production Expenses (Average per Farm)	\$55,093	\$61,929
Selected Income Sources		
Income from Agri-tourism and Recreational Services	\$8,000	\$15,184,000
Value of Food Sold Directly to Consumers	\$146,000	\$28,836,000

Additional data from the 2017 Census of Agriculture are available from the USDA's National Agricultural Statistics Service at: https://www.nass.usda.gov/AgCensus/





2017 Agriculture Profile Update

Caldwell County



Kentucky: By The Number http://kybtn.ca.uky.edu

Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant September, 2019 (Corrected)

This issue of Kentucky: By The Numbers provides updated data for the County Assessment Data Profile.

The USDA's National Agricultural Statistics Service (NASS) conducts the Census of Agriculture every 5 years (in years that end with a "2" or a "7"). The Census of Agriculture counts "any place from which \$1,000 or more of agricultural products were produced and sold, or normally would have been sold, during the census year."

New features for the 2017 Census of Agriculture include changing items related to retail and other sales and the term "operator" has been replaced with "producer."

The Kentucky: By the Numbers D	ata Series proviaes access to	county data to support local dec	cision making. The entire series is	avaliable at <u>http://kybtn.ca.uky.eau</u> .

<u>Farms</u>	County	<u>State</u>
Number of Farms	475	75,966
Average Farm Size (Acres)	274	171
Percent of Farms Operated by a Family or an Individual	84.8%	90.6%
Percent of Land in Farms	59.0%	51.3%
Number of Hired Farm Labor Workers	293	52,701
Number of Farms with Hired Farm Labor Workers	86	16,530
Principal Producers (Principal Operators)		
Total Number of Principal Producers (Principal Operators)	647	100,889
Percent of Principal Producers (Principal Operators) who are		
Female	25.2%	27.0%
Under Age 35	6.0%	8.1%
Farming as Primary Occupation	34.8%	38.9%
Agricultural Production		
Market Value of Agricultural Products Sold (Average per Farm)	\$95,036	\$75,533
Total Market Value of Agricultural Products Sold	\$45,142,000	\$5,737,920,000
Percent of Total Value in Crops	89.0%	44.3%
Percent of Total Value in Livestock, Poultry and their Products	11.0%	55.7%
Total Farm Production Expenses (Average per Farm)	\$92,679	\$61,929
Selected Income Sources		
Income from Agri-tourism and Recreational Services	\$48,000	\$15,184,000
Value of Food Sold Directly to Consumers	\$30,000	\$28,836,000

Additional data from the 2017 Census of Agriculture are available from the USDA's National Agricultural Statistics Service at: https://www.nass.usda.gov/AgCensus/





2017 Agriculture Profile Update

Calloway County



Kentucky: By The Numbers http://kybtn.ca.uky.edu

Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant September, 2019 (Corrected)

This issue of Kentucky: By The Numbers provides updated data for the County Assessment Data Profile.

The USDA's National Agricultural Statistics Service (NASS) conducts the Census of Agriculture every 5 years (in years that end with a "2" or a "7"). The Census of Agriculture counts "any place from which \$1,000 or more of agricultural products were produced and sold, or normally would have been sold, during the census year."

New features for the 2017 Census of Agriculture include changing items related to retail and other sales and the term "operator" has been replaced with "producer."

ine Ke	ntucky: By the Numbers	s Data Series provides access	to county data to support local a	ecision making. The entire seri	ies is available at <u>http://kybtn.ca.uky.eau</u> .

<u>Farms</u>	County	<u>State</u>
Number of Farms	710	75,966
Average Farm Size (Acres)	191	171
Percent of Farms Operated by a Family or an Individual	90.6%	90.6%
Percent of Land in Farms	55.0%	51.3%
Number of Hired Farm Labor Workers	740	52,701
Number of Farms with Hired Farm Labor Workers	177	16,530
Principal Producers (Principal Operators)		
Total Number of Principal Producers (Principal Operators)	940	100,889
Percent of Principal Producers (Principal Operators) who are		
Female	27.4%	27.0%
Under Age 35	9.5%	8.1%
Farming as Primary Occupation	37.7%	38.9%
Agricultural Production		
Market Value of Agricultural Products Sold (Average per Farm)	\$137,631	\$75,533
Total Market Value of Agricultural Products Sold	\$97,718,000	\$5,737,920,000
Percent of Total Value in Crops	60.0%	44.3%
Percent of Total Value in Livestock, Poultry and their Products	40.0%	55.7%
Total Farm Production Expenses (Average per Farm)	\$99,659	\$61,929
Selected Income Sources		
Income from Agri-tourism and Recreational Services	n/a	\$15,184,000
Value of Food Sold Directly to Consumers	\$120,000	\$28,836,000

Additional data from the 2017 Census of Agriculture are available from the USDA's National Agricultural Statistics Service at: https://www.nass.usda.gov/AgCensus/





2017 Agriculture Profile Update

Campbell County

Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant September, 2019 (Corrected)



Kentucky: By The Numbers http://kybtn.ca.uky.edu

This issue of Kentucky: By The Numbers provides updated data for the County Assessment Data Profile.

The USDA's National Agricultural Statistics Service (NASS) conducts the Census of Agriculture every 5 years (in years that end with a "2" or a "7"). The Census of Agriculture counts "any place from which \$1,000 or more of agricultural products were produced and sold, or normally would have been sold, during the census year."

New features for the 2017 Census of Agriculture include changing items related to retail and other sales and the term "operator" has been replaced with "producer."

The Ke	ntucky: By the Numbers D	ata Series provides access to	o county data to support	local decision making.	The entire series is available at	t <u>http://kybtn.ca.uky.edu</u> .
--------	--------------------------	-------------------------------	--------------------------	------------------------	-----------------------------------	------------------------------------

The Nethauky. By the Numbers Data Series provides access to county data to support focul decision making. The en	itile selles is available at <u>littp.//</u>	kybtn.ca.uky.euu.
<u>Farms</u>	<u>County</u>	<u>State</u>
Number of Farms	577	75,966
Average Farm Size (Acres)	80	171
Percent of Farms Operated by a Family or an Individual	90.3%	90.6%
Percent of Land in Farms	47.6%	51.3%
Number of Hired Farm Labor Workers	152	52,701
Number of Farms with Hired Farm Labor Workers	53	16,530
Principal Producers (Principal Operators)		
Total Number of Principal Producers (Principal Operators)	781	100,889
Percent of Principal Producers (Principal Operators) who are		
Female	28.3%	27.0%
Under Age 35	8.5%	8.1%
Farming as Primary Occupation	35.3%	38.9%
Agricultural Production		
Market Value of Agricultural Products Sold (Average per Farm)	\$12,335	\$75,533
Total Market Value of Agricultural Products Sold	\$7,117,000	\$5,737,920,000
Percent of Total Value in Crops	48.3%	44.3%
Percent of Total Value in Livestock, Poultry and their Products	51.7%	55.7%
Total Farm Production Expenses (Average per Farm)	\$15,483	\$61,929
Selected Income Sources		
Income from Agri-tourism and Recreational Services	n/a	\$15,184,000
Value of Food Sold Directly to Consumers	\$892,000	\$28,836,000

Additional data from the 2017 Census of Agriculture are available from the USDA's National Agricultural Statistics Service at: https://www.nass.usda.gov/AgCensus/





2017 Agriculture Profile Update

Carlisle County



Kentucky: By The Number http://kybtn.ca.uky.edu

Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant September, 2019 (Corrected)

This issue of Kentucky: By The Numbers provides updated data for the County Assessment Data Profile.

The USDA's National Agricultural Statistics Service (NASS) conducts the Census of Agriculture every 5 years (in years that end with a "2" or a "7"). The Census of Agriculture counts "any place from which \$1,000 or more of agricultural products were produced and sold, or normally would have been sold, during the census year."

New features for the 2017 Census of Agriculture include changing items related to retail and other sales and the term "operator" has been replaced with "producer."

The Kentucky: By the Numbers Data Series provides access to county data to support local decision making. The entire series is available at http://kybtn.ca.uky.edu.

Farms	<u>County</u>	<u>State</u>
Number of Farms	<u>273</u>	75,966
Average Farm Size (Acres)	322	171
Percent of Farms Operated by a Family or an Individual	90.1%	90.6%
Percent of Land in Farms	72.6%	51.3%
Number of Hired Farm Labor Workers	203	52,701
Number of Farms with Hired Farm Labor Workers	83	16,530
Principal Producers (Principal Operators)		
Total Number of Principal Producers (Principal Operators)	342	100,889
Percent of Principal Producers (Principal Operators) who are		
Female	21.3%	27.0%
Under Age 35	7.3%	8.1%
Farming as Primary Occupation	43.9%	38.9%
Agricultural Production		
Market Value of Agricultural Products Sold (Average per Farm)	\$247,680	\$75,533
Total Market Value of Agricultural Products Sold	\$67,617,000	\$5,737,920,000
Percent of Total Value in Crops	56.3%	44.3%
Percent of Total Value in Livestock, Poultry and their Products	43.7%	55.7%
Total Farm Production Expenses (Average per Farm)	\$169,493	\$61,929
Selected Income Sources		
Income from Agri-tourism and Recreational Services	\$0	\$15,184,000
Value of Food Sold Directly to Consumers	n/a	\$28,836,000

Additional data from the 2017 Census of Agriculture are available from the USDA's National Agricultural Statistics Service at: https://www.nass.usda.gov/AgCensus/

