

2017 Agriculture Profile Update

## **Knox 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 county data to support local decision making. The entire series is available at http://kybtn.ca.uky.edu.			<u>kybtn.ca.uky.edu</u> .
<u>Farms</u>		<u>County</u>	<u>State</u>
Number of Farms		336	75,966
Average Farm Siz	ze (Acres)	115	171
Percent of Farms Operate	d by a Family or an Individual	97.9%	90.6%
Percent of Land in Farms		15.7%	51.3%
Number of Hired Farm La	bor Workers	87	52,701
Number of Farms	s with Hired Farm Labor Workers	33	16,530
Principal Producers (Principal (	Operators)		
Total Number of Principal	Producers (Principal Operators)	433	100,889
Percent of Principal Produ	cers (Principal Operators) who are		
Female		26.1%	27.0%
Under Age 35		10.2%	8.1%
Farming as Pri	imary Occupation	37.9%	38.9%
Agricultural Production			
Market Value of Agricultur	ral Products Sold (Average per Farm)	\$7,540	\$75,533
Total Market Value of Agr	icultural Products Sold	\$2,533,000	\$5,737,920,000
Percent of Total	Value in Crops	53.2%	44.3%
Percent of Total	Value in Livestock, Poultry and their Products	46.9%	55.7%
Total Farm Production Exp	oenses (Average per Farm)	\$12,463	\$61,929
Selected Income Sources			
Income from Agri-tourism	and Recreational Services	\$2,000	\$15,184,000
Value of Food Sold Directl	y to Consumers	\$29,000	\$28,836,000
	Additional data from the 2017 Census of Agric	ulture	
area	available from the USDA's National Agricultural Statis		
	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.



University of Kentucky College of Agriculture, Food and Environment Cooperative Extension Service



**2017 Agriculture Profile Update** 

## LaRue County

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



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<u>Farms</u>		<u>County</u>	<u>State</u>
Number of Farms		718	75,966
Average F	arm Size (Acres)	154	171
Percent of Farms O	perated by a Family or an Individual	89.6%	90.6%
Percent of Land in	Farms	65.9%	51.3%
Number of Hired Fa	arm Labor Workers	334	52,701
Number of	f Farms with Hired Farm Labor Workers	121	16,530
Principal Producers (Pr	incipal Operators)		
Total Number of Pr	incipal Producers (Principal Operators)	912	100,889
Percent of Principal	Producers (Principal Operators) who are		
Female		25.8%	27.0%
Under A	Age 35	6.6%	8.1%
Farming	g as Primary Occupation	42.5%	38.9%
Agricultural Production	<u>n</u>		
Market Value of Ag	ricultural Products Sold (Average per Farm)	\$57,259	\$75,533
Total Market Value	of Agricultural Products Sold	\$41,112,000	\$5,737,920,000
Percent of	Total Value in Crops	78.9%	44.3%
Percent of	Total Value in Livestock, Poultry and their Products	21.1%	55.7%
Total Farm Product	ion Expenses (Average per Farm)	\$49,554	\$61,929
Selected Income Source	<u>ces</u>		
Income from Agri-t	ourism and Recreational Services	n/a	\$15,184,000
Value of Food Sold	Directly to Consumers	\$579,000	\$28,836,000
	Additional data from the 2017 Census of Agric	culture	
	are available from the USDA's National Agricultural Stat		
	https://www.nass.usda.gov/AgCensus/		

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# Laurel County

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



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<u>Farms</u>		<u>County</u>	<u>State</u>
Number of Farms		955	75,966
Average F	arm Size (Acres)	94	171
Percent of Farms O	perated by a Family or an Individual	92.6%	90.6%
Percent of Land in I	Farms	32.3%	51.3%
Number of Hired Fa	arm Labor Workers	442	52,701
Number of	f Farms with Hired Farm Labor Workers	173	16,530
Principal Producers (Pr	incipal Operators)		
Total Number of Pr	incipal Producers (Principal Operators)	1,183	100,889
Percent of Principal	Producers (Principal Operators) who are		
Female		19.1%	27.0%
Under A	Jge 35	3.8%	8.1%
Farming	g as Primary Occupation	36.9%	38.9%
Agricultural Production	<u>n</u>		
Market Value of Ag	ricultural Products Sold (Average per Farm)	\$16,153	\$75,533
Total Market Value	of Agricultural Products Sold	\$15,426,000	\$5,737,920,000
Percent of	Total Value in Crops	43.2%	44.3%
Percent of	Total Value in Livestock, Poultry and their Products	56.8%	55.7%
Total Farm Product	ion Expenses (Average per Farm)	\$17,251	\$61,929
Selected Income Source	<u>ces</u>		
Income from Agri-t	ourism and Recreational Services	n/a	\$15,184,000
Value of Food Sold	Directly to Consumers	\$264,000	\$28,836,000
	Additional data from the 2017 Census of Agric	culture	
	are available from the USDA's National Agricultural Stat		
	https://www.nass.usda.gov/AgCensus/		

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**2017 Agriculture Profile Update** 

### Lawrence County

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



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<u>Farms</u>		<u>County</u>	<u>State</u>
Number of Farms		284	75,966
Average F	arm Size (Acres)	180	171
Percent of Farms O	perated by a Family or an Individual	95.1%	90.6%
Percent of Land in	Farms	19.3%	51.3%
Number of Hired Fa	arm Labor Workers	109	52,701
Number o	f Farms with Hired Farm Labor Workers	45	16,530
Principal Producers (Pr	incipal Operators)		
Total Number of Pr	incipal Producers (Principal Operators)	387	100,889
Percent of Principal	Producers (Principal Operators) who are		
Female		26.6%	27.0%
Under A	Age 35	4.7%	8.1%
Farming	g as Primary Occupation	35.4%	38.9%
Agricultural Production	<u>n</u>		
Market Value of Ag	ricultural Products Sold (Average per Farm)	\$4,423	\$75,533
Total Market Value	of Agricultural Products Sold	\$1,256,000	\$5,737,920,000
Percent of	<sup>-</sup> Total Value in Crops	40.8%	44.3%
Percent of	Total Value in Livestock, Poultry and their Products	59.2%	55.7%
Total Farm Product	ion Expenses (Average per Farm)	\$8,638	\$61,929
Selected Income Sour	<u>ces</u>		
Income from Agri-t	ourism and Recreational Services	\$0	\$15,184,000
Value of Food Sold	Directly to Consumers	\$14,000	\$28,836,000
	Additional data from the 2017 Census of Agric	ulture	
	are available from the USDA's National Agricultural Stati		
	https://www.nass.usda.gov/AqCensus/		

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# Lee County

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



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<u>Farms</u>	<u>County</u>	<u>State</u>
Number of Farms	144	75,966
Average Farm Size (Acres)	174	171
Percent of Farms Operated by a Family or an Individual	88.9%	90.6%
Percent of Land in Farms	18.8%	51.3%
Number of Hired Farm Labor Workers	102	52,701
Number of Farms with Hired Farm Labor Workers	41	16,530
Principal Producers (Principal Operators)		
Total Number of Principal Producers (Principal Operators)	190	100,889
Percent of Principal Producers (Principal Operators) who are		
Female	25.3%	27.0%
Under Age 35	2.1%	8.1%
Farming as Primary Occupation	41.6%	38.9%
Agricultural Production		
Market Value of Agricultural Products Sold (Average per Farm)	\$9,668	\$75,533
Total Market Value of Agricultural Products Sold	\$1,392,000	\$5,737,920,000
Percent of Total Value in Crops	25.2%	44.3%
Percent of Total Value in Livestock, Poultry and their Products	74.8%	55.7%
Total Farm Production Expenses (Average per Farm)	\$11,856	\$61,929
Selected Income Sources		
Income from Agri-tourism and Recreational Services	\$0	\$15,184,000
Value of Food Sold Directly to Consumers	\$5,000	\$28,836,000
Additional data from the 2017 Census of A	griculture	
are available from the USDA's National Agricultural S	tatistics Service at:	
https://www.nass.usda.gov/AgCensu		

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# Leslie County

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<u>Farms</u>		<u>County</u>	<u>State</u>
Number of Farms		26	75,966
Average F	arm Size (Acres)	63	171
Percent of Farms O	perated by a Family or an Individual	100.0%	90.6%
Percent of Land in	Farms	0.6%	51.3%
Number of Hired Fa	arm Labor Workers	1	52,701
Number of	f Farms with Hired Farm Labor Workers	1	16,530
Principal Producers (Pr	incipal Operators)		
Total Number of Pr	incipal Producers (Principal Operators)	38	100,889
Percent of Principal	Producers (Principal Operators) who are		
Female		28.9%	27.0%
Under A	Age 35	5.3%	8.1%
Farming	g as Primary Occupation	13.2%	38.9%
Agricultural Production	n		
Market Value of Ag	ricultural Products Sold (Average per Farm)	\$1,245	\$75,533
Total Market Value	of Agricultural Products Sold	\$32,000	\$5,737,920,000
Percent of	Total Value in Crops	71.9%	44.3%
Percent of	Total Value in Livestock, Poultry and their Products	31.3%	55.7%
Total Farm Product	ion Expenses (Average per Farm)	\$4,303	\$61,929
Selected Income Source	<u>ces</u>		
Income from Agri-t	ourism and Recreational Services	\$0	\$15,184,000
Value of Food Sold	Directly to Consumers	\$9,000	\$28,836,000
	Additional data from the 2017 Census of Agricu	lture	
	are available from the USDA's National Agricultural Statist		
	https://www.nass.usda.gov/AqCensus/		

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# **Letcher County**

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<u>Farms</u>		<u>County</u>	<u>State</u>
Number of Farms		103	75,966
Average F	arm Size (Acres)	55	171
Percent of Farms O	perated by a Family or an Individual	97.1%	90.6%
Percent of Land in	Farms	2.6%	51.3%
Number of Hired Fa	arm Labor Workers	n/a	52,701
Number o	f Farms with Hired Farm Labor Workers	5	16,530
Principal Producers (Pr	incipal Operators)		
Total Number of Pr	incipal Producers (Principal Operators)	130	100,889
Percent of Principal	Producers (Principal Operators) who are		
Female		27.7%	27.0%
Under A	Age 35	11.5%	8.1%
Farming	g as Primary Occupation	21.5%	38.9%
Agricultural Production	<u>n</u>		
Market Value of Ag	ricultural Products Sold (Average per Farm)	\$1,344	\$75,533
Total Market Value	of Agricultural Products Sold	\$138,000	\$5,737,920,000
Percent of	Total Value in Crops	44.2%	44.3%
Percent of	Total Value in Livestock, Poultry and their Products	55.8%	55.7%
Total Farm Product	ion Expenses (Average per Farm)	\$5,474	\$61,929
Selected Income Sour	<u>ces</u>		
Income from Agri-t	ourism and Recreational Services	\$0	\$15,184,000
Value of Food Sold	Directly to Consumers	\$18,000	\$28,836,000
	Additional data from the 2017 Census of Agricu	Ilture	
	are available from the USDA's National Agricultural Statis		
	https://www.nass.usda.gov/AgCensus/		

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# Lewis County

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<u>Farms</u>	<u>County</u>	<u>State</u>
Number of Farms	550	75,966
Average Farm Size (Acres)	213	171
Percent of Farms Operated by a Family or an Individual	90.5%	90.6%
Percent of Land in Farms	38.0%	51.3%
Number of Hired Farm Labor Workers	378	52,701
Number of Farms with Hired Farm Labor Workers	138	16,530
Principal Producers (Principal Operators)		
Total Number of Principal Producers (Principal Operators)	708	100,889
Percent of Principal Producers (Principal Operators) who are		
Female	20.9%	27.0%
Under Age 35	9.0%	8.1%
Farming as Primary Occupation	40.4%	38.9%
Agricultural Production		
Market Value of Agricultural Products Sold (Average per Farm)	\$23,065	\$75,533
Total Market Value of Agricultural Products Sold	\$12,686,000	\$5,737,920,000
Percent of Total Value in Crops	68.7%	44.3%
Percent of Total Value in Livestock, Poultry and their Products	31.3%	55.7%
Total Farm Production Expenses (Average per Farm)	\$23,682	\$61,929
Selected Income Sources		
Income from Agri-tourism and Recreational Services	\$84,000	\$15,184,000
Value of Food Sold Directly to Consumers	\$25,000	\$28,836,000
Additional data from the 2017 Census of Ag	riculture	
are available from the USDA's National Agricultural St		
https://www.nass.usda.gov/AgCensus		
	-	

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# Lincoln County

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



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<u>Farms</u>		<u>County</u>	<u>State</u>
Number of Farms		1,090	75,966
Average F	arm Size (Acres)	150	171
Percent of Farms O	perated by a Family or an Individual	94.6%	90.6%
Percent of Land in	Farms	76.6%	51.3%
Number of Hired Fa	arm Labor Workers	592	52,701
Number of	f Farms with Hired Farm Labor Workers	250	16,530
Principal Producers (Pr	incipal Operators)		
Total Number of Pr	incipal Producers (Principal Operators)	1,418	100,889
Percent of Principal	Producers (Principal Operators) who are		
Female		26.6%	27.0%
Under A	Age 35	11.9%	8.1%
Farming	g as Primary Occupation	44.1%	38.9%
Agricultural Production	<u>n</u>		
Market Value of Ag	ricultural Products Sold (Average per Farm)	\$54,136	\$75,533
Total Market Value	of Agricultural Products Sold	\$59,008,000	\$5,737,920,000
Percent of	Total Value in Crops	31.5%	44.3%
Percent of	Total Value in Livestock, Poultry and their Products	68.5%	55.7%
Total Farm Product	ion Expenses (Average per Farm)	\$47,930	\$61,929
Selected Income Source	<u>ces</u>		
Income from Agri-t	ourism and Recreational Services	n/a	\$15,184,000
Value of Food Sold	Directly to Consumers	\$314,000	\$28,836,000
	Additional data from the 2017 Census of Agric	culture	
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	https://www.nass.usda.gov/AgCensus/		

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**2017 Agriculture Profile Update** 

# Livingston County

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



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<u>Farms</u>		<u>County</u>	<u>State</u>
Number of Farms		365	75,966
Average F	arm Size (Acres)	333	171
Percent of Farms O	perated by a Family or an Individual	89.9%	90.6%
Percent of Land in	Farms	60.7%	51.3%
Number of Hired Fa	arm Labor Workers	215	52,701
Number o	f Farms with Hired Farm Labor Workers	90	16,530
Principal Producers (Pr	incipal Operators)		
Total Number of Pr	incipal Producers (Principal Operators)	506	100,889
Percent of Principal	Producers (Principal Operators) who are		
Female		32.8%	27.0%
Under A	Age 35	5.5%	8.1%
Farming	g as Primary Occupation	37.2%	38.9%
Agricultural Production	<u>n</u>		
Market Value of Ag	ricultural Products Sold (Average per Farm)	\$66,176	\$75,533
Total Market Value	of Agricultural Products Sold	\$24,154,000	\$5,737,920,000
Percent of	Total Value in Crops	63.8%	44.3%
Percent of	Total Value in Livestock, Poultry and their Products	36.2%	55.7%
Total Farm Product	ion Expenses (Average per Farm)	\$60,087	\$61,929
Selected Income Sour	<u>ces</u>		
Income from Agri-t	ourism and Recreational Services	\$43,000	\$15,184,000
Value of Food Sold	Directly to Consumers	\$20,000	\$28,836,000
	Additional data from the 2017 Census of Agric	culture	
	are available from the USDA's National Agricultural Stat		
	https://www.nass.usda.gov/AgCensus/		

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# Logan County

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



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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>	<u>County</u>	<u>State</u>
Number of Farms	1,078	75,966
Average Farm Size (Acres)	256	171
Percent of Farms Operated by a Family or an Individual	91.0%	90.6%
Percent of Land in Farms	78.2%	51.3%
Number of Hired Farm Labor Workers	763	52,701
Number of Farms with Hired Farm Labor Workers	226	16,530
Principal Producers (Principal Operators)		
Total Number of Principal Producers (Principal Operators)	1,399	100,889
Percent of Principal Producers (Principal Operators) who are		
Female	24.2%	27.0%
Under Age 35	7.0%	8.1%
Farming as Primary Occupation	44.5%	38.9%
Agricultural Production		
Market Value of Agricultural Products Sold (Average per Farm)	\$141,154	\$75,533
Total Market Value of Agricultural Products Sold	\$152,164,000	\$5,737,920,000
Percent of Total Value in Crops	68.8%	44.3%
Percent of Total Value in Livestock, Poultry and their Products	31.2%	55.7%
Total Farm Production Expenses (Average per Farm)	\$120,088	\$61,929
Selected Income Sources		
Income from Agri-tourism and Recreational Services	\$5,000	\$15,184,000
Value of Food Sold Directly to Consumers	\$329,000	\$28,836,000
Additional data from the 2017 Census of Ag	iriculture	
are available from the USDA's National Agricultural St		
https://www.nass.usda.gov/AgCensu		
	<u> </u>	

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.



University of Kentucky College of Agriculture, Food and Environment Cooperative Extension Service



# Lyon 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.

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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."

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<u>Farms</u>	<u>County</u>	<u>State</u>
Number of Farms	208	75,966
Average Farm Size (Acres)	157	171
Percent of Farms Operated by a Family or an Individual	92.3%	90.6%
Percent of Land in Farms	23.9%	51.3%
Number of Hired Farm Labor Workers	95	52,701
Number of Farms with Hired Farm Labor Workers	52	16,530
Principal Producers (Principal Operators)		
Total Number of Principal Producers (Principal Operators)	284	100,889
Percent of Principal Producers (Principal Operators) who are		
Female	28.2%	27.0%
Under Age 35	5.3%	8.1%
Farming as Primary Occupation	37.3%	38.9%
Agricultural Production		
Market Value of Agricultural Products Sold (Average per Farm)	\$32,030	\$75,533
Total Market Value of Agricultural Products Sold	\$6,662,000	\$5,737,920,000
Percent of Total Value in Crops	80.2%	44.3%
Percent of Total Value in Livestock, Poultry and their Products	19.8%	55.7%
Total Farm Production Expenses (Average per Farm)	\$34,022	\$61,929
Selected Income Sources		
Income from Agri-tourism and Recreational Services	n/a	\$15,184,000
Value of Food Sold Directly to Consumers	n/a	\$28,836,000
Additional data from the 2017 Census of A	Aariculture	
are available from the USDA's National Agricultural	-	
https://www.nass.usda.gov/AgCens		

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University of Kentucky College of Agriculture, Food and Environment Cooperative Extension Service



**2017 Agriculture Profile Update** 

# **McCracken County**

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



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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."

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<u>Farms</u>		<u>County</u>	<u>State</u>
Number of Farms		318	75,966
Average Fa	arm Size (Acres)	195	171
Percent of Farms O	perated by a Family or an Individual	87.4%	90.6%
Percent of Land in F	Farms	39.0%	51.3%
Number of Hired Fa	rm Labor Workers	194	52,701
Number of	Farms with Hired Farm Labor Workers	64	16,530
Principal Producers (Pri	ncipal Operators)		
Total Number of Pri	ncipal Producers (Principal Operators)	428	100,889
Percent of Principal	Producers (Principal Operators) who are		
Female		30.1%	27.0%
Under A	ge 35	4.0%	8.1%
Farming	as Primary Occupation	36.0%	38.9%
Agricultural Production	<u>1</u>		
Market Value of Agr	icultural Products Sold (Average per Farm)	\$90,953	\$75,533
Total Market Value	of Agricultural Products Sold	\$28,923,000	\$5,737,920,000
Percent of Total Value in Crops		77.4%	44.3%
Percent of Total Value in Livestock, Poultry and their Products		22.6%	55.7%
Total Farm Producti	on Expenses (Average per Farm)	\$71,279	\$61,929
Selected Income Source	<u>ces</u>		
Income from Agri-tourism and Recreational Services		\$29,000	\$15,184,000
Value of Food Sold Directly to Consumers		\$325,000	\$28,836,000
	Additional data from the 2017 Census of Agric	sulturo	
	are available from the USDA's National Agricultural Stat		
	-	isues service al:	
	https://www.nass.usda.gov/AgCensus/		

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University of Kentucky College of Agriculture, Food and Environment Cooperative Extension Service



**2017 Agriculture Profile Update** 

# **McCreary County**

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



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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."

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<u>Farms</u>		<u>County</u>	<u>State</u>
Number of Farms		173	75,966
Average F	arm Size (Acres)	106	171
Percent of Farms C	perated by a Family or an Individual	96.5%	90.6%
Percent of Land in	Farms	6.7%	51.3%
Number of Hired Fa	arm Labor Workers	46	52,701
Number o	f Farms with Hired Farm Labor Workers	28	16,530
Principal Producers (Pr	incipal Operators)		
Total Number of Pr	incipal Producers (Principal Operators)	200	100,889
Percent of Principal	Producers (Principal Operators) who are		
Female		17.0%	27.0%
Under A	Age 35	6.0%	8.1%
Farming	g as Primary Occupation	40.0%	38.9%
Agricultural Productio	<u>n</u>		
Market Value of Ag	ricultural Products Sold (Average per Farm)	\$14,739	\$75,533
Total Market Value	of Agricultural Products Sold	\$2,550,000	\$5,737,920,000
Percent of	<sup>-</sup> Total Value in Crops	23.6%	44.3%
Percent of	Total Value in Livestock, Poultry and their Products	76.4%	55.7%
Total Farm Product	ion Expenses (Average per Farm)	\$18,577	\$61,929
Selected Income Sour	<u>ces</u>		
Income from Agri-tourism and Recreational Services		\$0	\$15,184,000
Value of Food Sold Directly to Consumers		\$7,000	\$28,836,000
	Additional data from the 2017 Census of Agric	ulture	
	are available from the USDA's National Agricultural Stati		
	https://www.nass.usda.gov/AgCensus/		

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University of Kentucky College of Agriculture, Food and Environment Cooperative Extension Service



**2017 Agriculture Profile Update** 

## **McLean County**

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



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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>	<u>County</u>	<u>State</u>	
Number of Farms	439	75,966	
Average Farm Size (Acres)	295	171	
Percent of Farms Operated by a Family or an Individual	90.0%	90.6%	
Percent of Land in Farms	80.0%	51.3%	
Number of Hired Farm Labor Workers	414	52,701	
Number of Farms with Hired Farm Labor Workers	146	16,530	
Principal Producers (Principal Operators)			
Total Number of Principal Producers (Principal Operators)	608	100,889	
Percent of Principal Producers (Principal Operators) who are			
Female	23.2%	27.0%	
Under Age 35	8.6%	8.1%	
Farming as Primary Occupation	43.1%	38.9%	
Agricultural Production			
Market Value of Agricultural Products Sold (Average per Farm)	\$434,711	\$75,533	
Total Market Value of Agricultural Products Sold	\$190,838,000	\$5,737,920,000	
Percent of Total Value in Crops	29.7%	44.3%	
Percent of Total Value in Livestock, Poultry and their Products	70.3%	55.7%	
Total Farm Production Expenses (Average per Farm)	\$286,701	\$61,929	
Selected Income Sources			
Income from Agri-tourism and Recreational Services	n/a	\$15,184,000	
Value of Food Sold Directly to Consumers	\$12,000	\$28,836,000	
Additional data from the 2017 Census of Ag	ariculture		
are available from the USDA's National Agricultural St			
https://www.nass.usda.gov/AgCensu			
	<u></u>		

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University of Kentucky College of Agriculture, Food and Environment Cooperative Extension Service



**2017 Agriculture Profile Update** 

# **Madison County**

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



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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>		<u>County</u>	<u>State</u>	
Number of Farms		1,187	75,966	
Average Fa	arm Size (Acres)	194	171	
Percent of Farms O	perated by a Family or an Individual	86.4%	90.6%	
Percent of Land in I	Farms	82.1%	51.3%	
Number of Hired Fa	rm Labor Workers	758	52,701	
Number of	Farms with Hired Farm Labor Workers	297	16,530	
Principal Producers (Pri	incipal Operators)			
Total Number of Pri	incipal Producers (Principal Operators)	1,612	100,889	
Percent of Principal	Producers (Principal Operators) who are			
Female		27.6%	27.0%	
Under A	lge 35	6.6%	8.1%	
Farming	as Primary Occupation	40.7%	38.9%	
Agricultural Production	<u>n</u>			
Market Value of Ag	ricultural Products Sold (Average per Farm)	\$42,593	\$75,533	
Total Market Value of Agricultural Products Sold		\$50,558,000	\$5,737,920,000	
Percent of Total Value in Crops		15.3%	44.3%	
Percent of	Total Value in Livestock, Poultry and their Products	84.7%	55.7%	
Total Farm Product	ion Expenses (Average per Farm)	\$39,836	\$61,929	
Selected Income Source	<u>ces</u>			
Income from Agri-to	ourism and Recreational Services	\$174,000	\$15,184,000	
Value of Food Sold Directly to Consumers		\$328,000	\$28,836,000	
	Additional data from the 2017 Census of Agric	culture		
	are available from the USDA's National Agricultural Stat			
	https://www.nass.usda.gov/AgCensus/			

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University of Kentucky College of Agriculture, Food and Environment Cooperative Extension Service



**2017 Agriculture Profile Update** 

# **Magoffin County**

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



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<u>Farms</u>		<u>County</u>	<u>State</u>	
Number of Farms		335	75,966	
Average Farm Siz	re (Acres)	131	171	
Percent of Farms Operated	d by a Family or an Individual	97.0%	90.6%	
Percent of Land in Farms		22.2%	51.3%	
Number of Hired Farm Lab	oor Workers	211	52,701	
Number of Farms	with Hired Farm Labor Workers	88	16,530	
Principal Producers (Principal C	Operators)			
Total Number of Principal	Producers (Principal Operators)	435	100,889	
Percent of Principal Produc	cers (Principal Operators) who are			
Female		23.9%	27.0%	
Under Age 35		12.9%	8.1%	
Farming as Pri	mary Occupation	33.6%	38.9%	
Agricultural Production				
Market Value of Agricultur	al Products Sold (Average per Farm)	\$4,269	\$75,533	
Total Market Value of Agricultural Products Sold		\$1,430,000	\$5,737,920,000	
Percent of Total Value in Crops		55.7%	44.3%	
Percent of Total Value in Livestock, Poultry and their Products		44.3%	55.7%	
Total Farm Production Exp	enses (Average per Farm)	\$9,297	\$61,929	
Selected Income Sources				
Income from Agri-tourism and Recreational Services		n/a	\$15,184,000	
Value of Food Sold Directly to Consumers		\$58,000	\$28,836,000	
	Additional data from the 2017 Census of Agric	ulture		
are a	vailable from the USDA's National Agricultural Stati	stics Service at:		
	https://www.nass.usda.gov/AgCensus/			

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University of Kentucky College of Agriculture, Food and Environment Cooperative Extension Service



2017 Agriculture Profile Update

# **Marion County**

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



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<u>Farms</u>		<u>County</u>	<u>State</u>
Number of Farms		954	75,966
Average F	arm Size (Acres)	171	171
Percent of Farms O	perated by a Family or an Individual	92.2%	90.6%
Percent of Land in	Farms	74.2%	51.3%
Number of Hired Fa	arm Labor Workers	659	52,701
Number o	f Farms with Hired Farm Labor Workers	230	16,530
Principal Producers (Pr	incipal Operators)		
Total Number of Pr	incipal Producers (Principal Operators)	1,236	100,889
Percent of Principal	Producers (Principal Operators) who are		
Female		22.0%	27.0%
Under A	Age 35	5.5%	8.1%
Farming	g as Primary Occupation	40.5%	38.9%
Agricultural Production	<u>n</u>		
Market Value of Ag	ricultural Products Sold (Average per Farm)	\$63,134	\$75,533
Total Market Value	of Agricultural Products Sold	\$60,230,000	\$5,737,920,000
Percent of Total Value in Crops		45.3%	44.3%
Percent of	Total Value in Livestock, Poultry and their Products	54.7%	55.7%
Total Farm Product	ion Expenses (Average per Farm)	\$56,061	\$61,929
Selected Income Sour	<u>ces</u>		
Income from Agri-tourism and Recreational Services		n/a	\$15,184,000
Value of Food Sold	Value of Food Sold Directly to Consumers		\$28,836,000
	Additional data from the 2017 Census of Agric	culture	
	are available from the USDA's National Agricultural Stat		
	https://www.nass.usda.gov/AgCensus/		

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University of Kentucky College of Agriculture, Food and Environment Cooperative Extension Service



**2017 Agriculture Profile Update** 

# **Marshall County**

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



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<u>Farms</u>		<u>County</u>	<u>State</u>
Number of Farms		699	75,966
Average F	arm Size (Acres)	121	171
Percent of Farms O	perated by a Family or an Individual	93.8%	90.6%
Percent of Land in I	Farms	43.9%	51.3%
Number of Hired Fa	arm Labor Workers	272	52,701
Number of	f Farms with Hired Farm Labor Workers	96	16,530
Principal Producers (Pr	incipal Operators)		
Total Number of Pr	incipal Producers (Principal Operators)	937	100,889
Percent of Principal	Producers (Principal Operators) who are		
Female		27.5%	27.0%
Under A	Jge 35	8.5%	8.1%
Farming	g as Primary Occupation	29.6%	38.9%
Agricultural Production	<u>n</u>		
Market Value of Ag	ricultural Products Sold (Average per Farm)	\$73,504	\$75,533
Total Market Value of Agricultural Products Sold		\$51,379,000	\$5,737,920,000
Percent of Total Value in Crops		33.2%	44.3%
Percent of Total Value in Livestock, Poultry and their Products		66.8%	55.7%
Total Farm Product	ion Expenses (Average per Farm)	\$64,643	\$61,929
Selected Income Source	<u>ces</u>		
Income from Agri-tourism and Recreational Services		n/a	\$15,184,000
Value of Food Sold Directly to Consumers		\$90,000	\$28,836,000
	Additional data from the 2017 Census of Agric	culture	
	are available from the USDA's National Agricultural Stat	istics Service at:	
	https://www.nass.usda.gov/AgCensus/		

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University of Kentucky College of Agriculture, Food and Environment Cooperative Extension Service



**2017 Agriculture Profile Update** 

# **Martin County**

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



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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>		<u>County</u>	<u>State</u>
Number of Farms		30	75,966
Average Fa	arm Size (Acres)	368	171
Percent of Farms O	perated by a Family or an Individual	76.7%	90.6%
Percent of Land in I	Farms	7.5%	51.3%
Number of Hired Fa	rm Labor Workers	0	52,701
Number of	Farms with Hired Farm Labor Workers	0	16,530
Principal Producers (Pri	incipal Operators)		
Total Number of Pri	incipal Producers (Principal Operators)	37	100,889
Percent of Principal	Producers (Principal Operators) who are		
Female		45.9%	27.0%
Under A	lge 35	13.5%	8.1%
Farming	as Primary Occupation	43.2%	38.9%
Agricultural Production	<u>n</u>		
Market Value of Ag	ricultural Products Sold (Average per Farm)	\$7,144	\$75,533
Total Market Value	of Agricultural Products Sold	\$214,000	\$5,737,920,000
Percent of Total Value in Crops		10.7%	44.3%
Percent of	Total Value in Livestock, Poultry and their Products	89.3%	55.7%
Total Farm Product	ion Expenses (Average per Farm)	\$10,758	\$61,929
Selected Income Source	<u>ces</u>		
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 Agricu	ulture	
	are available from the USDA's National Agricultural Statis		
	https://www.nass.usda.gov/AgCensus/		

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