

## **Carroll 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>Farms</u>		<u>County</u>	<u>State</u>
Number of Farms		308	75,966
Average F	arm Size (Acres)	165	171
Percent of Farms O	perated by a Family or an Individual	90.6%	90.6%
Percent of Land in	Farms	61.9%	51.3%
Number of Hired Fa	arm Labor Workers	112	52,701
Number o	f Farms with Hired Farm Labor Workers	49	16,530
Principal Producers (Pr	incipal Operators)		
Total Number of Pr	incipal Producers (Principal Operators)	425	100,889
Percent of Principal	Producers (Principal Operators) who are		
Female		28.9%	27.0%
Under A	Age 35	11.8%	8.1%
Farming	g as Primary Occupation	35.1%	38.9%
Agricultural Production	<u>n</u>		
Market Value of Ag	ricultural Products Sold (Average per Farm)	\$18,867	\$75,533
Total Market Value	of Agricultural Products Sold	\$5,811,000	\$5,737,920,000
Percent of	Total Value in Crops	57.6%	44.3%
Percent of	Total Value in Livestock, Poultry and their Products	42.4%	55.7%
Total Farm Product	ion Expenses (Average per Farm)	\$19,730	\$61,929
Selected Income Sour	<u>ces</u>		
Income from Agri-t	ourism and Recreational Services	n/a	\$15,184,000
Value of Food Sold	Directly to Consumers	\$35,000	\$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/		

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

### **Carter 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>Farms</u>		<u>County</u>	<u>State</u>
Number of Farms		718	75,966
Average Fa	arm Size (Acres)	128	171
Percent of Farms Op	perated by a Family or an Individual	91.8%	90.6%
Percent of Land in F	Farms	35.1%	51.3%
Number of Hired Fa	rm Labor Workers	297	52,701
Number of	Farms with Hired Farm Labor Workers	124	16,530
Principal Producers (Pri	ncipal Operators)		
Total Number of Pri	ncipal Producers (Principal Operators)	960	100,889
Percent of Principal	Producers (Principal Operators) who are		
Female		25.4%	27.0%
Under A	ge 35	5.5%	8.1%
Farming	as Primary Occupation	41.3%	38.9%
Agricultural Production	<u>1</u>		
Market Value of Agr	icultural Products Sold (Average per Farm)	\$9,587	\$75,533
Total Market Value	of Agricultural Products Sold	\$6,884,000	\$5,737,920,000
Percent of	Total Value in Crops	31.9%	44.3%
Percent of	Total Value in Livestock, Poultry and their Products	68.0%	55.7%
Total Farm Producti	on Expenses (Average per Farm)	\$13,071	\$61,929
Selected Income Source	<u>es</u>		
Income from Agri-to	ourism and Recreational Services	n/a	\$15,184,000
Value of Food Sold	Directly to Consumers	\$130,000	\$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/		

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



# Casey 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>Farms</u>		<u>County</u>	<u>State</u>
Number of Farms		1,106	75,966
Average F	arm Size (Acres)	162	171
Percent of Farms O	perated by a Family or an Individual	94.4%	90.6%
Percent of Land in I	Farms	63.0%	51.3%
Number of Hired Fa	arm Labor Workers	496	52,701
Number of	f Farms with Hired Farm Labor Workers	248	16,530
Principal Producers (Pr	incipal Operators)		
Total Number of Pr	incipal Producers (Principal Operators)	1,444	100,889
Percent of Principal	Producers (Principal Operators) who are		
Female		26.9%	27.0%
Under A	Jge 35	10.0%	8.1%
Farming	g as Primary Occupation	44.5%	38.9%
Agricultural Production	<u>n</u>		
Market Value of Ag	ricultural Products Sold (Average per Farm)	\$29,071	\$75,533
Total Market Value	of Agricultural Products Sold	\$32,153,000	\$5,737,920,000
Percent of	Total Value in Crops	50.2%	44.3%
Percent of	Total Value in Livestock, Poultry and their Products	49.8%	55.7%
Total Farm Product	ion Expenses (Average per Farm)	\$26,330	\$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	\$250,000	\$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/		

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** 

### **Christian 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>Farms</u>		<u>County</u>	<u>State</u>
Number of Farms		1,137	75,966
Average F	arm Size (Acres)	304	171
Percent of Farms O	perated by a Family or an Individual	86.5%	90.6%
Percent of Land in	Farms	75.3%	51.3%
Number of Hired Fa	arm Labor Workers	1,380	52,701
Number o	f Farms with Hired Farm Labor Workers	282	16,530
Principal Producers (Pr	incipal Operators)		
Total Number of Pr	incipal Producers (Principal Operators)	1,433	100,889
Percent of Principal	Producers (Principal Operators) who are		
Female		22.1%	27.0%
Under A	Age 35	13.0%	8.1%
Farming	g as Primary Occupation	45.2%	38.9%
Agricultural Production	<u>n</u>		
Market Value of Ag	ricultural Products Sold (Average per Farm)	\$180,541	\$75,533
Total Market Value	of Agricultural Products Sold	\$205,275,000	\$5,737,920,000
Percent of	Total Value in Crops	81.1%	44.3%
Percent of	Total Value in Livestock, Poultry and their Products	18.9%	55.7%
Total Farm Product	ion Expenses (Average per Farm)	\$138,890	\$61,929
Selected Income Sour	<u>ces</u>		
Income from Agri-t	ourism and Recreational Services	\$367,000	\$15,184,000
Value of Food Sold	Directly to Consumers	\$1,270,000	\$28,836,000
	Additional data from the 2017 Census of Agri		
	are available from the USDA's National Agricultural Sta		
	https://www.nass.usda.gov/AgCensus	<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



## **Clark 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>Farms</u>		<u>County</u>	<u>State</u>
Number of Farms		871	75,966
Average F	arm Size (Acres)	169	171
Percent of Farms O	perated by a Family or an Individual	91.6%	90.6%
Percent of Land in	Farms	91.2%	51.3%
Number of Hired Fa	arm Labor Workers	566	52,701
Number o	f Farms with Hired Farm Labor Workers	226	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		31.4%	27.0%
Under A	Age 35	7.5%	8.1%
Farming	g as Primary Occupation	40.2%	38.9%
Agricultural Production	<u>n</u>		
Market Value of Ag	ricultural Products Sold (Average per Farm)	\$39,067	\$75,533
Total Market Value	of Agricultural Products Sold	\$34,028,000	\$5,737,920,000
Percent of	Total Value in Crops	45.5%	44.3%
Percent of	Total Value in Livestock, Poultry and their Products	54.5%	55.7%
Total Farm Product	ion Expenses (Average per Farm)	\$40,230	\$61,929
Selected Income Sour	<u>ces</u>		
Income from Agri-t	ourism and Recreational Services	n/a	\$15,184,000
Value of Food Sold	Directly to Consumers	\$222,000	\$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/		

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



## **Clay 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>Farms</u>	<u>County</u>	<u>State</u>
Number of Farms	233	75,966
Average Farm Size (Acres)	190	171
Percent of Farms Operated by a Family or an Individual	95.3%	90.6%
Percent of Land in Farms	14.8%	51.3%
Number of Hired Farm Labor Workers	164	52,701
Number of Farms with Hired Farm Labor Workers	44	16,530
Principal Producers (Principal Operators)		
Total Number of Principal Producers (Principal Operators)	305	100,889
Percent of Principal Producers (Principal Operators) who are		
Female	26.2%	27.0%
Under Age 35	14.8%	8.1%
Farming as Primary Occupation	39.0%	38.9%
Agricultural Production		
Market Value of Agricultural Products Sold (Average per Farm)	\$22,401	\$75,533
Total Market Value of Agricultural Products Sold	\$5,219,000	\$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)	\$19,778	\$61,929
Selected Income Sources		
Income from Agri-tourism and Recreational Services	\$5,000	\$15,184,000
Value of Food Sold Directly to Consumers	\$587,000	\$28,836,000
Additional data from the 2017 Census of Agr	iculture	
are available from the USDA's National Agricultural Sta		
https://www.nass.usda.gov/AqCensus		
	-	

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



## **Clinton 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>Farms</u>	<u>County</u>	<u>State</u>
Number of Farms	512	75,966
Average Farm Size (Acres)	127	171
Percent of Farms Operated by a Family or an Individual	90.2%	90.6%
Percent of Land in Farms	51.6%	51.3%
Number of Hired Farm Labor Workers	248	52,701
Number of Farms with Hired Farm Labor Workers	130	16,530
Principal Producers (Principal Operators)		
Total Number of Principal Producers (Principal Operators)	615	100,889
Percent of Principal Producers (Principal Operators) who are		
Female	15.4%	27.0%
Under Age 35	7.6%	8.1%
Farming as Primary Occupation	35.8%	38.9%
Agricultural Production		
Market Value of Agricultural Products Sold (Average per Farm)	\$79,334	\$75,533
Total Market Value of Agricultural Products Sold	\$40,619,000	\$5,737,920,000
Percent of Total Value in Crops	7.5%	44.3%
Percent of Total Value in Livestock, Poultry and their Products	92.5%	55.7%
Total Farm Production Expenses (Average per Farm)	\$54,206	\$61,929
Selected Income Sources		
Income from Agri-tourism and Recreational Services	\$0	\$15,184,000
Value of Food Sold Directly to Consumers	\$27,000	\$28,836,000
Additional data from the 2017 Census o	of Aariculture	
are available from the USDA's National Agricultura	-	
https://www.nass.usda.gov/AgCe		

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** 

## **Crittenden 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>Farms</u>	<u>County</u>	<u>State</u>
Number of Farms	575	75,966
Average Farm Size (Acres)	275	171
Percent of Farms Operated by a Family or an Individual	89.7%	90.6%
Percent of Land in Farms	68.6%	51.3%
Number of Hired Farm Labor Workers	250	52,701
Number of Farms with Hired Farm Labor Workers	106	16,530
Principal Producers (Principal Operators)		
Total Number of Principal Producers (Principal Operators)	733	100,889
Percent of Principal Producers (Principal Operators) who are		
Female	23.7%	27.0%
Under Age 35	8.9%	8.1%
Farming as Primary Occupation	36.7%	38.9%
Agricultural Production		
Market Value of Agricultural Products Sold (Average per Farm)	\$68,289	\$75,533
Total Market Value of Agricultural Products Sold	\$39,266,000	\$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)	\$56,152	\$61,929
Selected Income Sources		
Income from Agri-tourism and Recreational Services	\$50,000	\$15,184,000
Value of Food Sold Directly to Consumers	\$215,000	\$28,836,000
Additional data from the 2017 Census of Ag	riculture	
are available from the USDA's National Agricultural Sta		
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** 

### **Cumberland 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>Farms</u>	County	<u>State</u>
Number of Farms	395	75,966
Average Farm Size (Acres)	207	171
Percent of Farms Operated by a Family or an Ind	ividual 92.9%	90.6%
Percent of Land in Farms	41.8%	51.3%
Number of Hired Farm Labor Workers	135	52,701
Number of Farms with Hired Farm Labor	r Workers 62	16,530
Principal Producers (Principal Operators)		
Total Number of Principal Producers (Principal Ope	erators) 520	100,889
Percent of Principal Producers (Principal Operators)	who are	
Female	21.5%	27.0%
Under Age 35	10.2%	8.1%
Farming as Primary Occupation	36.7%	38.9%
Agricultural Production		
Market Value of Agricultural Products Sold (Average	ge per Farm) \$26,965	\$75,533
Total Market Value of Agricultural Products Sold	\$10,651,000	\$5,737,920,000
Percent of Total Value in Crops	46.1%	44.3%
Percent of Total Value in Livestock, Poul	try and their Products 53.9%	55.7%
Total Farm Production Expenses (Average per Farn	n) \$22,629	\$61,929
Selected Income Sources		
Income from Agri-tourism and Recreational Servi	ces \$18,000	\$15,184,000
Value of Food Sold Directly to Consumers	\$32,000	\$28,836,000
Additional data from the 2017 Census of Agriculture		
	A's National Agricultural Statistics Service at:	
	w.nass.usda.gov/AqCensus/	

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

#### **Daviess 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>Farms</u>		<u>County</u>	<u>State</u>
Number of Farms		919	75,966
Average F	arm Size (Acres)	259	171
Percent of Farms O	perated by a Family or an Individual	88.9%	90.6%
Percent of Land in	Farms	81.1%	51.3%
Number of Hired Fa	arm Labor Workers	927	52,701
Number o	f Farms with Hired Farm Labor Workers	179	16,530
Principal Producers (Pr	incipal Operators)		
Total Number of Pr	incipal Producers (Principal Operators)	1,209	100,889
Percent of Principal	Producers (Principal Operators) who are		
Female		19.2%	27.0%
Under A	Age 35	8.0%	8.1%
Farming	as Primary Occupation	42.5%	38.9%
Agricultural Production	<u>n</u>		
Market Value of Ag	ricultural Products Sold (Average per Farm)	\$202,262	\$75,533
Total Market Value	of Agricultural Products Sold	\$185,879,000	\$5,737,920,000
Percent of	Total Value in Crops	64.4%	44.3%
Percent of	Total Value in Livestock, Poultry and their Products	35.6%	55.7%
Total Farm Product	ion Expenses (Average per Farm)	\$144,860	\$61,929
Selected Income Sour	<u>ces</u>		
Income from Agri-t	ourism and Recreational Services	n/a	\$15,184,000
Value of Food Sold	Directly to Consumers	\$1,127,000	\$28,836,000
	Additional data from the 2017 Census of Agr	iculture	
	are available from the USDA's National Agricultural Sta		
	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** 

#### **Edmonson 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		578	75,966
Average F	arm Size (Acres)	141	171
Percent of Farms O	perated by a Family or an Individual	91.7%	90.6%
Percent of Land in I	Farms	42.1%	51.3%
Number of Hired Fa	arm Labor Workers	229	52,701
Number of	f Farms with Hired Farm Labor Workers	106	16,530
Principal Producers (Pr	incipal Operators)		
Total Number of Pr	incipal Producers (Principal Operators)	750	100,889
Percent of Principal	Producers (Principal Operators) who are		
Female		26.1%	27.0%
Under A	Age 35	4.3%	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)	\$47,499	\$75,533
Total Market Value	of Agricultural Products Sold	\$27,455,000	\$5,737,920,000
Percent of	Total Value in Crops	40.9%	44.3%
Percent of	Total Value in Livestock, Poultry and their Products	59.1%	55.7%
Total Farm Product	ion Expenses (Average per Farm)	\$39,142	\$61,929
Selected Income Source	<u>ces</u>		
Income from Agri-t	ourism and Recreational Services	\$10,000	\$15,184,000
Value of Food Sold	Directly to Consumers	\$114,000	\$28,836,000
	Additional data from the 2017 Census of Agri	culture	
	are available from the USDA's National Agricultural Stat	istics 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.



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



## Elliott 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>Farms</u>		<u>County</u>	<u>State</u>
Number of Farms		363	75,966
Average F	arm Size (Acres)	152	171
Percent of Farms O	perated by a Family or an Individual	96.1%	90.6%
Percent of Land in	Farms	36.7%	51.3%
Number of Hired Fa	arm Labor Workers	178	52,701
Number of	f Farms with Hired Farm Labor Workers	68	16,530
Principal Producers (Pr	incipal Operators)		
Total Number of Pr	incipal Producers (Principal Operators)	452	100,889
Percent of Principal	Producers (Principal Operators) who are		
Female		26.5%	27.0%
Under A	Age 35	2.2%	8.1%
Farming	g as Primary Occupation	45.8%	38.9%
Agricultural Production	<u>n</u>		
Market Value of Ag	ricultural Products Sold (Average per Farm)	\$8,627	\$75,533
Total Market Value	of Agricultural Products Sold	\$3,132,000	\$5,737,920,000
Percent of	Total Value in Crops	32.0%	44.3%
Percent of	Total Value in Livestock, Poultry and their Products	68.0%	55.7%
Total Farm Product	ion Expenses (Average per Farm)	\$10,648	\$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	\$101,000	\$28,836,000
	Additional data from the 2017 Census of Agric	ulture	
	are available from the USDA's National Agricultural Stat		
	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



### **Estill 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>Farms</u>		<u>County</u>	<u>State</u>
Number of Farms		367	75,966
Average Fa	arm Size (Acres)	145	171
Percent of Farms O	perated by a Family or an Individual	94.8%	90.6%
Percent of Land in F	Farms	32.8%	51.3%
Number of Hired Fa	rm Labor Workers	161	52,701
Number of	Farms with Hired Farm Labor Workers	59	16,530
Principal Producers (Pri	ncipal Operators)		
Total Number of Pri	ncipal Producers (Principal Operators)	462	100,889
Percent of Principal	Producers (Principal Operators) who are		
Female		21.0%	27.0%
Under A	ge 35	11.0%	8.1%
Farming	as Primary Occupation	43.1%	38.9%
Agricultural Production	<u>1</u>		
Market Value of Agr	icultural Products Sold (Average per Farm)	\$11,183	\$75,533
Total Market Value	of Agricultural Products Sold	\$4,104,000	\$5,737,920,000
Percent of	Total Value in Crops	35.4%	44.3%
Percent of	Total Value in Livestock, Poultry and their Products	64.6%	55.7%
Total Farm Producti	on Expenses (Average per Farm)	\$14,219	\$61,929
Selected Income Source	<u>es</u>		
Income from Agri-tourism and Recreational Services		\$0	\$15,184,000
Value of Food Sold	Directly to Consumers	\$33,000	\$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/		

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** 

### **Fayette 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>Farms</u>		<u>County</u>	<u>State</u>
Number of Farms		622	75,966
Average Farm Size (Acres)		184	171
Percent of Farms Operated by a Fa	mily or an Individual	66.7%	90.6%
Percent of Land in Farms		63.1%	51.3%
Number of Hired Farm Labor Worke	ers	2,756	52,701
Number of Farms with Hir	ed Farm Labor Workers	322	16,530
Principal Producers (Principal Operators)			
Total Number of Principal Producer	s (Principal Operators)	869	100,889
Percent of Principal Producers (Principal Producers)	cipal Operators) who are		
Female		39.6%	27.0%
Under Age 35		4.9%	8.1%
Farming as Primary Occ	cupation	48.6%	38.9%
Agricultural Production			
Market Value of Agricultural Produc	ts Sold (Average per Farm)	\$346,493	\$75,533
Total Market Value of Agricultural F	Products Sold	\$215,519,000	\$5,737,920,000
Percent of Total Value in Crops		5.9%	44.3%
Percent of Total Value in L	ivestock, Poultry and their Products	94.1%	55.7%
Total Farm Production Expenses (A	verage per Farm)	\$330,877	\$61,929
Selected Income Sources			
Income from Agri-tourism and Rec	reational Services	\$4,569,000	\$15,184,000
Value of Food Sold Directly to Consumers		\$283,000	\$28,836,000
Add	itional data from the 2017 Census of Agri	iculture	
	from the USDA's National Agricultural Sta		
	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** 

## **Fleming 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>Farms</u>		<u>County</u>	<u>State</u>	
Number of Farms		1,013	75,966	
Average Farm Size	e (Acres)	169	171	
Percent of Farms Operated	by a Family or an Individual	94.1%	90.6%	
Percent of Land in Farms		76.9%	51.3%	
Number of Hired Farm Labo	or Workers	751	52,701	
Number of Farms	with Hired Farm Labor Workers	278	16,530	
Principal Producers (Principal O	perators)			
Total Number of Principal P	Producers (Principal Operators)	1,347	100,889	
Percent of Principal Produce	ers (Principal Operators) who are			
Female		30.0%	27.0%	
Under Age 35		10.4%	8.1%	
Farming as Prin	nary Occupation	43.8%	38.9%	
Agricultural Production				
Market Value of Agricultura	l Products Sold (Average per Farm)	\$48,125	\$75,533	
Total Market Value of Agricultural Products Sold		\$48,750,000	\$5,737,920,000	
Percent of Total V	alue in Crops	38.3%	44.3%	
Percent of Total Value in Livestock, Poultry and their Products		61.7%	55.7%	
Total Farm Production Expe	enses (Average per Farm)	\$45,160	\$61,929	
Selected Income Sources				
Income from Agri-tourism and Recreational Services		\$7,000	\$15,184,000	
Value of Food Sold Directly to Consumers		\$79,000	\$28,836,000	
	Additional data from the 2017 Census of Agric	culture		
are av	vailable from the USDA's National Agricultural Stat			
	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



## **Floyd 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>Farms</u>		<u>County</u>	<u>State</u>	
Number of Farms		136	75,966	
Average F	arm Size (Acres)	67	171	
Percent of Farms O	perated by a Family or an Individual	92.6%	90.6%	
Percent of Land in	Farms	3.6%	51.3%	
Number of Hired Fa	arm Labor Workers	57	52,701	
Number of	f Farms with Hired Farm Labor Workers	24	16,530	
Principal Producers (Pr	incipal Operators)			
Total Number of Pr	incipal Producers (Principal Operators)	190	100,889	
Percent of Principal	Producers (Principal Operators) who are			
Female		26.8%	27.0%	
Under A	Age 35	17.9%	8.1%	
Farming	as Primary Occupation	32.1%	38.9%	
Agricultural Production	n			
Market Value of Ag	ricultural Products Sold (Average per Farm)	\$4,291	\$75,533	
Total Market Value of Agricultural Products Sold		\$584,000	\$5,737,920,000	
Percent of Total Value in Crops		59.8%	44.3%	
Percent of Total Value in Livestock, Poultry and their Products		40.2%	55.7%	
Total Farm Product	ion Expenses (Average per Farm)	\$9,625	\$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	\$13,000	\$28,836,000	
	Additional data from the 2017 Census of Agricu	llture		
	are 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** 

## Franklin 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>Farms</u>		<u>County</u>	<u>State</u>	
Number of Farms		599	75,966	
Average F	arm Size (Acres)	124	171	
Percent of Farms O	perated by a Family or an Individual	85.8%	90.6%	
Percent of Land in	Farms	56.1%	51.3%	
Number of Hired Fa	arm Labor Workers	459	52,701	
Number of	f Farms with Hired Farm Labor Workers	130	16,530	
Principal Producers (Pr	incipal Operators)			
Total Number of Pr	incipal Producers (Principal Operators)	773	100,889	
Percent of Principal	Producers (Principal Operators) who are			
Female		29.5%	27.0%	
Under A	Age 35	6.1%	8.1%	
Farming	g as Primary Occupation	38.3%	38.9%	
Agricultural Production	n			
Market Value of Ag	ricultural Products Sold (Average per Farm)	\$31,481	\$75,533	
Total Market Value of Agricultural Products Sold		\$18,857,000	\$5,737,920,000	
Percent of Total Value in Crops		42.3%	44.3%	
Percent of Total Value in Livestock, Poultry and their Products		57.7%	55.7%	
Total Farm Product	ion Expenses (Average per Farm)	\$33,746	\$61,929	
Selected Income Source	<u>ces</u>			
Income from Agri-tourism and Recreational Services		\$44,000	\$15,184,000	
Value of Food Sold	Directly to Consumers	\$204,000	\$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/			

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

#### **Fulton 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>Farms</u>		<u>County</u>	<u>State</u>
Number of Farms		146	75,966
Average Fa	arm Size (Acres)	669	171
Percent of Farms O	perated by a Family or an Individual	81.5%	90.6%
Percent of Land in I	Farms	74.1%	51.3%
Number of Hired Fa	arm Labor Workers	160	52,701
Number of	f Farms with Hired Farm Labor Workers	46	16,530
Principal Producers (Pri	incipal Operators)		
Total Number of Pri	incipal Producers (Principal Operators)	187	100,889
Percent of Principal	Producers (Principal Operators) who are		
Female		26.2%	27.0%
Under A	Jge 35	12.3%	8.1%
Farming	g as Primary Occupation	52.4%	38.9%
Agricultural Production	n		
Market Value of Ag	ricultural Products Sold (Average per Farm)	\$425,525	\$75,533
Total Market Value	of Agricultural Products Sold	\$62,127,000	\$5,737,920,000
Percent of Total Value in Crops		71.5%	44.3%
Percent of	Total Value in Livestock, Poultry and their Products	28.5%	55.7%
Total Farm Product	ion Expenses (Average per Farm)	\$303,642	\$61,929
Selected Income Source	<u>ces</u>		
Income from Agri-to	ourism 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 Agric	culture	
	are available from the USDA's National Agricultural Stat		
	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



# Gallatin 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>Farms</u>	<u>County</u>	<u>State</u>		
Number of Farms	235	75,966		
Average Farm Size (Acres)	138	171		
Percent of Farms Operated by a Family or an Individual	94.5%	90.6%		
Percent of Land in Farms	51.7%	51.3%		
Number of Hired Farm Labor Workers	191	52,701		
Number of Farms with Hired Farm Labor Workers	37	16,530		
Principal Producers (Principal Operators)				
Total Number of Principal Producers (Principal Operators)	316	100,889		
Percent of Principal Producers (Principal Operators) who are				
Female	24.7%	27.0%		
Under Age 35	8.5%	8.1%		
Farming as Primary Occupation	27.2%	38.9%		
Agricultural Production				
Market Value of Agricultural Products Sold (Average per Farm)	\$32,937	\$75,533		
Total Market Value of Agricultural Products Sold	\$7,740,000	\$5,737,920,000		
Percent of Total Value in Crops	85.7%	44.3%		
Percent of Total Value in Livestock, Poultry and their Products	14.3%	55.7%		
Total Farm Production Expenses (Average per Farm)	\$28,827	\$61,929		
Selected Income Sources				
Income from Agri-tourism and Recreational Services	\$0	\$15,184,000		
Value of Food Sold Directly to Consumers	\$71,000	\$28,836,000		
Additional data from the 2017 Census of A are available from the USDA's National Agricultural S <u>https://www.nass.usda.gov/AgCens</u>	Statistics Service at:			

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** 

### **Garrard 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>Farms</u>		<u>County</u>	<u>State</u>
Number of Farms		793	75,966
Average Fa	arm Size (Acres)	178	171
Percent of Farms Op	perated by a Family or an Individual	86.6%	90.6%
Percent of Land in F	arms	95.8%	51.3%
Number of Hired Fa	rm Labor Workers	656	52,701
Number of	Farms with Hired Farm Labor Workers	217	16,530
Principal Producers (Pri	ncipal Operators)		
Total Number of Pri	ncipal Producers (Principal Operators)	1,073	100,889
Percent of Principal	Producers (Principal Operators) who are		
Female		28.8%	27.0%
Under A	ge 35	12.5%	8.1%
Farming	as Primary Occupation	47.1%	38.9%
Agricultural Production	<u>1</u>		
Market Value of Agr	icultural Products Sold (Average per Farm)	\$44,608	\$75,533
Total Market Value	of Agricultural Products Sold	\$35,374,000	\$5,737,920,000
Percent of Total Value in Crops		32.0%	44.3%
Percent of Total Value in Livestock, Poultry and their Products		68.0%	55.7%
Total Farm Producti	on Expenses (Average per Farm)	\$46,219	\$61,929
Selected Income Source	<u>es</u>		
Income from Agri-tourism and Recreational Services		\$54,000	\$15,184,000
Value of Food Sold	Directly to Consumers	\$136,000	\$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/AqCensus/		
	https://www.hdss.usdu.gov/Agechsus/		

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