

comprised 5,223,082 acres and generated \$2,087,231,000 in sales.

The 2017 Census of Agriculture contained important changes that impact how producers are defined and counted.

A **producer** is "a person who is involved in making decisions for the farm operation." The Agriculture Census collected the total number of male and female producers, but additional demographic and other information were only collected for up to four producers per farm, including whether they were a principal producer. As stated in the questionnaire instructions: "A **principal producer** is the person in charge, such as a hired manager, business manager, or other person primarily responsible for the on-site, day to-day operation of the farm or ranch business." There may be more than one principal producer per farm. By contrast, only "one **primary producer** is designated per farm" and is comparable to the principal operator used in the 2012 Agriculture Census.



	<u>County</u>	<u>State</u>
Total Number of Producers		
Total Number of Female Producers	219	43,501
Percent of All Producers who are Female	38.6%	34.8%
Female Principal Producers (More than one principal producer may be designated per farm)		
Number of Female Principal Producers	123	27,212
Number of Farms with Female Principal Producers	118	26,215
Land in Farms (acres)	12,968	3,166,612

Kentucky	~ 2017 Census of Agriculture ~ Female Producers		
By The Numbers	Carroll County		n A
http://kybtn.ca.uky.edu	Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant May, 2021		ntucky: By The Numb http://kybtn.ca.uky.ec
The Kentucky: By the Numbers Data Series provides access	to county data to support local decision making. The entire	_	_
		<u>County</u>	<u>State</u>
emale Producer Characteristics (Demographic data are only collected for up to 4 p	roducers per farm)		
Number of Female Producers (with demo	ographic data)	217	42,946
Number of Farms with Female Produc	ers	186	40,192
Land in Farms (acres)		21,683	5,223,082
Average Size of Farms (acres	)	117	130
Age:			
Under 35		37	4,577
35 to 64		116	26,469
65 and Older		64	11,900
Female Producers whose			
Primary Occupation is Farmir	ng	64	12,648
Primary Occupation is other t	han Farming	153	30,298
New and Beginning Farmers		83	14,399
Days worked off the Farm:			
None		70	16,37
1 to 199 Days		51	9,18
200 Days or More		96	17,394
Percent of Farms with Female Produc	ers that		
Have Internet Access		74.0%	77.0%
Are Family Farms		99.0%	98.0%

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

To learn more about female producers in your county, go to:

https://www.nass.usda.gov/Publications/AgCensus/2017/Online\_Resources/Race,\_Ethnicity\_and\_Gender\_Profiles/Kentucky/

To learn more about female producers in the United States, go to:

https://www.nass.usda.gov/Publications/Highlights/2019/2017Census\_Female\_Producers.pdf

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. The entire series is online at http://kybtn.ca.uky.edu



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



The 2017 Census of Agriculture contained important changes that impact how producers are defined and counted.

A **producer** is "a person who is involved in making decisions for the farm operation." The Agriculture Census collected the total number of male and female producers, but additional demographic and other information were only collected for up to four producers per farm, including whether they were a principal producer. As stated in the questionnaire instructions: "A **principal producer** is the person in charge, such as a hired manager, business manager, or other person primarily responsible for the on-site, day to-day operation of the farm or ranch business." There may be more than one principal producer per farm. By contrast, only "one **primary producer** is designated per farm" and is comparable to the principal operator used in the 2012 Agriculture Census.



	<u>County</u>	<u>State</u>
Total Number of Producers		
Total Number of Female Producers	383	43,501
Percent of All Producers who are Female	33.6%	34.8%
Female Principal Producers (More than one principal producer may be designated per farm)		
Number of Female Principal Producers	244	27,212
Number of Farms with Female Principal Producers	242	26,215
Land in Farms (acres)	26,104	3,166,612

	~ 2017 Census of Agriculture ~		
	Female Producers		
By The Numbers	Carter County		<u>i a</u>
http://kybtn.ca.uky.edu	Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant May, 2021		ntucky: By The Numb http://kybtn.ca.uky.ed
The Kentucky: By the Numbers Data Series provides of	access to county data to support local decision making. The entire	series is available at <u>http:///</u>	<u>kybtn.ca.uky.edu</u> .
		<u>County</u>	<u>State</u>
Female Producer Characteristics (Demographic data are only collected for up to	o 4 producers per farm)		
Number of Female Producers (with	demographic data)	381	42,946
Number of Farms with Female Pro	oducers	375	40,192
Land in Farms (acres)		38,854	5,223,082
Average Size of Farms (ad	cres)	104	130
Age:			
Under 35		44	4,577
35 to 64		245	26,469
65 and Older		92	11,900
Female Producers whose			
Primary Occupation is Far	ming	116	12,648
Primary Occupation is oth	er than Farming	265	30,298
New and Beginning Farmers		149	14,399
Days worked off the Farm:			
None		136	16,37
1 to 199 Days		101	, 9,18:
200 Days or More		144	17,394
Percent of Farms with Female Pro	ducers that		
Have Internet Access		73.0%	77.0%
Are Family Farms		98.0%	98.0%

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

To learn more about female producers in your county, go to:

https://www.nass.usda.gov/Publications/AgCensus/2017/Online\_Resources/Race,\_Ethnicity\_and\_Gender\_Profiles/Kentucky/

To learn more about female producers in the United States, go to:

https://www.nass.usda.gov/Publications/Highlights/2019/2017Census\_Female\_Producers.pdf

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. The entire series is online at http://kybtn.ca.uky.edu



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



producers, female producers are slightly younger and are more likely to live on the farm they operate. In Kentucky, there were 40,192 farms with female producers. Of the 43,501 female producers in the state, 27,212 identified as principle producers. In 2017, farms with female producers in Kentucky comprised 5,223,082 acres and generated \$2,087,231,000 in sales.

The 2017 Census of Agriculture contained important changes that impact how producers are defined and counted.

A **producer** is "a person who is involved in making decisions for the farm operation." The Agriculture Census collected the total number of male and female producers, but additional demographic and other information were only collected for up to four producers per farm, including whether they were a principal producer. As stated in the questionnaire instructions: "A **principal producer** is the person in charge, such as a hired manager, business manager, or other person primarily responsible for the on-site, day to-day operation of the farm or ranch business." There may be more than one principal producer per farm. By contrast, only "one **primary producer** is designated per farm" and is comparable to the principal operator used in the 2012 Agriculture Census.



	<u>County</u>	<u>State</u>
Total Number of Producers		
Total Number of Female Producers	615	43,501
Percent of All Producers who are Female	34.6%	34.8%
Female Principal Producers (More than one principal producer may be designated per farm)		
Number of Female Principal Producers	388	27,212
Number of Farms with Female Principal Producers	370	26,215
Land in Farms (acres)	46,589	3,166,612

	~ 2017 Census of Agriculture ~ Female Producers		
Kentucky By The Numbers	Casey County		
http://kybtn.ca.uky.edu	Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant May, 2021		ntucky: By The Numl http://kybtn.ca.uky.eo
The <b>Kentucky: By the Numbers Data Series</b> provides acc	ess to county data to support local decision making. The entire	series is available at <u>http:///</u> County	<u>ybtn.ca.uky.edu</u> . <b>State</b>
Eemale Producer Characteristics	4 producers per farm)	county	<u>otat</u>
Number of Female Producers (with de	emographic data)	611	42,946
Number of Farms with Female Prod	ucers	580	40,192
Land in Farms (acres)		72,117	5,223,082
Average Size of Farms (acr	es)	124	130
Age:			
Under 35		82	4,577
35 to 64		380	26,469
65 and Older		149	11,900
Female Producers whose			
Primary Occupation is Farm	ning	195	12,648
Primary Occupation is othe	r than Farming	416	30,298
New and Beginning Farmers		219	14,399
Days worked off the Farm:			
None		235	16,37
1 to 199 Days		149	9,18
200 Days or More		227	17,394
Percent of Farms with Female Prod	ucers that		
Have Internet Access		73.0%	77.0%
Are Family Farms		99.0%	98.0%

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

To learn more about female producers in your county, go to:

https://www.nass.usda.gov/Publications/AgCensus/2017/Online\_Resources/Race,\_Ethnicity\_and\_Gender\_Profiles/Kentucky/

To learn more about female producers in the United States, go to:

https://www.nass.usda.gov/Publications/Highlights/2019/2017Census\_Female\_Producers.pdf

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. The entire series is online at http://kybtn.ca.uky.edu



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





	<u>County</u>	<u>State</u>
Total Number of Producers		
Total Number of Female Producers	584	43,501
Percent of All Producers who are Female	31.6%	34.8%
Female Principal Producers (More than one principal producer may be designated per farm)		
Number of Female Principal Producers	316	27,212
Number of Farms with Female Principal Producers	296	26,215
Land in Farms (acres)	51,560	3,166,612

	~ 2017 Census of Agriculture ~ Female Producers		
Kentucky By The Numbers	Christian County		<u>i a</u>
http://kybtn.ca.uky.edu	Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant May, 2021		entucky: By The Numb http://kybtn.ca.uky.ec
The Kentucky: By the Numbers Data Series provides ad	ccess to county data to support local decision making. The entire		
		<u>County</u>	<u>State</u>
emale Producer Characteristics (Demographic data are only collected for up to	4 producers per farm)		
Number of Female Producers (with a		568	42,946
Number of Farms with Female Proc	ducers	525	40,192
Land in Farms (acres)		99,228	5,223,082
Average Size of Farms (ac	res)	189	130
Age:			
Under 35		107	4,577
35 to 64		305	26,469
65 and Older		156	11,900
Female Producers whose			
Primary Occupation is Far	ning	161	12,648
Primary Occupation is othe	er than Farming	407	30,298
New and Beginning Farmers		170	14,399
Days worked off the Farm:			
None		286	16,37
1 to 199 Days		90	9,18
200 Days or More		192	17,394
Percent of Farms with Female Proc	lucers that		
Have Internet Access		60.0%	77.0%
Are Family Farms		96.0%	98.0%

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

To learn more about female producers in your county, go to:

https://www.nass.usda.gov/Publications/AgCensus/2017/Online\_Resources/Race,\_Ethnicity\_and\_Gender\_Profiles/Kentucky/

To learn more about female producers in the United States, go to:

https://www.nass.usda.gov/Publications/Highlights/2019/2017Census\_Female\_Producers.pdf

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. The entire series is online at http://kybtn.ca.uky.edu



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



producers, female producers are slightly younger and are more likely to live on the farm they operate. In Kentucky, there were 40,192 farms with female producers. Of the 43,501 female producers in the state, 27,212 identified as principle producers. In 2017, farms with female producers in Kentucky comprised 5,223,082 acres and generated \$2,087,231,000 in sales.

The 2017 Census of Agriculture contained important changes that impact how producers are defined and counted.

A **producer** is "a person who is involved in making decisions for the farm operation." The Agriculture Census collected the total number of male and female producers, but additional demographic and other information were only collected for up to four producers per farm, including whether they were a principal producer. As stated in the questionnaire instructions: "A **principal producer** is the person in charge, such as a hired manager, business manager, or other person primarily responsible for the on-site, day to-day operation of the farm or ranch business." There may be more than one principal producer per farm. By contrast, only "one **primary producer** is designated per farm" and is comparable to the principal operator used in the 2012 Agriculture Census.



	<u>County</u>	<u>State</u>
Total Number of Producers		
Total Number of Female Producers	510	43,501
Percent of All Producers who are Female	35.3%	34.8%
Female Principal Producers (More than one principal producer may be designated per farm)		
Number of Female Principal Producers	371	27,212
Number of Farms with Female Principal Producers	347	26,215
Land in Farms (acres)	44,101	3,166,612

Kentucky	~ 2017 Census of Agriculture ~ Female Producers		
By The Numbers	Clark County		
http://kybtn.ca.uky.edu	Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant May, 2021		entucky: By The Numl http://kybtn.ca.uky.ee
The Kentucky: By the Numbers Data Series provides acces	is to county data to support local decision making. The entire s		· · ·
		<u>County</u>	<u>State</u>
emale Producer Characteristics (Demographic data are only collected for up to 4 p	producers per farm)		
Number of Female Producers (with dem	ographic data)	510	42,946
Number of Farms with Female Produ	cers	473	40,192
Land in Farms (acres)		56,033	5,223,082
Average Size of Farms (acres	5)	118	130
Age:			
Under 35		52	4,577
35 to 64		286	26,469
65 and Older		172	11,900
Female Producers whose			
Primary Occupation is Farming	ng	172	12,648
Primary Occupation is other	than Farming	338	30,298
New and Beginning Farmers		146	14,399
Days worked off the Farm:			
None		224	16,37
1 to 199 Days		92	9,18
200 Days or More		194	17,394
Percent of Farms with Female Produce	cers that		
Have Internet Access		82.0%	77.0%
Are Family Farms		97.0%	98.0%

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

To learn more about female producers in your county, go to:

https://www.nass.usda.gov/Publications/AgCensus/2017/Online\_Resources/Race,\_Ethnicity\_and\_Gender\_Profiles/Kentucky/

To learn more about female producers in the United States, go to:

https://www.nass.usda.gov/Publications/Highlights/2019/2017Census\_Female\_Producers.pdf

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. The entire series is online at http://kybtn.ca.uky.edu



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



producers, female producers are slightly younger and are more likely to live on the farm they operate. In Kentucky, there were 40,192 farms with female producers. Of the 43,501 female producers in the state, 27,212 identified as principle producers. In 2017, farms with female producers in Kentucky comprised 5,223,082 acres and generated \$2,087,231,000 in sales.

The 2017 Census of Agriculture contained important changes that impact how producers are defined and counted.

A **producer** is "a person who is involved in making decisions for the farm operation." The Agriculture Census collected the total number of male and female producers, but additional demographic and other information were only collected for up to four producers per farm, including whether they were a principal producer. As stated in the questionnaire instructions: "A **principal producer** is the person in charge, such as a hired manager, business manager, or other person primarily responsible for the on-site, day to-day operation of the farm or ranch business." There may be more than one principal producer per farm. By contrast, only "one **primary producer** is designated per farm" and is comparable to the principal operator used in the 2012 Agriculture Census.



	<u>County</u>	<u>State</u>
Total Number of Producers		
Total Number of Female Producers	123	43,501
Percent of All Producers who are Female	32.3%	34.8%
Female Principal Producers (More than one principal producer may be designated per farm)		
Number of Female Principal Producers	80	27,212
Number of Farms with Female Principal Producers	80	26,215
Land in Farms (acres)	16,638	3,166,612

Kentucky	~ 2017 Census of Agriculture ~ Female Producers		
By The Numbers	Clay County		前知
http://kybtn.ca.uky.edu	Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant May, 2021		entucky: By The Numb http://kybtn.ca.uky.ec
The Kentucky: By the Numbers Data Series provides	access to county data to support local decision making. The entire	_	
		<u>County</u>	<u>State</u>
emale Producer Characteristics (Demographic data are only collected for up to	o 4 producers per farm)		
Number of Female Producers (with	demographic data)	111	42,946
Number of Farms with Female Pro	oducers	110	40,192
Land in Farms (acres)		22,083	5,223,082
Average Size of Farms (a	cres)	201	130
Age:			
Under 35		13	4,577
35 to 64		68	26,469
65 and Older		30	11,900
Female Producers whose			
Primary Occupation is Fa	rming	37	12,648
Primary Occupation is oth	ner than Farming	74	30,298
New and Beginning Farmers		42	14,399
Days worked off the Farm:			
None		51	16,37
1 to 199 Days		16	, 9,18:
200 Days or More		44	17,394
Percent of Farms with Female Pro	oducers that		
Have Internet Access		80.0%	77.0%
Are Family Farms		100.0%	98.0%

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

To learn more about female producers in your county, go to:

https://www.nass.usda.gov/Publications/AgCensus/2017/Online\_Resources/Race,\_Ethnicity\_and\_Gender\_Profiles/Kentucky/

To learn more about female producers in the United States, go to:

https://www.nass.usda.gov/Publications/Highlights/2019/2017Census\_Female\_Producers.pdf

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. The entire series is online at http://kybtn.ca.uky.edu



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



comprised 5,223,082 acres and generated \$2,087,231,000 in sales. The 2017 Census of Agriculture contained important changes that impact how producers are defined and counted.

A **producer** is "a person who is involved in making decisions for the farm operation." The Agriculture Census collected the total number of male and female producers, but additional demographic and other information were only collected for up to four producers per farm, including whether they were a principal producer. As stated in the questionnaire instructions: "A **principal producer** is the person in charge, such as a hired manager, business manager, or other person primarily responsible for the on-site, day to-day operation of the farm or ranch business." There may be more than one principal producer per farm. By contrast, only "one **primary producer** is designated per farm" and is comparable to the principal operator used in the 2012 Agriculture Census.



	<u>County</u>	<u>State</u>
Total Number of Producers		
Total Number of Female Producers	203	43,501
Percent of All Producers who are Female	26.7%	34.8%
Female Principal Producers (More than one principal producer may be designated per farm)		
Number of Female Principal Producers	95	27,212
Number of Farms with Female Principal Producers	92	26,215
Land in Farms (acres)	9,268	3,166,612

	~ 2017 Census of Agriculture ~ Female Producers		
By The Numbers	Clinton County		<u>i a</u>
http://kybtn.ca.uky.edu	Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant May, 2021		ntucky: By The Numb http://kybtn.ca.uky.ec
The Kentucky: By the Numbers Data Series provides of	access to county data to support local decision making. The entire	series is available at <u>http:///</u> County	<u>ybtn.ca.uky.edu</u> . <b>State</b>
Female Producer Characteristics		county	State
(Demographic data are only collected for up to	9 4 producers per farm)		
Number of Female Producers (with	demographic data)	199	42,946
Number of Farms with Female Pro	ducers	187	40,192
Land in Farms (acres)		19,702	5,223,082
Average Size of Farms (ad	cres)	105	130
Age:			
Under 35		25	4,577
35 to 64		116	26,469
65 and Older		58	11,900
Female Producers whose			
Primary Occupation is Far	ming	38	12,648
Primary Occupation is oth	er than Farming	161	30,298
New and Beginning Farmers		73	14,399
Days worked off the Farm:			
None		62	16,371
1 to 199 Days		44	9,182
200 Days or More		93	17,394
Percent of Farms with Female Pro	ducers that		
Have Internet Access		83.0%	77.0%
Are Family Farms		98.0%	98.0%

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

To learn more about female producers in your county, go to:

https://www.nass.usda.gov/Publications/AgCensus/2017/Online\_Resources/Race,\_Ethnicity\_and\_Gender\_Profiles/Kentucky/

To learn more about female producers in the United States, go to:

https://www.nass.usda.gov/Publications/Highlights/2019/2017Census\_Female\_Producers.pdf

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. The entire series is online at http://kybtn.ca.uky.edu



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



Kentucky = 52.9%

Percent

36.5%
72.7%

Joint Control of the state o

	<u>County</u>	<u>State</u>
Total Number of Producers		
Total Number of Female Producers	294	43,501
Percent of All Producers who are Female	32.0%	34.8%
Female Principal Producers (More than one principal producer may be designated per farm)		
Number of Female Principal Producers	174	27,212
Number of Farms with Female Principal Producers	172	26,215
Land in Farms (acres)	41,903	3,166,612

	~ 2017 Census of Agriculture ~		
	Female Producers		
Kentucky By The Numbers	Crittenden County		前的
http://kybtn.ca.uky.edu	Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant May, 2021		entucky: By The Numb http://kybtn.ca.uky.eo
The Kentucky: By the Numbers Data Series provid	es access to county data to support local decision making. The entire s	eries is available at <u>http://</u>	/kybtn.ca.uky.edu.
		<u>County</u>	<u>State</u>
emale Producer Characteristics (Demographic data are only collected for up	to 4 producers per farm)		
Number of Female Producers (M	th demographic data)	283	42,940
Number of Farms with Female P	roducers	271	40,192
Land in Farms (acres)		59,214	5,223,082
Average Size of Farms (	acres)	219	13
Age:			
Under 35		45	4,57
35 to 64		157	26,469
65 and Older		81	11,90
Female Producers whose			
Primary Occupation is F	arming	69	12,648
Primary Occupation is c	ther than Farming	214	30,298
New and Beginning Farmers		103	14,399
Days worked off the Farm:			
None		121	16,37
1 to 199 Days		39	9,18
200 Days or More		123	17,394
Percent of Farms with Female P	roducers that		
Have Internet Access		56.0%	77.0%
Are Family Farms		97.0%	98.0%

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

To learn more about female producers in your county, go to:

https://www.nass.usda.gov/Publications/AgCensus/2017/Online\_Resources/Race,\_Ethnicity\_and\_Gender\_Profiles/Kentucky/

To learn more about female producers in the United States, go to:

https://www.nass.usda.gov/Publications/Highlights/2019/2017Census\_Female\_Producers.pdf

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. The entire series is online at http://kybtn.ca.uky.edu



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



producers, but additional demographic and other information were only collected for up to four producers per farm, including whether they were a principal producer. As stated in the questionnaire instructions: "A **principal producer** is the person in charge, such as a hired manager, business manager, or other person primarily responsible for the on-site, day to-day operation of the farm or ranch business." There may be more than one principal producer per farm. By contrast, only "one **primary producer** is designated per farm" and is comparable to the principal operator used in the 2012 Agriculture Census.



	<u>County</u>	<u>State</u>
Total Number of Producers		
Total Number of Female Producers	220	43,501
Percent of All Producers who are Female	33.0%	34.8%
Female Principal Producers (More than one principal producer may be designated per farm)		
Number of Female Principal Producers	112	27,212
Number of Farms with Female Principal Producers	104	26,215
Land in Farms (acres)	23,449	3,166,612

	~ 2017 Census of Agriculture ~		
	Female Producers		
Kentucky			28 2 4
By The Numbers	<b>Cumberland County</b>		
http://kybtn.ca.uky.edu	Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant May, 2021	к	entucky: By The Num http://kybtn.ca.uky.e
The Kentucky: By the Numbers Data Series prov	ides access to county data to support local decision making. The entire	series is available at <u>http:/</u>	/kybtn.ca.uky.edu.
		<u>County</u>	<u>State</u>
nale Producer Characteristic			
Demographic data are only collected for a	up to 4 producers per farm)		
Number of Female Producers	with demographic data)	218	42,94
Number of Farms with Female	Producers	199	40,192
Land in Farms (acres)		47,642	5,223,08
Average Size of Farms	acres)	239	13
Age:			
Under 35		31	4,57
35 to 64		116	26,46
65 and Older		71	11,90
Female Producers whose			
Primary Occupation is	Farming	61	12,64
Primary Occupation is	other than Farming	157	30,29
New and Beginning Farmers		77	14,39
Days worked off the Farm:			
None		81	16,37
1 to 199 Days		32	, 9,18
200 Days or More		105	17,39
Percent of Farms with Female	Producers that		
Have Internet Access		70.0%	77.0%
Are Family Farms		98.0%	98.0%

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

To learn more about female producers in your county, go to:

https://www.nass.usda.gov/Publications/AgCensus/2017/Online\_Resources/Race,\_Ethnicity\_and\_Gender\_Profiles/Kentucky/

To learn more about female producers in the United States, go to:

https://www.nass.usda.gov/Publications/Highlights/2019/2017Census\_Female\_Producers.pdf

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. The entire series is online at http://kybtn.ca.uky.edu



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



comprised 5,223,082 acres and generated \$2,087,231,000 in sales.

The 2017 Census of Agriculture contained important changes that impact how producers are defined and counted.

A **producer** is "a person who is involved in making decisions for the farm operation." The Agriculture Census collected the total number of male and female producers, but additional demographic and other information were only collected for up to four producers per farm, including whether they were a principal producer. As stated in the questionnaire instructions: "A **principal producer** is the person in charge, such as a hired manager, business manager, or other person primarily responsible for the on-site, day to-day operation of the farm or ranch business." There may be more than one principal producer per farm. By contrast, only "one **primary producer** is designated per farm" and is comparable to the principal operator used in the 2012 Agriculture Census.



	<u>County</u>	<u>State</u>
Total Number of Producers		
Total Number of Female Producers	399	43,501
Percent of All Producers who are Female	27.2%	34.8%
Female Principal Producers (More than one principal producer may be designated per farm)		
Number of Female Principal Producers	232	27,212
Number of Farms with Female Principal Producers	225	26,215
Land in Farms (acres)	28,214	3,166,612

	~ 2017 Census of Agriculture ~		
	Female Producers		븫꼢븮
Kentucky	Deviers County		22,652)
By The Numbers	Daviess County		
http://kybtn.ca.uky.edu	Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant May, 2021		entucky: By The Numb http://kybtn.ca.uky.ec
The Kentucky: By the Numbers Data Series provide	es access to county data to support local decision making. The entire	series is available at <u>http://l</u>	<u>kybtn.ca.uky.edu</u> .
		<u>County</u>	<u>State</u>
male Producer Characteristics Demographic data are only collected for up	to 4 producers per farm)		
Number of Female Producers (wi	th demographic data)	397	42,946
Number of Farms with Female P	roducers	372	40,192
Land in Farms (acres)		49,290	5,223,082
Average Size of Farms (	acres)	133	130
Age:			
Under 35		29	4,57
35 to 64		281	26,469
65 and Older		87	11,900
Female Producers whose			
Primary Occupation is F	arming	100	12,64
Primary Occupation is o	ther than Farming	297	30,298
New and Beginning Farmers		153	14,399
Days worked off the Farm:			
None		139	16,37
1 to 199 Days		94	9,18
200 Days or More		164	17,394
Percent of Farms with Female P	roducers that		
Have Internet Access		80.0%	77.0%
Are Family Farms		97.0%	98.0%

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

To learn more about female producers in your county, go to:

https://www.nass.usda.gov/Publications/AgCensus/2017/Online\_Resources/Race,\_Ethnicity\_and\_Gender\_Profiles/Kentucky/

To learn more about female producers in the United States, go to:

https://www.nass.usda.gov/Publications/Highlights/2019/2017Census\_Female\_Producers.pdf

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. The entire series is online at http://kybtn.ca.uky.edu



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