

2022 Agriculture Profile Carroll County



Julie N. Zimmerman. Professor, Rural Sociology. Cameron McAlister, Graduate Assistant. August, 2024

In Kentucky, farming and agriculture ranges from large-scale irrigated cash grains operations in the western region to equine and general farm enterprises in central Kentucky and small-scale farming in eastern counties. The Census of Agriculture counts any farm from which "\$1,000 or more of agricultural products were produced and sold, or normally would have been sold, during the census year." 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").

For profiles with data on crops and livestock, go to:

https://www.nass.usda.gov/Publications/AgCensus/2022/Online_Resources/County_Profiles/Kentucky/index.php

	County	<u>State</u>
<u>Farms</u>		
Total number of farms	226	69,425
Average size of farm (acres)	195	179
Land in farms (acres)	44,115	12,431,190
Percent of land area in farms	<i>53.6%</i>	49.2%
Number of operations that are more than 50% owned by one producer's household and/or extended family	209	67,170
Principal Producers		
Total number of all principal producers	407	121,007
Age (Data collected for up to 4 producers per farm)		
Average age of principal producers	56.9	57.1
Number of principal producers who are under 35 years old	39	11,641
Sex		
Number of all principal producers who are male Percent of all principal producers who are male	258 <i>63.4%</i>	78,099 <i>64.5%</i>
Number of all principal producers who are female	149	42,908
Percent of all principal producers who are female	36.6%	35.5%
Race and Ethnicity (Data collected for up to 4 producers per farm)		
American Indian or Alaska Native	1	287
Asian Black or African American	1 0	170 493
Native Hawaiian or Other Pacific Islander	0	48
White	404	117,429
More than one race reported	0	705
Hispanic, Latino, or Spanish origin	4	934



~ Census of Agriculture ~ 2022 Agriculture Profile Carroll County



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

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	County	<u>State</u>
Principal Producers (continued)		
Work (Data collected for up to 4 producers per farm)		
Number of principal producers for whom primary occupation is farming	118	43,697
Percent of producers with farming as primary occupation	29.1%	36.1%
Length of Time Farming (Data collected for up to 4 producers per farm)		
Average number of years principal producer on present farm	20.5	20.7
Average number of years principal producer on any farm	23.2	23.2
<u>Internet</u>		
Number of farms with internet	149	52,449
Broadband	62	31,365
Dial-up	0	1,310
Cellular data plan	106	34,307
Satellite	40	7,083
Farm Production		
Market value of agricultural products sold	\$4,595,000	\$8,005,745,000
Market value of agricultural products sold (average per farm)	\$20,330	\$115,315
Market value of crops, incl nursery and greenhouse crops	\$2,596,000	\$3,791,358,000
Market value of livestock, poultry, and their products	\$1,999,000	\$4,214,388,000
Farms marketing food directly to consumers	12	2,944
Farms marketing food directly to retail markets, institutions, and food hubs for local or regionally branded products	8	1,480
Farms w/ processed or value-added agricultural products sold	4	996
Farms w/ income from agri-tourism and recreational services	8	711

n/a = data not disclosed to retain confidentiality.

These data are from the 2022 Census of Agriculture.

Additional data are available from the USDA's National Agricultural Statistics Service at:

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MARTIN-GATTON COLLEGE OF AGRICULTURE, FOOD AND ENVIRONMENT







2022 Agriculture Profile Carter County



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	County	<u>State</u>
<u>Farms</u>		
Total number of farms	681	69,425
Average size of farm (acres)	121	179
Land in farms (acres)	82,568	12,431,190
Percent of land area in farms	31.5%	49.2%
Number of operations that are more than 50% owned by one producer's household and/or extended family	669	67,170
Principal Producers		
Total number of all principal producers	1,134	121,007
Age (Data collected for up to 4 producers per farm)		
Average age of principal producers	57.6	57.1
Number of principal producers who are under 35 years old	88	11,641
Sex		
Number of all principal producers who are male Percent of all principal producers who are male	738 <i>65.1%</i>	78,099 <i>64.5%</i>
Number of all principal producers who are female	396	42,908
Percent of all principal producers who are female	34.9%	35.5%
Race and Ethnicity (Data collected for up to 4 producers per farm)		
American Indian or Alaska Native	0	287
Asian Black or African American	0 3	170 493
Native Hawaiian or Other Pacific Islander	0	48
White	1,106	117,429
More than one race reported	12	705
Hispanic, Latino, or Spanish origin	2	934



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	County	<u>State</u>
Principal Producers (continued)		
Work (Data collected for up to 4 producers per farm)		
Number of principal producers for whom primary occupation is farming	431	43,697
Percent of producers with farming as primary occupation	38.4%	36.1%
Length of Time Farming (Data collected for up to 4 producers per farm)		
Average number of years principal producer on present farm	21.3	20.7
Average number of years principal producer on any farm	23.7	23.2
<u>Internet</u>		
Number of farms with internet	497	52,449
Broadband	331	31,365
Dial-up	28	1,310
Cellular data plan	313	34,307
Satellite	47	7,083
Farm Production		
Market value of agricultural products sold	\$7,897,000	\$8,005,745,000
Market value of agricultural products sold (average per farm)	\$11,596	\$115,315
Market value of crops, incl nursery and greenhouse crops	\$3,740,000	\$3,791,358,000
Market value of livestock, poultry, and their products	\$4,157,000	\$4,214,388,000
Farms marketing food directly to consumers	33	2,944
Farms marketing food directly to retail markets, institutions, and food hubs for local or regionally branded products	13	1,480
Farms w/ processed or value-added agricultural products sold	5	996
Farms w/ income from agri-tourism and recreational services	10	711

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MARTIN-GATTON COLLEGE OF AGRICULTURE, FOOD AND ENVIRONMENT







2022 Agriculture Profile Casey County



Julie N. Zimmerman. Professor, Rural Sociology. Cameron McAlister, Graduate Assistant. August, 2024

In Kentucky, farming and agriculture ranges from large-scale irrigated cash grains operations in the western region to equine and general farm enterprises in central Kentucky and small-scale farming in eastern counties. The Census of Agriculture counts any farm from which "\$1,000 or more of agricultural products were produced and sold, or normally would have been sold, during the census year." 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").

For profiles with data on crops and livestock, go to:

https://www.nass.usda.gov/Publications/AgCensus/2022/Online_Resources/County_Profiles/Kentucky/index.php

	County	State
<u>Farms</u>		
Total number of farms	975	69,425
Average size of farm (acres)	194	179
Land in farms (acres)	188,753	12,431,190
Percent of land area in farms	66.4%	49.2%
Number of operations that are more than 50% owned by one producer's household and/or extended family	964	67,170
Principal Producers		
Total number of all principal producers	1,693	121,007
Age (Data collected for up to 4 producers per farm)		
Average age of principal producers	56.0	57.1
Number of principal producers who are under 35 years old	176	11,641
Sex		
Number of all principal producers who are male Percent of all principal producers who are male	1,116 <i>65.9%</i>	78,099 <i>64.5%</i>
Number of all principal producers who are female	577	42,908
Percent of all principal producers who are female	34.1%	35.5%
Race and Ethnicity (Data collected for up to 4 producers per farm)		
American Indian or Alaska Native	2	287
Asian Black or African American	2 1	170 493
Native Hawaiian or Other Pacific Islander	0	48
White	1,670	117,429
More than one race reported	7	705
Hispanic, Latino, or Spanish origin	8	934



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	County	<u>State</u>
cipal Producers (continued)		
Work (Data collected for up to 4 producers per farm)		
Number of principal producers for whom primary occupation is farming	599	43,697
Percent of producers with farming as primary occupation	35.6%	36.1%
Length of Time Farming (Data collected for up to 4 producers per farm)		
Average number of years principal producer on present farm	21.8	20.7
Average number of years principal producer on any farm	24.2	23.2
<u>net</u>		
Number of farms with internet	712	52,449
Broadband	491	31,365
Dial-up	27	1,310
Cellular data plan	442	34,307
Satellite	61	7,083
<u>Production</u>		
Market value of agricultural products sold	\$48,447,000	\$8,005,745,000
Market value of agricultural products sold (average per farm)	\$49,689	\$115,315
Market value of crops, incl nursery and greenhouse crops	\$23,413,000	\$3,791,358,000
Market value of livestock, poultry, and their products	\$25,034,000	\$4,214,388,000
Farms marketing food directly to consumers	29	2,944
Farms marketing food directly to retail markets, institutions, and food hubs for local or regionally branded products	37	1,480
Farms w/ processed or value-added agricultural products sold	9	996
Farms w/ income from agri-tourism and recreational services	0	711

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MARTIN-GATTON COLLEGE OF AGRICULTURE, FOOD AND ENVIRONMENT







2022 Agriculture Profile Christian County



Julie N. Zimmerman. Professor, Rural Sociology. Cameron McAlister, Graduate Assistant. August, 2024

In Kentucky, farming and agriculture ranges from large-scale irrigated cash grains operations in the western region to equine and general farm enterprises in central Kentucky and small-scale farming in eastern counties. The Census of Agriculture counts any farm from which "\$1,000 or more of agricultural products were produced and sold, or normally would have been sold, during the census year." 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").

For profiles with data on crops and livestock, go to:

https://www.nass.usda.gov/Publications/AgCensus/2022/Online_Resources/County_Profiles/Kentucky/index.php

	County	<u>State</u>
<u>Farms</u>		
Total number of farms	1,095	69,425
Average size of farm (acres)	315	179
Land in farms (acres) Percent of land area in farms	345,270 <i>75.2%</i>	12,431,190 <i>49.2%</i>
Number of operations that are more than 50% owned by one producer's household and/or extended family	1,050	67,170
Principal Producers		
Total number of all principal producers	1,859	121,007
Age (Data collected for up to 4 producers per farm)		
Average age of principal producers	56.4	57.1
Number of principal producers who are under 35 years old	224	11,641
Sex		
Number of all principal producers who are male Percent of all principal producers who are male	1,239 <i>66.6%</i>	78,099 <i>64.5%</i>
Number of all principal producers who are female Percent of all principal producers who are female	620 <i>33.4%</i>	42,908 <i>35.5%</i>
Race and Ethnicity (Data collected for up to 4 producers per farm)		
American Indian or Alaska Native Asian Black or African American	1 2 14	287 170 493
Native Hawaiian or Other Pacific Islander White	0 1,806	48 117,429
More than one race reported	4	705
Hispanic, Latino, or Spanish origin	12	934



~ Census of Agriculture ~ 2022 Agriculture Profile Christian County



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	County	<u>State</u>
Principal Producers (continued)		
Work (Data collected for up to 4 producers per farm)		
Number of principal producers for whom primary occupation is farming	757	43,697
Percent of producers with farming as primary occupation	41.4%	36.1%
Length of Time Farming (Data collected for up to 4 producers per farm)		
Average number of years principal producer on present farm	21.5	20.7
Average number of years principal producer on any farm	23.8	23.2
<u>Internet</u>		
Number of farms with internet	703	52,449
Broadband	300	31,365
Dial-up	16	1,310
Cellular data plan Satellite	498	34,307
Satellite	125	7,083
Farm Production		
Market value of agricultural products sold	\$263,771,000	\$8,005,745,000
Market value of agricultural products sold (average per farm)	\$240,887	\$115,315
Market value of crops, incl nursery and greenhouse crops	\$216,120,000	\$3,791,358,000
Market value of livestock, poultry, and their products	\$47,651,000	\$4,214,388,000
Farms marketing food directly to consumers	43	2,944
Farms marketing food directly to retail markets, institutions, and food hubs for local or regionally branded products	35	1,480
Farms w/ processed or value-added agricultural products sold	19	996
Farms w/ income from agri-tourism and recreational services	24	711

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2022 Agriculture Profile Clark County



Julie N. Zimmerman. Professor, Rural Sociology. Cameron McAlister, Graduate Assistant. August, 2024

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For profiles with data on crops and livestock, go to:

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	County	<u>State</u>
<u>Farms</u>		
Total number of farms	804	69,425
Average size of farm (acres)	169	179
Land in farms (acres) Percent of land area in farms	135,849 <i>84.1%</i>	12,431,190 <i>49.2%</i>
Number of operations that are more than 50% owned by one producer's household and/or extended family	765	67,170
Principal Producers		
Total number of all principal producers	1,359	121,007
Age (Data collected for up to 4 producers per farm)		
Average age of principal producers	57.4	57.1
Number of principal producers who are under 35 years old	147	11,641
Sex		
Number of all principal producers who are male Percent of all principal producers who are male	864 <i>63.6%</i>	78,099 <i>64.5%</i>
Number of all principal producers who are female Percent of all principal producers who are female	495 <i>36.4%</i>	42,908 <i>35.5%</i>
Race and Ethnicity (Data collected for up to 4 producers per farm)		
American Indian or Alaska Native Asian	2 0	287 170
Black or African American Native Hawaiian or Other Pacific Islander White	4 0 1,325	493 48 117,429
More than one race reported	18	705
Hispanic, Latino, or Spanish origin	15	934



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	County	<u>State</u>
cipal Producers (continued)		
Work (Data collected for up to 4 producers per farm)		
Number of principal producers for whom primary occupation is farming	513	43,697
Percent of producers with farming as primary occupation	38.0%	36.1%
Length of Time Farming (Data collected for up to 4 producers per farm)		
Average number of years principal producer on present farm	19.2	20.7
Average number of years principal producer on any farm	22.6	23.2
<u>net</u>		
Number of farms with internet	640	52,449
Broadband	302	31,365
Dial-up	30	1,310
Cellular data plan	454	34,307
Satellite	106	7,083
<u>Production</u>		
Market value of agricultural products sold	\$45,348,000	\$8,005,745,000
Market value of agricultural products sold (average per farm)	\$56,403	\$115,315
Market value of crops, incl nursery and greenhouse crops	\$14,689,000	\$3,791,358,000
Market value of livestock, poultry, and their products	\$30,660,000	\$4,214,388,000
Farms marketing food directly to consumers	65	2,944
Farms marketing food directly to retail markets, institutions, and food hubs for local or regionally branded products	20	1,480
Farms w/ processed or value-added agricultural products sold	20	996
Farms w/ income from agri-tourism and recreational services	5	711

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	County	<u>State</u>
<u>Farms</u>		
Total number of farms	178	69,425
Average size of farm (acres)	217	179
Land in farms (acres)	38,581	12,431,190
Percent of land area in farms	12.8%	49.2%
Number of operations that are more than 50% owned by one producer's household and/or extended family	177	67,170
Principal Producers		
Total number of all principal producers	304	121,007
Age (Data collected for up to 4 producers per farm)		
Average age of principal producers	58.3	57.1
Number of principal producers who are under 35 years old	19	11,641
Sex		
Number of all principal producers who are male Percent of all principal producers who are male	186 <i>61.2%</i>	78,099 <i>64.5%</i>
Number of all principal producers who are female	118	42,908
Percent of all principal producers who are female	38.8%	35.5%
Race and Ethnicity (Data collected for up to 4 producers per farm)		
American Indian or Alaska Native	0	287
Asian Black or African American	0	170 493
Native Hawaiian or Other Pacific Islander	0	48
White	286	117,429
More than one race reported	4	705
Hispanic, Latino, or Spanish origin	0	934



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	County	<u>State</u>
Principal Producers (continued)		
Work (Data collected for up to 4 producers per farm)		
Number of principal producers for whom primary occupation is farming	84	43,697
Percent of producers with farming as primary occupation	29.0%	36.1%
Length of Time Farming (Data collected for up to 4 producers per farm)		
Average number of years principal producer on present farm	22.8	20.7
Average number of years principal producer on any farm	23.8	23.2
Internet		
Number of farms with internet	122	52,449
Broadband	98	31,365
Dial-up	0	1,310
Cellular data plan	59	34,307
Satellite	9	7,083
Farm Production		
Market value of agricultural products sold	\$3,680,000	\$8,005,745,000
Market value of agricultural products sold (average per farm)	\$20,671	\$115,315
Market value of crops, incl nursery and greenhouse crops	\$2,741,000	\$3,791,358,000
Market value of livestock, poultry, and their products	\$939,000	\$4,214,388,000
Farms marketing food directly to consumers	19	2,944
Farms marketing food directly to retail markets, institutions, and food hubs for local or regionally branded products	3	1,480
Farms w/ processed or value-added agricultural products sold	5	996
Farms w/ income from agri-tourism and recreational services	7	711

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MARTIN-GATTON COLLEGE OF AGRICULTURE, FOOD AND ENVIRONMENT







2022 Agriculture Profile Clinton County



Julie N. Zimmerman. Professor, Rural Sociology. Cameron McAlister, Graduate Assistant. August, 2024

In Kentucky, farming and agriculture ranges from large-scale irrigated cash grains operations in the western region to equine and general farm enterprises in central Kentucky and small-scale farming in eastern counties. The Census of Agriculture counts any farm from which "\$1,000 or more of agricultural products were produced and sold, or normally would have been sold, during the census year." 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").

For profiles with data on crops and livestock, go to:

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	County	<u>State</u>
<u>Farms</u>		
Total number of farms	374	69,425
Average size of farm (acres)	150	179
Land in farms (acres) Percent of land area in farms	56,133 <i>44.5%</i>	12,431,190 <i>49.2%</i>
Number of operations that are more than 50% owned by one producer's household and/or extended family	355	67,170
Principal Producers		
Total number of all principal producers	616	121,007
Age (Data collected for up to 4 producers per farm)		
Average age of principal producers	58.5	57.1
Number of principal producers who are under 35 years old	65	11,641
Sex		
Number of all principal producers who are male Percent of all principal producers who are male	418 <i>67.9%</i>	78,099 <i>64.5%</i>
Number of all principal producers who are female Percent of all principal producers who are female	198 <i>32.1%</i>	42,908 <i>35.5%</i>
Race and Ethnicity (Data collected for up to 4 producers per farm)		
American Indian or Alaska Native Asian	0	287 170
Black or African American Native Hawaiian or Other Pacific Islander White	0 0 610	493 48
More than one race reported	2	117,429 705
Hispanic, Latino, or Spanish origin	1	934



~ Census of Agriculture ~ 2022 Agriculture Profile Clinton County



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

Julie N. Zimmerman. Professor, Rural Sociology. Cameron McAlister, Graduate Assistant. August, 2024

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	County	<u>State</u>
Principal Producers (continued)		
Work (Data collected for up to 4 producers per farm)		
Number of principal producers for whom primary occupation is farming	258	43,697
Percent of producers with farming as primary occupation	42.2%	36.1%
Length of Time Farming (Data collected for up to 4 producers per farm)		
Average number of years principal producer on present farm	23.4	20.7
Average number of years principal producer on any farm	26.8	23.2
Internet		
Number of farms with internet	273	52,449
Broadband	157	31,365
Dial-up	12	1,310
Cellular data plan	183	34,307
Satellite	37	7,083
Farm Production		
Market value of agricultural products sold	\$48,309,000	\$8,005,745,000
Market value of agricultural products sold (average per farm)	\$129,170	\$115,315
Market value of crops, incl nursery and greenhouse crops	\$5,261,000	\$3,791,358,000
Market value of livestock, poultry, and their products	\$43,048,000	\$4,214,388,000
Farms marketing food directly to consumers	2	2,944
Farms marketing food directly to retail markets, institutions, and food hubs for local or regionally branded products	11	1,480
Farms w/ processed or value-added agricultural products sold	1	996
Farms w/ income from agri-tourism and recreational services	0	711

n/a = data not disclosed to retain confidentiality.

These data are from the 2022 Census of Agriculture.

Additional data are available from the USDA's National Agricultural Statistics Service at:

https://www.nass.usda.gov/Publications/AgCensus/2022/

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MARTIN-GATTON COLLEGE OF AGRICULTURE, FOOD AND ENVIRONMENT







2022 Agriculture Profile Crittenden County



Julie N. Zimmerman. Professor, Rural Sociology. Cameron McAlister, Graduate Assistant. August, 2024

In Kentucky, farming and agriculture ranges from large-scale irrigated cash grains operations in the western region to equine and general farm enterprises in central Kentucky and small-scale farming in eastern counties. The Census of Agriculture counts any farm from which "\$1,000 or more of agricultural products were produced and sold, or normally would have been sold, during the census year." 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").

For profiles with data on crops and livestock, go to:

https://www.nass.usda.gov/Publications/AgCensus/2022/Online_Resources/County_Profiles/Kentucky/index.php

	County	<u>State</u>
<u>Farms</u>		
Total number of farms	512	69,425
Average size of farm (acres)	261	179
Land in farms (acres)	133,842	12,431,190
Percent of land area in farms	58.1%	49.2%
Number of operations that are more than 50% owned by one producer's household and/or extended family	485	67,170
Principal Producers		
Total number of all principal producers	882	121,007
Age (Data collected for up to 4 producers per farm)		
Average age of principal producers	55.9	57.1
Number of principal producers who are under 35 years old	98	11,641
Sex		
Number of all principal producers who are male Percent of all principal producers who are male	597 <i>67.7%</i>	78,099 <i>64.5%</i>
Number of all principal producers who are female	285	42,908
Percent of all principal producers who are female	32.3%	35.5%
Race and Ethnicity (Data collected for up to 4 producers per farm)		
American Indian or Alaska Native	1	287
Asian Black or African American	1 0	170 493
Native Hawaiian or Other Pacific Islander	0	48
White	868	117,429
More than one race reported	2	705
Hispanic, Latino, or Spanish origin	8	934



~ Census of Agriculture ~ 2022 Agriculture Profile Crittenden County



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

Julie N. Zimmerman. Professor, Rural Sociology. Cameron McAlister, Graduate Assistant. August, 2024

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	County	<u>State</u>
Principal Producers (continued)		
Work (Data collected for up to 4 producers per farm)		
Number of principal producers for whom primary occupation is farming	294	43,697
Percent of producers with farming as primary occupation	33.7%	36.1%
Length of Time Farming (Data collected for up to 4 producers per farm)		
Average number of years principal producer on present farm	19.9	20.7
Average number of years principal producer on any farm	21.8	23.2
<u>Internet</u>		
Number of farms with internet	318	52,449
Broadband	113	31,365
Dial-up	4	1,310
Cellular data plan Satellite	239 75	34,307 7,083
	/3	7,005
Farm Production		
Market value of agricultural products sold	\$64,544,000	\$8,005,745,000
Market value of agricultural products sold (average per farm)	\$126,062	\$115,315
Market value of crops, incl nursery and greenhouse crops	\$53,578,000	\$3,791,358,000
Market value of livestock, poultry, and their products	\$10,966,000	\$4,214,388,000
Farms marketing food directly to consumers	11	2,944
Farms marketing food directly to retail markets, institutions, and food hubs for local or regionally branded products	8	1,480
Farms w/ processed or value-added agricultural products sold	2	996
Farms w/ income from agri-tourism and recreational services	3	711

n/a = data not disclosed to retain confidentiality.

These data are from the 2022 Census of Agriculture.

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MARTIN-GATTON COLLEGE OF AGRICULTURE, FOOD AND ENVIRONMENT







2022 Agriculture Profile Cumberland County



Julie N. Zimmerman. Professor, Rural Sociology. Cameron McAlister, Graduate Assistant. August, 2024

In Kentucky, farming and agriculture ranges from large-scale irrigated cash grains operations in the western region to equine and general farm enterprises in central Kentucky and small-scale farming in eastern counties. The Census of Agriculture counts any farm from which "\$1,000 or more of agricultural products were produced and sold, or normally would have been sold, during the census year." 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").

For profiles with data on crops and livestock, go to:

https://www.nass.usda.gov/Publications/AgCensus/2022/Online_Resources/County_Profiles/Kentucky/index.php

	County	<u>State</u>
<u>Farms</u>		
Total number of farms	409	69,425
Average size of farm (acres)	227	179
Land in farms (acres)	92,797	12,431,190
Percent of land area in farms	47.5%	49.2%
Number of operations that are more than 50% owned by one producer's household and/or extended family	399	67,170
Principal Producers		
Total number of all principal producers	736	121,007
Age (Data collected for up to 4 producers per farm)		
Average age of principal producers	53.5	57.1
Number of principal producers who are under 35 years old	117	11,641
Sex		
Number of all principal producers who are male Percent of all principal producers who are male	465 <i>63.2%</i>	78,099 <i>64.5%</i>
Number of all principal producers who are female	271	42,908
Percent of all principal producers who are female	36.8%	35.5%
Race and Ethnicity (Data collected for up to 4 producers per farm)		
American Indian or Alaska Native	5	287
Asian Black or African American	0 1	170 493
Native Hawaiian or Other Pacific Islander	0	48
White	720	117,429
More than one race reported	8	705
Hispanic, Latino, or Spanish origin	0	934



~ Census of Agriculture ~ 2022 Agriculture Profile Cumberland County



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

Julie N. Zimmerman. Professor, Rural Sociology. Cameron McAlister, Graduate Assistant. August, 2024

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		· · ·
	<u>County</u>	<u>State</u>
pal Producers (continued)		
Work (Data collected for up to 4 producers per farm)		
Number of principal producers for whom primary occupation is farming	251	43,697
Percent of producers with farming as primary occupation	34.2%	36.1%
Length of Time Farming (Data collected for up to 4 producers per farm)		
Average number of years principal producer on present farm	17.2	20.7
Average number of years principal producer on any farm	20.6	23.2
<u>net</u>		
Number of farms with internet	341	52,449
Broadband	219	31,365
Dial-up	8	1,310
Cellular data plan	225	34,307
Satellite	26	7,083
<u>Production</u>		
Market value of agricultural products sold	\$10,704,000	\$8,005,745,000
Market value of agricultural products sold (average per farm)	\$26,172	\$115,315
Market value of crops, incl nursery and greenhouse crops	\$5,599,000	\$3,791,358,000
Market value of livestock, poultry, and their products	\$5,105,000	\$4,214,388,000
Farms marketing food directly to consumers	8	2,944
Farms marketing food directly to retail markets, institutions,	7	1,480
and food hubs for local or regionally branded products		
Farms w/ processed or value-added agricultural products sold	5	996
Farms w/ income from agri-tourism and recreational services	3	711

n/a = data not disclosed to retain confidentiality.

These data are from the 2022 Census of Agriculture.

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MARTIN-GATTON COLLEGE OF AGRICULTURE, FOOD AND ENVIRONMENT







2022 Agriculture Profile Daviess County



Julie N. Zimmerman. Professor, Rural Sociology. Cameron McAlister, Graduate Assistant. August, 2024

In Kentucky, farming and agriculture ranges from large-scale irrigated cash grains operations in the western region to equine and general farm enterprises in central Kentucky and small-scale farming in eastern counties. The Census of Agriculture counts any farm from which "\$1,000 or more of agricultural products were produced and sold, or normally would have been sold, during the census year." 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").

For profiles with data on crops and livestock, go to:

https://www.nass.usda.gov/Publications/AgCensus/2022/Online_Resources/County_Profiles/Kentucky/index.php

	County	<u>State</u>
<u>Farms</u>		
Total number of farms	974	69,425
Average size of farm (acres)	279	179
Land in farms (acres)	271,336	12,431,190
Percent of land area in farms	92.5%	49.2%
Number of operations that are more than 50% owned by one producer's household and/or extended family	931	67,170
Principal Producers		
Total number of all principal producers	1,697	121,007
Age (Data collected for up to 4 producers per farm)		
Average age of principal producers	56.1	57.1
Number of principal producers who are under 35 years old	130	11,641
Sex		
Number of all principal producers who are male Percent of all principal producers who are male	1,209 <i>71.2%</i>	78,099 <i>64.5%</i>
Number of all principal producers who are female	488	42,908
Percent of all principal producers who are female	28.8%	35.5%
Race and Ethnicity (Data collected for up to 4 producers per farm)		
American Indian or Alaska Native	0	287
Asian Black or African American	1 2	170 493
Native Hawaiian or Other Pacific Islander	0	48
White	1,689	117,429
More than one race reported	0	705
Hispanic, Latino, or Spanish origin	6	934



~ Census of Agriculture ~ 2022 Agriculture Profile Daviess County



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	<u>County</u>	<u>State</u>
Principal Producers (continued)		
Work (Data collected for up to 4 producers per farm)		
Number of principal producers for whom primary occupation is farming	594	43,697
Percent of producers with farming as primary occupation	35.1%	36.1%
Length of Time Farming (Data collected for up to 4 producers per farm)		
Average number of years principal producer on present farm	21.2	20.7
Average number of years principal producer on any farm	23.4	23.2
<u>Internet</u>		
Number of farms with internet	732	52,449
Broadband	289	31,365
Dial-up	16	1,310
Cellular data plan	538	34,307
Satellite	119	7,083
arm Production		
Market value of agricultural products sold	\$335,931,000	\$8,005,745,000
Market value of agricultural products sold (average per farm)	\$344,898	\$115,315
Market value of crops, incl nursery and greenhouse crops	\$203,336,000	\$3,791,358,000
Market value of livestock, poultry, and their products	\$132,594,000	\$4,214,388,000
Farms marketing food directly to consumers	37	2,944
Farms marketing food directly to retail markets, institutions, and food hubs for local or regionally branded products	27	1,480
Farms w/ processed or value-added agricultural products sold	8	996
Farms w/ income from agri-tourism and recreational services	1	711

n/a = data not disclosed to retain confidentiality.

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