

## 2022 Agriculture Profile Grant 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

	<b>County</b>	<u>State</u>
<u>Farms</u>		
Total number of farms	787	69,425
Average size of farm (acres)	108	179
Land in farms (acres)	84,737	12,431,190
Percent of land area in farms	51.3%	49.2%
Number of operations that are more than 50% owned by one producer's household and/or extended family	781	67,170
Principal Producers		
Total number of all principal producers	1,380	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	125	11,641
Sex		
Number of all principal producers who are male Percent of all principal producers who are male	871 <i>63.1%</i>	78,099 <i>64.5%</i>
Number of all principal producers who are female	509	42,908
Percent of all principal producers who are female	36.9%	35.5%
Race and Ethnicity (Data collected for up to 4 producers per farm)		
American Indian or Alaska Native	4	287
Asian Black or African American	3 2	170 493
Native Hawaiian or Other Pacific Islander	0	48
White	1,357	117,429
More than one race reported	13	705
Hispanic, Latino, or Spanish origin	3	934



# ~ Census of Agriculture ~ 2022 Agriculture Profile Grant 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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	<b>County</b>	<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	391	43,697
Percent of producers with farming as primary occupation	28.4%	36.1%
Length of Time Farming (Data collected for up to 4 producers per farm)		
Average number of years principal producer on present farm	21.1	20.7
Average number of years principal producer on any farm	23.1	23.2
<u>net</u>		
Number of farms with internet	621	52,449
Broadband	448	31,365
Dial-up	9	1,310
Cellular data plan	379	34,307
Satellite	56	7,083
1 Production		
Market value of agricultural products sold	\$9,627,000	\$8,005,745,000
Market value of agricultural products sold (average per farm)	\$12,232	\$115,315
Market value of crops, incl nursery and greenhouse crops	\$4,938,000	\$3,791,358,000
Market value of livestock, poultry, and their products	\$4,688,000	\$4,214,388,000
Farms marketing food directly to consumers	27	2,944
Farms marketing food directly to retail markets, institutions, and food hubs for local or regionally branded products	16	1,480
Farms w/ processed or value-added agricultural products sold	14	996
Farms w/ income from agri-tourism and recreational services	15	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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### Cooperative Extension Service

Agriculture and Natural Resources Family and Consumer Sciences 4-H Youth Development Community and Economic Development

#### MARTIN-GATTON COLLEGE OF AGRICULTURE, FOOD AND ENVIRONMENT







## 2022 Agriculture Profile Graves County



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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

	<b>County</b>	<b>State</b>
<u>Farms</u>		
Total number of farms	1,129	69,425
Average size of farm (acres)	227	179
Land in farms (acres)  Percent of land area in farms	255,830 <i>72.4%</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	1,104	67,170
Principal Producers		
Total number of all principal producers	1,825	121,007
Age (Data collected for up to 4 producers per farm)		
Average age of principal producers	57.1	57.1
Number of principal producers who are under 35 years old	183	11,641
Sex		
Number of all principal producers who are male Percent of all principal producers who are male	1,213 <i>66.5%</i>	78,099 <i>64.5%</i>
Number of all principal producers who are female Percent of all principal producers who are female	612 <i>33.5%</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	3 3 4	287 170 493
Native Hawaiian or Other Pacific Islander White	0 1,775	48 117,429
More than one race reported	8	705
Hispanic, Latino, or Spanish origin	25	934



# ~ Census of Agriculture ~ 2022 Agriculture Profile Graves County



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	<u>County</u>	<u>State</u>
pal Producers (continued)		
Nork (Data collected for up to 4 producers per farm)		
Number of principal producers for whom primary occupation is farming	643	43,697
Percent of producers with farming as primary occupation	35.9%	36.1%
Length of Time Farming (Data collected for up to 4 producers per farm)		
Average number of years principal producer on present farm	21.7	20.7
Average number of years principal producer on any farm	23.7	23.2
<u>net</u>		
Number of farms with internet	880	52,449
Broadband	661	31,365
Dial-up	13	1,310
Cellular data plan	533	34,307
Satellite	61	7,083
<u>Production</u>		
Market value of agricultural products sold	\$473,755,000	\$8,005,745,000
Market value of agricultural products sold (average per farm)	\$419,623	\$115,315
Market value of crops, incl nursery and greenhouse crops	\$140,864,000	\$3,791,358,000
Market value of livestock, poultry, and their products	\$332,891,000	\$4,214,388,000
Farms marketing food directly to consumers	24	2,944
Farms marketing food directly to retail markets, institutions, and food hubs for local or regionally branded products	7	1,480
Farms w/ processed or value-added agricultural products sold	8	996
Farms w/ income from agri-tourism and recreational services	12	711

n/a = data not disclosed to retain confidentiality.

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Agriculture and Natural Resources
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Community and Economic Development

#### MARTIN-GATTON COLLEGE OF AGRICULTURE, FOOD AND ENVIRONMENT







## 2022 Agriculture Profile Grayson 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

	<b>County</b>	<u>State</u>
<u>Farms</u>		
Total number of farms	1,283	69,425
Average size of farm (acres)	181	179
Land in farms (acres)  Percent of land area in farms	232,159 <i>72.7%</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	1,256	67,170
Principal Producers		
Total number of all principal producers	2,148	121,007
Age (Data collected for up to 4 producers per farm)		
Average age of principal producers	58.4	57.1
Number of principal producers who are under 35 years old	213	11,641
Sex		
Number of all principal producers who are male Percent of all principal producers who are male	1,435 <i>66.8%</i>	78,099 <i>64.5%</i>
Number of all principal producers who are female Percent of all principal producers who are female	713 <i>33.2%</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	5 4	287 170
Black or African American Native Hawaiian or Other Pacific Islander White	0 0 2,118	493 48 117,429
More than one race reported	2,116	705
Hispanic, Latino, or Spanish origin	12	934



# ~ Census of Agriculture ~ 2022 Agriculture Profile Grayson County



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	<b>County</b>	<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	784	43,697
Percent of producers with farming as primary occupation	36.6%	36.1%
Length of Time Farming (Data collected for up to 4 producers per farm)		
Average number of years principal producer on present farm	23.0	20.7
Average number of years principal producer on any farm	25.3	23.2
<u>Internet</u>		
Number of farms with internet	913	52,449
Broadband	637	31,365
Dial-up	27	1,310
Cellular data plan	572	34,307
Satellite	66	7,083
Farm Production		
Market value of agricultural products sold	\$82,704,000	\$8,005,745,000
Market value of agricultural products sold (average per farm)	\$64,461	\$115,315
Market value of crops, incl nursery and greenhouse crops	\$35,188,000	\$3,791,358,000
Market value of livestock, poultry, and their products	\$47,516,000	\$4,214,388,000
Farms marketing food directly to consumers	36	2,944
Farms marketing food directly to retail markets, institutions, and food hubs for local or regionally branded products	10	1,480
Farms w/ processed or value-added agricultural products sold	4	996
Farms w/ income from agri-tourism and recreational services	10	711

n/a = data not disclosed to retain confidentiality.

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## 2022 Agriculture Profile Green 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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	<b>County</b>	<u>State</u>
<u>Farms</u>		
Total number of farms	902	69,425
Average size of farm (acres)	161	179
Land in farms (acres)	145,130	12,431,190
Percent of land area in farms	79.3%	49.2%
Number of operations that are more than 50% owned by one producer's household and/or extended family	872	67,170
Principal Producers		
Total number of all principal producers	1,573	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	150	11,641
Sex		
Number of all principal producers who are male  Percent of all principal producers who are male	1,050 <i>66.8%</i>	78,099 <i>64.5%</i>
Number of all principal producers who are female	523	42,908
Percent of all principal producers who are female	33.2%	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	0 6	170 493
Native Hawaiian or Other Pacific Islander	0	48
White	1,543	117,429
More than one race reported	3	705
Hispanic, Latino, or Spanish origin	3	934



# ~ Census of Agriculture ~ 2022 Agriculture Profile Green County



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	<b>County</b>	<u>State</u>
ipal Producers (continued)		
Work (Data collected for up to 4 producers per farm)		
Number of principal producers for whom primary occupation is farming	479	43,697
Percent of producers with farming as primary occupation	30.8%	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	25.0	23.2
<u>rnet</u>		
Number of farms with internet	635	52,449
Broadband	411	31,365
Dial-up	25	1,310
Cellular data plan	404	34,307
Satellite	80	7,083
1 Production		
Market value of agricultural products sold	\$78,774,000	\$8,005,745,000
Market value of agricultural products sold (average per farm)	\$87,332	\$115,315
Market value of crops, incl nursery and greenhouse crops	\$51,219,000	\$3,791,358,000
Market value of livestock, poultry, and their products	\$27,555,000	\$4,214,388,000
Farms marketing food directly to consumers	20	2,944
Farms marketing food directly to retail markets, institutions,	11	1,480
and food hubs for local or regionally branded products		,
Farms w/ processed or value-added agricultural products sold	3	996
Farms w/ income from agri-tourism and recreational services	6	711

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#### MARTIN-GATTON COLLEGE OF AGRICULTURE, FOOD AND ENVIRONMENT







## 2022 Agriculture Profile Greenup 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:

https://www.nass.usda.gov/Publications/AgCensus/2022/Online\_Resources/County\_Profiles/Kentucky/index.php

	<b>County</b>	<u>State</u>
<u>Farms</u>		
Total number of farms	475	69,425
Average size of farm (acres)	152	179
Land in farms (acres)	72,288	12,431,190
Percent of land area in farms	32.8%	49.2%
Number of operations that are more than 50% owned by one producer's household and/or extended family	471	67,170
Principal Producers		
Total number of all principal producers	840	121,007
Age (Data collected for up to 4 producers per farm)		
Average age of principal producers	57.0	57.1
Number of principal producers who are under 35 years old	113	11,641
Sex		
Number of all principal producers who are male Percent of all principal producers who are male	527 <i>62.7%</i>	78,099 <i>64.5%</i>
Number of all principal producers who are female	313	42,908
Percent of all principal producers who are female	37.3%	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	6 0	170 493
Native Hawaiian or Other Pacific Islander	0	48
White	816	117,429
More than one race reported	1	705
Hispanic, Latino, or Spanish origin	2	934



# ~ Census of Agriculture ~ 2022 Agriculture Profile Greenup 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	325	43,697
Percent of producers with farming as primary occupation	39.5%	36.1%
Length of Time Farming (Data collected for up to 4 producers per farm)		
Average number of years principal producer on present farm	22.2	20.7
Average number of years principal producer on any farm	24.4	23.2
<u>Internet</u>		
Number of farms with internet	396	52,449
Broadband	246	31,365
Dial-up	13	1,310
Cellular data plan	252	34,307
Satellite	44	7,083
Farm Production		
Market value of agricultural products sold	\$6,604,000	\$8,005,745,000
Market value of agricultural products sold (average per farm)	\$13,903	\$115,315
Market value of crops, incl nursery and greenhouse crops	\$4,172,000	\$3,791,358,000
Market value of livestock, poultry, and their products	\$2,432,000	\$4,214,388,000
Farms marketing food directly to consumers	27	2,944
Farms marketing food directly to retail markets, institutions, and food hubs for local or regionally branded products	5	1,480
Farms w/ processed or value-added agricultural products sold	3	996
Farms w/ income from agri-tourism and recreational services	1	711

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#### MARTIN-GATTON COLLEGE OF AGRICULTURE, FOOD AND ENVIRONMENT







## 2022 Agriculture Profile Hancock 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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	<b>County</b>	<u>State</u>
<u>Farms</u>		
Total number of farms	328	69,425
Average size of farm (acres)	147	179
Land in farms (acres)	48,270	12,431,190
Percent of land area in farms	40.2%	49.2%
Number of operations that are more than 50% owned by one producer's household and/or extended family	320	67,170
Principal Producers		
Total number of all principal producers	625	121,007
Age (Data collected for up to 4 producers per farm)		
Average age of principal producers	53.7	57.1
Number of principal producers who are under 35 years old	83	11,641
Sex		
Number of all principal producers who are male Percent of all principal producers who are male	404 <i>64.6%</i>	78,099 <i>64.5%</i>
Number of all principal producers who are female	221	42,908
Percent of all principal producers who are female	35.4%	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 0	170 493
Native Hawaiian or Other Pacific Islander	0	48
White	599	117,429
More than one race reported	0	705
Hispanic, Latino, or Spanish origin	8	934



# ~ Census of Agriculture ~ 2022 Agriculture Profile Hancock 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	158	43,697
Percent of producers with farming as primary occupation	26.4%	36.1%
Length of Time Farming (Data collected for up to 4 producers per farm)		
Average number of years principal producer on present farm	18.7	20.7
Average number of years principal producer on any farm	21.4	23.2
<u>Internet</u>		
Number of farms with internet	223	52,449
Broadband	75	31,365
Dial-up	9	1,310
Cellular data plan	162	34,307
Satellite	64	7,083
Farm Production		
Market value of agricultural products sold	\$26,221,000	\$8,005,745,000
Market value of agricultural products sold (average per farm)	\$79,942	\$115,315
Market value of crops, incl nursery and greenhouse crops	\$19,065,000	\$3,791,358,000
Market value of livestock, poultry, and their products	\$7,156,000	\$4,214,388,000
Farms marketing food directly to consumers	14	2,944
Farms marketing food directly to retail markets, institutions, and food hubs for local or regionally branded products	9	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.

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## 2022 Agriculture Profile Hardin 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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	<b>County</b>	<u>State</u>
<u>Farms</u>		
Total number of farms	1,255	69,425
Average size of farm (acres)	150	179
Land in farms (acres)  Percent of land area in farms	188,728 <i>47.3%</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	1,213	67,170
Principal Producers		
Total number of all principal producers	2,263	121,007
Age (Data collected for up to 4 producers per farm)		
Average age of principal producers	58.2	57.1
Number of principal producers who are under 35 years old	138	11,641
Sex		
Number of all principal producers who are male Percent of all principal producers who are male	1,462 <i>64.6%</i>	78,099 <i>64.5%</i>
Number of all principal producers who are female Percent of all principal producers who are female	801 <i>35.4%</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	9	287 170
Black or African American Native Hawaiian or Other Pacific Islander White	7 2 2,133	493 48 117,429
More than one race reported	6	705
Hispanic, Latino, or Spanish origin	29	934



# ~ Census of Agriculture ~ 2022 Agriculture Profile Hardin 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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	<b>County</b>	<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	803	43,697
Percent of producers with farming as primary occupation	37.1%	36.1%
Length of Time Farming (Data collected for up to 4 producers per farm)		
Average number of years principal producer on present farm	22.2	20.7
Average number of years principal producer on any farm	24.1	23.2
<u>Internet</u>		
Number of farms with internet	1,006	52,449
Broadband	676	31,365
Dial-up	53	1,310
Cellular data plan	679	34,307
Satellite	111	7,083
Farm Production		
Market value of agricultural products sold	\$81,020,000	\$8,005,745,000
Market value of agricultural products sold (average per farm)	\$64,557	\$115,315
Market value of crops, incl nursery and greenhouse crops	\$56,402,000	\$3,791,358,000
Market value of livestock, poultry, and their products	\$24,617,000	\$4,214,388,000
Farms marketing food directly to consumers	62	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	24	996
Farms w/ income from agri-tourism and recreational services	7	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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### Cooperative Extension Service

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## 2022 Agriculture Profile Harlan 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

	<b>County</b>	<u>State</u>
<u>Farms</u>		
Total number of farms	37	69,425
Average size of farm (acres)	277	179
Land in farms (acres)  Percent of land area in farms	10,233 <i>3.4%</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	35	67,170
Principal Producers		
Total number of all principal producers	81	121,007
Age (Data collected for up to 4 producers per farm)		
Average age of principal producers	57.5	57.1
Number of principal producers who are under 35 years old	4	11,641
Sex		
Number of all principal producers who are male Percent of all principal producers who are male	50 <i>61.7%</i>	78,099 <i>64.5%</i>
Number of all principal producers who are female Percent of all principal producers who are female	31 <i>38.3%</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	0 0 0	287 170 493
Native Hawaijan or Other Pacific Islander	0	48
White	77	117,429
More than one race reported	2	705
Hispanic, Latino, or Spanish origin	0	934



# ~ Census of Agriculture ~ 2022 Agriculture Profile Harlan 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	16	43,697
Percent of producers with farming as primary occupation	20.3%	36.1%
Length of Time Farming (Data collected for up to 4 producers per farm)		
Average number of years principal producer on present farm	12.7	20.7
Average number of years principal producer on any farm	22.1	23.2
<u>Internet</u>		
Number of farms with internet	31	52,449
Broadband	19	31,365
Dial-up	3	1,310
Cellular data plan	20	34,307
Satellite	8	7,083
Farm Production		
Market value of agricultural products sold	\$577,000	\$8,005,745,000
Market value of agricultural products sold (average per farm)	\$15,590	\$115,315
Market value of crops, incl nursery and greenhouse crops	\$504,000	\$3,791,358,000
Market value of livestock, poultry, and their products	\$73,000	\$4,214,388,000
Farms marketing food directly to consumers	5	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	0	996
Farms w/ income from agri-tourism and recreational services	0	711
Farms marketing food directly to retail markets, institutions, and food hubs for local or regionally branded products  Farms w/ processed or value-added agricultural products sold	3	1,480 996

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 Harrison 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:

https://www.nass.usda.gov/Publications/AgCensus/2022/Online\_Resources/County\_Profiles/Kentucky/index.php

	<b>County</b>	<b>State</b>
<u>Farms</u>		
Total number of farms	1,051	69,425
Average size of farm (acres)	156	179
Land in farms (acres)	164,233	12,431,190
Percent of land area in farms	83.8%	49.2%
Number of operations that are more than 50% owned by one producer's household and/or extended family	1,014	67,170
Principal Producers		
Total number of all principal producers	1,884	121,007
Age (Data collected for up to 4 producers per farm)		
Average age of principal producers	55.5	57.1
Number of principal producers who are under 35 years old	245	11,641
Sex		
Number of all principal producers who are male Percent of all principal producers who are male	1,121 <i>59.5%</i>	78,099 <i>64.5%</i>
Number of all principal producers who are female	763	42,908
Percent of all principal producers who are female	40.5%	35.5%
Race and Ethnicity (Data collected for up to 4 producers per farm)		
American Indian or Alaska Native	12	287
Asian Black or African American	2 4	170 493
Native Hawaiian or Other Pacific Islander	0	48
White	1,838	117,429
More than one race reported	14	705
Hispanic, Latino, or Spanish origin	13	934



# ~ Census of Agriculture ~ 2022 Agriculture Profile Harrison County



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	<b>County</b>	<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	755	43,697
Percent of producers with farming as primary occupation	40.4%	36.1%
Length of Time Farming (Data collected for up to 4 producers per farm)		
Average number of years principal producer on present farm	19.7	20.7
Average number of years principal producer on any farm	23.4	23.2
<u>Internet</u>		
Number of farms with internet	820	52,449
Broadband	232	31,365
Dial-up	13	1,310
Cellular data plan	605	34,307
Satellite	224	7,083
Farm Production		
Market value of agricultural products sold	\$35,290,000	\$8,005,745,000
Market value of agricultural products sold (average per farm)	\$33,578	\$115,315
Market value of crops, incl nursery and greenhouse crops	\$19,988,000	\$3,791,358,000
Market value of livestock, poultry, and their products	\$15,302,000	\$4,214,388,000
Farms marketing food directly to consumers	44	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	31	996
Farms w/ income from agri-tourism and recreational services	8	711

n/a = data not disclosed to retain confidentiality.

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#### MARTIN-GATTON COLLEGE OF AGRICULTURE, FOOD AND ENVIRONMENT







## 2022 Agriculture Profile Hart 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

	<b>County</b>	<u>State</u>
<u>Farms</u>		
Total number of farms	1,283	69,425
Average size of farm (acres)	132	179
Land in farms (acres)	169,858	12,431,190
Percent of land area in farms	64.3%	49.2%
Number of operations that are more than 50% owned by one producer's household and/or extended family	1,253	67,170
Principal Producers		
Total number of all principal producers	2,230	121,007
Age (Data collected for up to 4 producers per farm)		
Average age of principal producers	55.6	57.1
Number of principal producers who are under 35 years old	218	11,641
Sex		
Number of all principal producers who are male  Percent of all principal producers who are male	1,402 <i>62.9%</i>	78,099 <i>64.5%</i>
Number of all principal producers who are female	828	42,908
Percent of all principal producers who are female	37.1%	35.5%
Race and Ethnicity (Data collected for up to 4 producers per farm)		
American Indian or Alaska Native Asian	2 3	287 170
Black or African American	9	493
Native Hawaiian or Other Pacific Islander	1	48
White	2,172	117,429
More than one race reported	14	705
Hispanic, Latino, or Spanish origin	6	934



# ~ Census of Agriculture ~ 2022 Agriculture Profile Hart 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	790	43,697
Percent of producers with farming as primary occupation	35.9%	36.1%
Length of Time Farming (Data collected for up to 4 producers per farm)		
Average number of years principal producer on present farm	18.6	20.7
Average number of years principal producer on any farm	21.6	23.2
<u>Internet</u>		
Number of farms with internet	839	52,449
Broadband	634	31,365
Dial-up	29	1,310
Cellular data plan	546	34,307
Satellite	29	7,083
Farm Production		
Market value of agricultural products sold	\$51,639,000	\$8,005,745,000
Market value of agricultural products sold (average per farm)	\$40,249	\$115,315
Market value of crops, incl nursery and greenhouse crops	\$31,519,000	\$3,791,358,000
Market value of livestock, poultry, and their products	\$20,121,000	\$4,214,388,000
Farms marketing food directly to consumers	39	2,944
Farms marketing food directly to retail markets, institutions, and food hubs for local or regionally branded products	16	1,480
Farms w/ processed or value-added agricultural products sold	8	996
Farms w/ income from agri-tourism and recreational services	9	711

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