Kentucky:	~ Agriculture 2007 ~	C	COOPERATIVE EXTENSION SERVICE
By The Numbers	Logan County	I	
Department of Community and Leadership Development University of Kentucky	Julie N. Zimmerman and Cecil J. Shelton Department of Community and Leadership Development June, 2009		RSITY OF KENTUC Illege of Agriculture
the horse farms and general counties. Every 5 years, th Census of Agriculture. Fo including internet access	From the large scale irrigated cash grains operation farm enterprises of central Kentucky, to the smatche USDA's National Agricultural Statistics Server 2007, the Census of Agriculture collected data farm energy generation, and community-support For more on the Census of Agriculture, go to: w.agcensus.usda.gov/Publications/2007/incom	all scale farmin vice (NASS) co on a range of orted agricultur	ng of eastern onducts the new topics
	is a series of county profiles produced on an occasional making. The entire series is available online at http://ww		-
		County	State
<u>Farms</u>		*	
<u>Farms</u> Total Number of Farms (2007)	1,172	85,260
Total Number of Farms (2007			
Total Number of Farms (2007	7)	1,172	85,260
Total Number of Farms (2007 Land in Farms (in acres) (200	7) n acres) (2007)	1,172 289,931	85,260 13,993,121
Total Number of Farms (2007 Land in Farms (in acres) (200 Median Size of Farm (i Average Size of Farm (7) n acres) (2007)	1,172 289,931 87	85,260 13,993,121 80
Total Number of Farms (2007 Land in Farms (in acres) (200 Median Size of Farm (i Average Size of Farm (<u>Farm Operators</u>	7) n acres) (2007) in acres) (2007)	1,172 289,931 87	85,260 13,993,121 80 164
Total Number of Farms (2007 Land in Farms (in acres) (200 Median Size of Farm (i Average Size of Farm (<u>Farm Operators</u> Total Number of Principal Op Number of Principal Fa	7) n acres) (2007) in acres) (2007) erators (2007) arm Operators for whom Principal	1,172 289,931 87 247 1,172	85,260 13,993,121 80 164 85,260
Total Number of Farms (2007 Land in Farms (in acres) (200 Median Size of Farm (i Average Size of Farm (<u>Farm Operators</u> Total Number of Principal Op Number of Principal Fa Occupation is Farming	7) n acres) (2007) in acres) (2007) erators (2007) urm Operators for whom Principal (2007)	1,172 289,931 87 247 1,172 478	85,260 13,993,121 80 164 85,260 33,935
Total Number of Farms (2007 Land in Farms (in acres) (200 Median Size of Farm (i Average Size of Farm (<u>Farm Operators</u> Total Number of Principal Op Number of Principal Fa Occupation is Farming	7) n acres) (2007) in acres) (2007) erators (2007) arm Operators for whom Principal	1,172 289,931 87 247 1,172	85,260 13,993,121 80 164 85,260 33,935
Total Number of Farms (2007 Land in Farms (in acres) (200 Median Size of Farm (i Average Size of Farm (Farm Operators Total Number of Principal Op Number of Principal Fa Occupation is Farming	7) n acres) (2007) in acres) (2007) erators (2007) arm Operators for whom Principal (2007) perators Working any Days off Farm (2007)	1,172 289,931 87 247 1,172 478	85,260 13,993,12 80 164 85,260 33,935 56,104
Total Number of Farms (2007 Land in Farms (in acres) (200 Median Size of Farm (i Average Size of Farm (Farm Operators Total Number of Principal Op Number of Principal Fa Occupation is Farming Number of Principle Op	7) n acres) (2007) in acres) (2007) erators (2007) arm Operators for whom Principal (2007) perators Working any Days off Farm (2007) ole Operator (2007)	1,172 289,931 87 247 1,172 478 734	85,260 13,993,12 80 164 85,260 33,935 56,104
Total Number of Farms (2007 Land in Farms (in acres) (200 Median Size of Farm (i Average Size of Farm (Farm Operators Total Number of Principal Op Number of Principal Fa Occupation is Farming Number of Principle Op	7) n acres) (2007) in acres) (2007) erators (2007) arm Operators for whom Principal (2007) perators Working any Days off Farm (2007) ole Operator (2007)	1,172 289,931 87 247 1,172 478 734	85,260 13,993,121 80 164 85,260 33,935 56,104 56.3
Total Number of Farms (2007 Land in Farms (in acres) (200 Median Size of Farm (i Average Size of Farm (Farm Operators Total Number of Principal Op Number of Principal Fa Occupation is Farming Number of Principle Op Average Age of Princip	7) n acres) (2007) in acres) (2007) erators (2007) arm Operators for whom Principal (2007) perators Working any Days off Farm (2007) ole Operator (2007)	1,172 289,931 87 247 1,172 478 734 56.1	85,260 13,993,121 80 164 85,260 33,935 56,104 56.5 76,150
Total Number of Farms (2007 Land in Farms (in acres) (200 Median Size of Farm (i Average Size of Farm (Farm Operators Total Number of Principal Op Number of Principal Fa Occupation is Farming Number of Principle Op Average Age of Princip Number of Principle Op Male (2007)	7) n acres) (2007) in acres) (2007) erators (2007) arm Operators for whom Principal (2007) perators Working any Days off Farm (2007) ole Operator (2007)	1,172 289,931 87 247 1,172 478 734 56.1 1,071	85,260 13,993,121 80

	< Continued from front side >		
entucky:	~ Agriculture 2007 ~	E	OPERATIVE XTENSION SERVICE
By The Numbers	Logan County		TK
Department of Community and Leadership Development University of Kentucky	Julie N. Zimmerman and Cecil J. Shelton Department of Community and Leadership Development June, 2008		ITY OF KENTUCK ge of Agriculture
enure (continued)		<u>County</u>	<u>Sta</u>
Number of Farms Par	t Owners (2007)	244	16,53
Number of Farms Ter	nants (2007)	53	3,28
arm Workers			
Number of Hired Worke	ers (2007)	1,107	74,49
Hired Worker Payroll (i	n 1,000s) (2007)	\$4,810	\$322,16
anna Duaduation			
arm Production Expenses			
-	xpenses (in 1,000s) (2007)	\$70,498	\$3,930,24
	tion Expenses (average per farm) (2007)	\$60,152	\$46,09
Products Sold			
Market Value of Pr	oducts Sold (in 1,000s) (2007)	\$80,988	\$4,824,56
Market Value of A (2007)	gricultural Products Sold (average per farm)	\$69,102	\$56,58
Net Cash Income			
Net Cash Farm Inc	ome of Operation (average per farm) (2007)	\$18,938	\$15,07
More data	These data are from the 2007 Census of Agricu are available from the National Agricultural Sta http://www.agcensus.usda.gov/		t:

Kentucky:	~ Agriculture 2007 ~		OOPERATIVE EXTENSION SERVICE		
By The Numbers	Lyon County	1	IK		
Department of Community and Leadership Development University of Kentucky	Julie N. Zimmerman and Cecil J. Shelton Department of Community and Leadership Development June, 2009		RSITY OF KENTUCKY llege of Agriculture		
the horse farms and general counties. Every 5 years, th Census of Agriculture. For including internet access,	June, 2009 In Kentucky, farming ranges from the large scale irrigated cash grains operations of the western region, to the horse farms and general farm enterprises of central Kentucky, to the small scale farming of eastern counties. Every 5 years, the USDA's National Agricultural Statistics Service (NASS) conducts the Census of Agriculture. For 2007, the Census of Agriculture collected data on a range of new topics including internet access, farm energy generation, and community-supported agriculture (CSA). For more on the Census of Agriculture, go to: http://www.agcensus.usda.gov/Publications/2007/index.asp				
	is a series of county profiles produced on an occasional making. The entire series is available online at http://w				
<u>Farms</u>		County	State		
Total Number of Farms (2007))	270	85,260		
Land in Farms (in acres) (2007	7)	54,152	13,993,121		
Median Size of Farm (in	n acres) (2007)	93	80		
Average Size of Farm (in acres) (2007)	201	164		
Farm Operators					
Total Number of Principal Op	erators (2007)	270	85,260		
1	rm Operators for whom Principal	106	22.025		
Occupation is Farming	(2007) Derators Working any Days off Farm (2007)	106 161	33,935 56,104		
Number of Timespie Of	berators working any Days on Parin (2007)	101	50,104		
Average Age of Princip	le Operator (2007)	60.4	56.5		
Number of Principle Op	perators who are:				
Male (2007)		232	76,150		
Female (2007)		38	9,110		
<u>Tenure</u>					
Number of Farms Ful	ll Owners (2007)	221	65,445		

< Continued from front side >		
Centucky: ~ Agriculture 2007 ~	E	OPERATIVE XTENSION SERVICE
By The Numbers Lyon County	T	IK
Department of Community and Leadership Development Julie N. Zimmerman and Cecil J. Shelton University of Kentucky Department of Community and Leadership Development June, 2008		ITY OF KENTUCK ge of Agriculture
<u>Cenure</u> (continued)	<u>County</u>	Stat
Number of Farms Part Owners (2007)	44	16,53
Number of Farms Tenants (2007)	5	3,28
Farm Workers		
Number of Hired Workers (2007)	183	74,49
Hired Worker Payroll (in 1,000s) (2007)	\$719	\$322,16
<u>Sarm Production</u> <u>Expenses</u>		
Total Production Expenses (in 1,000s) (2007)	\$6,362	\$3,930,24
Total Farm Production Expenses (average per farm) (2007)	\$23,564	\$46,09
Products Sold		
Market Value of Products Sold (in 1,000s) (2007)	\$6,668	\$4,824,56
Market Value of Agricultural Products Sold (average per farm) (2007)	\$24,697	\$56,58
Net Cash Income		
Net Cash Farm Income of Operation (average per farm) (2007)	\$5,715	\$15,07
These data are from the 2007 Census of Agricu		
More data are available from the National Agricultural Sta	itistics Service a	1:

Kentucky:	~ Agriculture 2007 ~	COOPERATIVE EXTENSION SERVICE
By The Numbers	McCracken County	UK
Department of Community and Leadership Development University of Kentucky	Julie N. Zimmerman and Cecil J. Shelton Department of Community and Leadership Development June, 2009	UNIVERSITY OF KENTUCKY College of Agriculture
the horse farms and genera counties. Every 5 years,	s from the large scale irrigated cash grains operation I farm enterprises of central Kentucky, to the small the USDA's National Agricultural Statistics Service for 2007, the Census of Agriculture collected data of	scale farming of eastern e (NASS) conducts the

For more on the Census of Agriculture, go to: http://www.agcensus.usda.gov/Publications/2007/index.asp

including internet access, farm energy generation, and community-supported agriculture (CSA).

"Kentucky: By the Numbers" is a series of county profiles produced on an occasional basis which are developed to support local decision making. The entire series is available online at http://www.ca.uky.edu/snarl.

	County	<u>State</u>
<u>Farms</u>		
Total Number of Farms (2007)	483	85,260
Land in Farms (in acres) (2007)	75,341	13,993,121
Median Size of Farm (in acres) (2007)	51	80
Average Size of Farm (in acres) (2007)	156	164
Farm Operators		
Total Number of Principal Operators (2007)	483	85,260
Number of Principal Farm Operators for whom Principal Occupation is Farming (2007)	173	33,935
Number of Principle Operators Working any Days off Farm (2007)	315	56,104
Average Age of Principle Operator (2007)	57.3	56.5
Number of Principle Operators who are:		
Male (2007)	401	76,150
Female (2007)	82	9,110
Tenure		
Number of Farms Full Owners (2007)	354	65,445

	60	
~ Agriculture 2007 ~	E	OPERATIVE XTENSION SERVICE
McCracken County	1	IK
Julie N. Zimmerman and Cecil J. Shelton Department of Community and Leadership Development June, 2008		ITY OF KENTUCK ge of Agriculture
	<u>County</u>	Stat
Owners (2007)	110	16,53
	19	3,28
rs (2007)	360	74,49
1,000s) (2007)	\$1,141	\$322,16
penses (in 1,000s) (2007)	\$17,553	\$3,930,24
on Expenses (average per farm) (2007)	\$36,343	\$46,09
oducts Sold (in 1,000s) (2007)	\$20,973	\$4,824,56
ricultural Products Sold (average per farm)	\$43,422	\$56,58
		. ,
me of Operation (average per farm) (2007)	\$11,489	\$15,07
		t:
	Julie N. Zimmerman and Cecil J. Shelton Department of Community and Leadership Development June, 2008 Owners (2007) ants (2007) rs (2007) rs (2007) 1,000s) (2007) penses (in 1,000s) (2007) ton Expenses (average per farm) (2007) oducts Sold (in 1,000s) (2007) ricultural Products Sold (average per farm) ome of Operation (average per farm) (2007) These data are from the 2007 Census of Agricu	Julie N. Zimmerman and Cecil J. Shelton Department of Community and Leadership Development June, 2008 UNIVERS Collection Owners (2007) 110 ants (2007) 19 rs (2007) 360 1,000s) (2007) \$1,141 penses (in 1,000s) (2007) \$17,553 ion Expenses (average per farm) (2007) \$36,343 oducts Sold (in 1,000s) (2007) \$20,973 ricultural Products Sold (average per farm) \$43,422 ome of Operation (average per farm) (2007) \$11,489 These data are from the 2007 Census of Agriculture. are available from the National Agricultural Statistics Service a

Kentucky:	~ Agriculture 2007 ~	C	COOPERATIVE EXTENSION SERVICE
By The Numbers	McCreary County	1	IK
Department of Community and Leadership Development University of Kentucky	Julie N. Zimmerman and Cecil J. Shelton Department of Community and Leadership Development June, 2009		RSITY OF KENTUCKY llege of Agriculture
the horse farms and general counties. Every 5 years, t Census of Agriculture. Fo including internet access http://ww	from the large scale irrigated cash grains operation farm enterprises of central Kentucky, to the smatche USDA's National Agricultural Statistics Server or 2007, the Census of Agriculture collected data s, farm energy generation, and community-suppor For more on the Census of Agriculture, go to: ww.agcensus.usda.gov/Publications/2007/inc	all scale farmin vice (NASS) co to on a range of prted agricultur dex.asp	ng of eastern onducts the new topics re (CSA).
	<i>" is a series of county profiles produced on an occasional making. The entire series is available online at</i> http://www.com/architec.com/ar	ww.ca.uky.edu/s	snarl.
<u>Farms</u>		<u>County</u>	<u>State</u>
Total Number of Farms (200 [°]	7		
Total Number of Parins (200	()	139	85,260
Land in Farms (in acres) (200		139 15,056	85,260 13,993,121
)7)		
Land in Farms (in acres) (200)7) in acres) (2007)	15,056	13,993,121
Land in Farms (in acres) (200 Median Size of Farm ()7) in acres) (2007)	15,056 55	13,993,121 80
Land in Farms (in acres) (200 Median Size of Farm (Average Size of Farm)7) in acres) (2007) (in acres) (2007)	15,056 55	13,993,121 80
Land in Farms (in acres) (200 Median Size of Farm (Average Size of Farm <u>Farm Operators</u> Total Number of Principal Op Number of Principal F	07) in acres) (2007) (in acres) (2007) perators (2007) farm Operators for whom Principal	15,056 55 108 139	13,993,121 80 164 85,260
Land in Farms (in acres) (200 Median Size of Farm (Average Size of Farm <u>Farm Operators</u> Total Number of Principal Op Number of Principal F Occupation is Farming	07) in acres) (2007) (in acres) (2007) perators (2007) farm Operators for whom Principal	15,056 55 108	13,993,121 80 164
Land in Farms (in acres) (200 Median Size of Farm (Average Size of Farm <u>Farm Operators</u> Total Number of Principal Op Number of Principal F Occupation is Farming	07) in acres) (2007) (in acres) (2007) perators (2007) farm Operators for whom Principal g (2007) Operators Working any Days off Farm (2007)	15,056 55 108 139 50	13,993,121 80 164 85,260 33,935
Land in Farms (in acres) (200 Median Size of Farm (Average Size of Farm <u>Farm Operators</u> Total Number of Principal Op Number of Principal F Occupation is Farming Number of Principle O	07) in acres) (2007) (in acres) (2007) perators (2007) farm Operators for whom Principal g (2007) Operators Working any Days off Farm (2007) ple Operator (2007)	15,056 55 108 139 50 88	13,993,121 80 164 85,260 33,935 56,104
Land in Farms (in acres) (200 Median Size of Farm (Average Size of Farm <u>Farm Operators</u> Total Number of Principal Op Number of Principal F Occupation is Farming Number of Principle O Average Age of Princi	07) in acres) (2007) (in acres) (2007) perators (2007) farm Operators for whom Principal g (2007) Operators Working any Days off Farm (2007) ple Operator (2007)	15,056 55 108 139 50 88	13,993,121 80 164 85,260 33,935 56,104
Land in Farms (in acres) (200 Median Size of Farm (Average Size of Farm Farm Operators Total Number of Principal Op Number of Principal F Occupation is Farming Number of Principle O Average Age of Princip	07) in acres) (2007) (in acres) (2007) perators (2007) farm Operators for whom Principal g (2007) Operators Working any Days off Farm (2007) ple Operator (2007)	15,056 55 108 139 50 88 57.2	13,993,121 80 164 85,260 33,935 56,104 56.5
Land in Farms (in acres) (200 Median Size of Farm (Average Size of Farm Farm Operators Total Number of Principal Op Number of Principal F Occupation is Farming Number of Principle O Average Age of Princi Number of Principle O Male (2007)	07) in acres) (2007) (in acres) (2007) perators (2007) farm Operators for whom Principal g (2007) Operators Working any Days off Farm (2007) ple Operator (2007)	15,056 55 108 139 50 88 57.2 127	13,993,121 80 164 85,260 33,935 56,104 56.5 76,150

	< Continued from front side >		
Tentucky:	~ Agriculture 2007 ~	E	OPERATIVE XTENSION SERVICE
By The Numbers	McCreary County	1	TK
Department of Community and Leadership Development University of Kentucky	Julie N. Zimmerman and Cecil J. Shelton Department of Community and Leadership Development June, 2008		ITY OF KENTUCK ge of Agriculture
<u>'enure</u> (continued)		<u>County</u>	<u>Stat</u>
Number of Farms Part	Owners (2007)	35	16,53
Number of Farms Tena	ants (2007)	3	3,28
arm Workers			
Number of Hired Worker	rs (2007)	57	74,49
Hired Worker Payroll (in	red Worker Payroll (in 1,000s) (2007)		\$322,16
arm Production			
Expenses			
Total Production Ex	penses (in 1,000s) (2007)	\$1,569	\$3,930,24
Total Farm Producti	on Expenses (average per farm) (2007)	\$11,288	\$46,09
Products Sold			
Market Value of Pro	oducts Sold (in 1,000s) (2007)	\$912	\$4,824,56
Market Value of Ag (2007)	ricultural Products Sold (average per farm)	\$6,559	\$56,58
Net Cash Income			
Net Cash Farm Inco	me of Operation (average per farm) (2007)	-\$4,002	\$15,07
More data	These data are from the 2007 Census of Agricu are available from the National Agricultural Sta		.t:

Kentucky:	~ Agriculture 2007 ~	С	OOPERATIVE EXTENSION SERVICE
By The Numbers	McLean County	1	
Department of Community and Leadership Development University of Kentucky	Julie N. Zimmerman and Cecil J. Shelton Department of Community and Leadership Development June, 2009		RSITY OF KENTUC llege of Agriculture
the horse farms and genera counties. Every 5 years, Census of Agriculture. F	from the large scale irrigated cash grains operation l farm enterprises of central Kentucky, to the smatche USDA's National Agricultural Statistics Serv or 2007, the Census of Agriculture collected data s, farm energy generation, and community-support	all scale farmin vice (NASS) co on a range of	ng of eastern onducts the new topics
http://w	For more on the Census of Agriculture, go to: ww.agcensus.usda.gov/Publications/2007/inc	dex.asp	
	s" is a series of county profiles produced on an occasional n making. The entire series is available online at http://ww		-
Farms		<u>County</u>	State
<u>Farms</u> Total Number of Farms (200	17)	<u>County</u> 419	<u>State</u> 85,260
Total Number of Farms (200	07)	419	85,260
Total Number of Farms (200 Land in Farms (in acres) (20	07) (in acres) (2007)	419 144,193	85,260 13,993,121
Total Number of Farms (200 Land in Farms (in acres) (20 Median Size of Farm Average Size of Farm	07) (in acres) (2007)	419 144,193 84	85,260 13,993,121 80
Total Number of Farms (200 Land in Farms (in acres) (20 Median Size of Farm Average Size of Farm <u>Farm Operators</u>	07) (in acres) (2007) (in acres) (2007)	419 144,193 84	85,260 13,993,121 80
Total Number of Farms (200 Land in Farms (in acres) (20 Median Size of Farm Average Size of Farm <u>Farm Operators</u> Total Number of Principal C	07) (in acres) (2007) (in acres) (2007) Pperators (2007) Farm Operators for whom Principal	419 144,193 84 344	85,260 13,993,121 80 164
Total Number of Farms (200 Land in Farms (in acres) (20 Median Size of Farm Average Size of Farm <u>Farm Operators</u> Total Number of Principal C Number of Principal I Occupation is Farmin	07) (in acres) (2007) (in acres) (2007) Pperators (2007) Farm Operators for whom Principal	419 144,193 84 344 419	85,260 13,993,121 80 164 85,260
Total Number of Farms (200 Land in Farms (in acres) (20 Median Size of Farm Average Size of Farm <u>Farm Operators</u> Total Number of Principal C Number of Principal I Occupation is Farmin	07) (in acres) (2007) (in acres) (2007) Perators (2007) Farm Operators for whom Principal g (2007) Operators Working any Days off Farm (2007)	419 144,193 84 344 419 217	85,260 13,993,121 80 164 85,260 33,935
Total Number of Farms (200 Land in Farms (in acres) (20 Median Size of Farm Average Size of Farm <u>Farm Operators</u> Total Number of Principal C Number of Principal I Occupation is Farmin Number of Principle (07) (in acres) (2007) (in acres) (2007) Operators (2007) Farm Operators for whom Principal g (2007) Operators Working any Days off Farm (2007) iple Operator (2007)	419 144,193 84 344 419 217 231	85,260 13,993,121 80 164 85,260 33,935 56,104
Total Number of Farms (200 Land in Farms (in acres) (20 Median Size of Farm Average Size of Farm <u>Farm Operators</u> Total Number of Principal C Number of Principal I Occupation is Farmin Number of Principle (Average Age of Princ	07) (in acres) (2007) (in acres) (2007) Operators (2007) Farm Operators for whom Principal g (2007) Operators Working any Days off Farm (2007) iple Operator (2007)	419 144,193 84 344 419 217 231	85,260 13,993,121 80 164 85,260 33,935 56,104
Total Number of Farms (200 Land in Farms (in acres) (20 Median Size of Farm Average Size of Farm Farm Operators Total Number of Principal C Number of Principal I Occupation is Farmin Number of Principle (Average Age of Princ Number of Principle (07) (in acres) (2007) (in acres) (2007) Pperators (2007) Farm Operators for whom Principal g (2007) Operators Working any Days off Farm (2007) iple Operator (2007) Operators who are:	419 144,193 84 344 419 217 231 56.0	85,260 13,993,121 80 164 85,260 33,935 56,104 56.5
Total Number of Farms (200 Land in Farms (in acres) (20 Median Size of Farm Average Size of Farm Farm Operators Total Number of Principal C Number of Principal I Occupation is Farmin Number of Principle (Average Age of Princ Number of Principle (Male (2007)	07) (in acres) (2007) (in acres) (2007) Pperators (2007) Farm Operators for whom Principal g (2007) Operators Working any Days off Farm (2007) iple Operator (2007) Operators who are:	419 144,193 84 344 419 217 231 56.0 390	85,260 13,993,121 80 164 85,260 33,935 56,104 56,5 76,150

	< Continued from front side >		
Kentucky:	~ Agriculture 2007 ~		OPERATIVE XTENSION SERVICE
By The Numbers	McLean County	1	IK
Department of Community and Leadership Development University of Kentucky	Julie N. Zimmerman and Cecil J. Shelton Department of Community and Leadership Development June, 2008	0111110110	ITY OF KENTUCK ge of Agriculture
<u>[enure</u> (continued)		<u>County</u>	Stat
Number of Farms Par	t Owners (2007)	137	16,53
Number of Farms Ter		23	3,28
arm Workers			
Number of Hired Worke	ers (2007)	642	74,49
Hired Worker Payroll (i	n 1,000s) (2007)	\$4,190 \$32	
arm Production			
Expenses			
Total Production E	xpenses (in 1,000s) (2007)	\$117,470	\$3,930,24
Total Farm Produc	tion Expenses (average per farm) (2007)	\$280,359	\$46,09
Products Sold			
Market Value of Pr	roducts Sold (in 1,000s) (2007)	\$161,060	\$4,824,56
Market Value of A (2007)	gricultural Products Sold (average per farm)	\$384,390	\$56,58
Net Cash Income			
Net Cash Farm Inc	ome of Operation (average per farm) (2007)	\$113,398	\$15,07
More data	These data are from the 2007 Census of Agric are available from the National Agricultural St		t:
	http://www.agcensus.usda.gov/		

Kentucky:	~ Agriculture 2007 ~		COOPERATIVE EXTENSION SERVICE
By The Numbers	Madison County	٦	
Department of Community and Leadership Development University of Kentucky	Julie N. Zimmerman and Cecil J. Shelton Department of Community and Leadership Development June, 2009		U o K ENTUCKY llege of Agriculture
the horse farms and general counties. Every 5 years, th Census of Agriculture. Fo	from the large scale irrigated cash grains operations farm enterprises of central Kentucky, to the snue USDA's National Agricultural Statistics Ser 2007, the Census of Agriculture collected dat, farm energy generation, and community-supp	nall scale farmin vice (NASS) co a on a range of	ng of eastern onducts the new topics
	For more on the Census of Agriculture, go to: w.agcensus.usda.gov/Publications/2007/ir	ndex.asp	
2 2	' is a series of county profiles produced on an occasiona making. The entire series is available online at http://w		*
Farms		<u>County</u>	State
Total Number of Farms (2007	')	1,328	85,260
Land in Farms (in acres) (200	7)	218,194	13,993,121
Median Size of Farm (i	n acres) (2007)	75	80
Average Size of Farm ((in acres) (2007)	164	164
Farm Operators			
Total Number of Principal Op	perators (2007)	1,328	85,260
Number of Principal Fa Occupation is Farming	arm Operators for whom Principal (2007)	552	33,935
Number of Principle O	perators Working any Days off Farm (2007)	888	56,104
Average Age of Princip	ble Operator (2007)	57.8	56.5
Number of Principle O	perators who are:		
Male (2007)	-	1,175	76,150
Female (2007)		153	9,110
<u>Tenure</u>			
Number of Farms Fu	ll Owners (2007)	973	65,445
I			1

< Continued from front side >			
Kentucky:	~ Agriculture 2007 ~		OPERATIVE XTENSION SERVICE
By The Numbers	Madison County	1	TK
Department of Community and Leadership Development University of Kentucky	Julie N. Zimmerman and Cecil J. Shelton Department of Community and Leadership Development June, 2008		JTY OF KENTUCK ge of Agriculture
Tenure (continued)		<u>County</u>	<u>Star</u>
Number of Farms Par	t Owners (2007)	286	16,53
Number of Farms Ter	nants (2007)	69	3,28
Farm Workers			
Number of Hired Work	ers (2007)	1,144	74,49
Hired Worker Payroll (i	n 1,000s) (2007)	\$2,805	\$322,16
Farm Production			
Expenses			
Total Production E	xpenses (in 1,000s) (2007)	\$42,222	\$3,930,24
Total Farm Produc	tion Expenses (average per farm) (2007)	\$31,794	\$46,09
Products Sold			
Market Value of Pa	roducts Sold (in 1,000s) (2007)	\$42,488	\$4,824,56
Market Value of A (2007)	gricultural Products Sold (average per farm)	\$31,994	\$56,58
Net Cash Income			
Net Cash Farm Inc	ome of Operation (average per farm) (2007)	\$2,358	\$15,07
More data	These data are from the 2007 Census of Agricu are available from the National Agricultural Sta		.t:
	http://www.agcensus.usda.gov/		

By The Numbers	<u>Magoffin County</u>	1	IK
Department of Community and Leadership Development University of Kentucky	Julie N. Zimmerman and Cecil J. Shelton Department of Community and Leadership Development June, 2009		RSITY OF KENTUCI
the horse farms and general f counties. Every 5 years, th Census of Agriculture. For	com the large scale irrigated cash grains operation farm enterprises of central Kentucky, to the small e USDA's National Agricultural Statistics Serv 2007, the Census of Agriculture collected data farm energy generation, and community-suppo	all scale farminice (NASS) co on a range of	ng of eastern onducts the new topics
	For more on the Census of Agriculture, go to: w.agcensus.usda.gov/Publications/2007/inc	dex.asp	
	is a series of county profiles produced on an occasional naking. The entire series is available online at http://ww		•
Farms		<u>County</u>	<u>State</u>
		170	05.000
Total Number of Farms (2007)		470	85,260
Total Number of Farms (2007) Land in Farms (in acres) (2007		470 61,620	85,260 13,993,121
	<i>'</i>)		13,993,121
Land in Farms (in acres) (2007	7) n acres) (2007)	61,620	
Land in Farms (in acres) (2007 Median Size of Farm (in	7) n acres) (2007)	61,620 90	13,993,121 80
Land in Farms (in acres) (2007 Median Size of Farm (in Average Size of Farm (i	7) n acres) (2007) n acres) (2007)	61,620 90	13,993,121 80
Land in Farms (in acres) (2007 Median Size of Farm (ir Average Size of Farm (i Farm Operators Total Number of Principal Ope	7) n acres) (2007) n acres) (2007) erators (2007) rm Operators for whom Principal	61,620 90 131	13,993,121 80 164 85,260
Land in Farms (in acres) (2007 Median Size of Farm (ir Average Size of Farm (i Farm Operators Total Number of Principal Ope Number of Principal Far Occupation is Farming (7) n acres) (2007) n acres) (2007) erators (2007) rm Operators for whom Principal	61,620 90 131 470	13,993,121 80 164 85,260 33,935
Land in Farms (in acres) (2007 Median Size of Farm (in Average Size of Farm (i Farm Operators Total Number of Principal Ope Number of Principal Far Occupation is Farming (7) n acres) (2007) n acres) (2007) erators (2007) rm Operators for whom Principal (2007) werators Working any Days off Farm (2007)	61,620 90 131 470 127	13,993,121 80 164
Land in Farms (in acres) (2007 Median Size of Farm (in Average Size of Farm (i Farm Operators Total Number of Principal Ope Number of Principal Fan Occupation is Farming (Number of Principle Op	7) n acres) (2007) n acres) (2007) erators (2007) rm Operators for whom Principal (2007) berators Working any Days off Farm (2007) le Operator (2007)	61,620 90 131 470 127 283	13,993,121 80 164 85,260 33,935 56,104
Land in Farms (in acres) (2007 Median Size of Farm (in Average Size of Farm (i Farm Operators Total Number of Principal Ope Number of Principal Far Occupation is Farming (Number of Principle Op Average Age of Princip	7) n acres) (2007) n acres) (2007) erators (2007) rm Operators for whom Principal (2007) berators Working any Days off Farm (2007) le Operator (2007)	61,620 90 131 470 127 283	13,993,121 80 164 85,260 33,935 56,104
Land in Farms (in acres) (2007 Median Size of Farm (in Average Size of Farm (i Farm Operators Total Number of Principal Ope Number of Principal Far Occupation is Farming (Number of Principle Op Average Age of Princip Number of Principle Op	7) n acres) (2007) n acres) (2007) erators (2007) rm Operators for whom Principal (2007) berators Working any Days off Farm (2007) le Operator (2007)	61,620 90 131 470 127 283 53.4	13,993,121 80 164 85,260 33,935 56,104 56.5
Land in Farms (in acres) (2007 Median Size of Farm (in Average Size of Farm (in Farm Operators Total Number of Principal Ope Number of Principal Far Occupation is Farming (Number of Principle Op Average Age of Princip Number of Principle Op Male (2007)	7) n acres) (2007) n acres) (2007) erators (2007) rm Operators for whom Principal (2007) berators Working any Days off Farm (2007) le Operator (2007)	61,620 90 131 470 127 283 53.4 418	13,993,121 80 164 85,260 33,935 56,104 56.5 76,150

~ Agriculture 2007 ~	CO	
Agriculture 2007	EZ	OPERATIVE XTENSION SERVICE
Magoffin County	I	TK
Julie N. Zimmerman and Cecil J. Shelton Department of Community and Leadership Development June, 2008		ITY OF KENTUCK ge of Agriculture
	<u>County</u>	<u>Stat</u>
Owners (2007)	68	16,53
nts (2007)	24	3,28
s (2007)	404	74,49
1,000s) (2007)	\$223	\$322,16
penses (in 1,000s) (2007)	\$3,621	\$3,930,24
on Expenses (average per farm) (2007)	\$7,704	\$46,09
ducts Sold (in 1,000s) (2007)	\$1,823	\$4,824,56
icultural Products Sold (average per farm)	\$3,878	\$56,58
ne of Operation (average per farm) (2007)	-\$3,019	\$15,07
-		.t:
	Department of Community and Leadership Development June, 2008 Owners (2007) nts (2007) s (2007) s (2007) 1,000s) (2007) penses (in 1,000s) (2007) on Expenses (average per farm) (2007) ducts Sold (in 1,000s) (2007) icultural Products Sold (average per farm) me of Operation (average per farm) (2007) These data are from the 2007 Census of Agricu	Department of Community and Leadership Development June, 2008CountyOwners (2007)68nts (2007)24s (2007)4041,000s) (2007)\$223penses (in 1,000s) (2007)\$3,621on Expenses (average per farm) (2007)\$7,704ducts Sold (in 1,000s) (2007)\$1,823ricultural Products Sold (average per farm)\$3,878me of Operation (average per farm) (2007)-\$3,019These data are from the 2007 Census of Agriculture. re available from the National Agricultural Statistics Service a

Kentucky:	~ Agriculture 2007 ~		OOPERATIVE EXTENSION SERVICE
By The Numbers	Marion County	1	
Department of Community and Leadership Development University of Kentucky	Julie N. Zimmerman and Cecil J. Shelton Department of Community and Leadership Development June, 2009		RSITY OF KENTUCI
the horse farms and general a counties. Every 5 years, th Census of Agriculture. For including internet access,	rom the large scale irrigated cash grains operati farm enterprises of central Kentucky, to the sma le USDA's National Agricultural Statistics Serv 2007, the Census of Agriculture collected data farm energy generation, and community-suppo	all scale farmin vice (NASS) co a on a range of	ng of eastern onducts the new topics
	For more on the Census of Agriculture, go to: w.agcensus.usda.gov/Publications/2007/ind	dex.asp	
	is a series of county profiles produced on an occasional making. The entire series is available online at http://ww		-
F		<u>County</u>	State
<u>Farms</u> Total Number of Farms (2007)		
Total Number of Farms (2007)		1,055	85,260
Total Number of Farms (2007) Land in Farms (in acres) (2007)	7)	1,055 160,684	85,260 13,993,121
Total Number of Farms (2007) Land in Farms (in acres) (2007) Median Size of Farm (in	7) n acres) (2007)	1,055 160,684 90	85,260 13,993,121 80
Total Number of Farms (2007) Land in Farms (in acres) (2007)	7) n acres) (2007)	1,055 160,684	85,260 13,993,121
Total Number of Farms (2007) Land in Farms (in acres) (2007) Median Size of Farm (in	7) n acres) (2007)	1,055 160,684 90	85,260 13,993,121 80
Total Number of Farms (2007) Land in Farms (in acres) (2007) Median Size of Farm (in Average Size of Farm (in	7) n acres) (2007) in acres) (2007)	1,055 160,684 90	85,260 13,993,121 80
Total Number of Farms (2007) Land in Farms (in acres) (2007) Median Size of Farm (in Average Size of Farm (in Farm Operators Total Number of Principal Op- Number of Principal Fa	7) n acres) (2007) in acres) (2007) erators (2007) rm Operators for whom Principal	1,055 160,684 90 152 1,055	85,260 13,993,121 80 164 85,260
Total Number of Farms (2007) Land in Farms (in acres) (2007) Median Size of Farm (in Average Size of Farm (in Average Size of Farm (in Farm Operators Total Number of Principal Open Number of Principal Fa Occupation is Farming	7) n acres) (2007) in acres) (2007) erators (2007) rm Operators for whom Principal	1,055 160,684 90 152	85,260 13,993,121 80 164
Total Number of Farms (2007) Land in Farms (in acres) (2007) Median Size of Farm (in Average Size of Farm (in Average Size of Farm (in Farm Operators Total Number of Principal Open Number of Principal Fa Occupation is Farming	7) n acres) (2007) in acres) (2007) erators (2007) rm Operators for whom Principal (2007) perators Working any Days off Farm (2007)	1,055 160,684 90 152 1,055 418	85,260 13,993,121 80 164 85,260 33,935
Total Number of Farms (2007) Land in Farms (in acres) (2007) Median Size of Farm (in Average Size of Farm (in Average Size of Farm (in Farm Operators Total Number of Principal Op- Number of Principal Fa Occupation is Farming Number of Principle Op	7) n acres) (2007) in acres) (2007) erators (2007) rm Operators for whom Principal (2007) berators Working any Days off Farm (2007) le Operator (2007)	1,055 160,684 90 152 1,055 418 747	85,260 13,993,121 80 164 85,260 33,935 56,104
Total Number of Farms (2007) Land in Farms (in acres) (2007) Median Size of Farm (in Average Size of Farm (in Average Size of Farm (in Average Size of Farm (in Average Size of Farm) Number of Principal Op Number of Principal Fa Occupation is Farming Number of Principle Op Average Age of Princip	7) n acres) (2007) in acres) (2007) erators (2007) rm Operators for whom Principal (2007) berators Working any Days off Farm (2007) le Operator (2007)	1,055 160,684 90 152 1,055 418 747	85,260 13,993,121 80 164 85,260 33,935 56,104
Total Number of Farms (2007) Land in Farms (in acres) (2007) Median Size of Farm (in Average Size of Farm (in Average Size of Farm (in Average Size of Farm (in Farm Operators Total Number of Principal Op Number of Principal Fa Occupation is Farming Number of Principle Op Average Age of Princip	7) n acres) (2007) in acres) (2007) erators (2007) rm Operators for whom Principal (2007) berators Working any Days off Farm (2007) le Operator (2007)	1,055 160,684 90 152 1,055 418 747 54.8	85,260 13,993,121 80 164 85,260 33,935 56,104 56.5
Total Number of Farms (2007) Land in Farms (in acres) (2007) Median Size of Farm (in Average Size of Farm (in Average Size of Farm (in Farm Operators Total Number of Principal Op- Number of Principal Fa Occupation is Farming Number of Principle Op Average Age of Princip Number of Principle Op Mumber of Principle Op	7) n acres) (2007) in acres) (2007) erators (2007) rm Operators for whom Principal (2007) berators Working any Days off Farm (2007) le Operator (2007)	1,055 160,684 90 152 1,055 418 747 54.8 984	85,260 13,993,121 80 164 85,260 33,935 56,104 56.5 76,150

< Continued from front side >			
Centucky:	~ Agriculture 2007 ~	E	OPERATIVE XTENSION SERVICE
By The Numbers	Marion County	1	IK
Department of Community and Leadership Development University of Kentucky	Julie N. Zimmerman and Cecil J. Shelton Department of Community and Leadership Development June, 2008		ITY OF KENTUCK ge of Agriculture
<u>[enure</u> (continued)		<u>County</u>	<u>Stat</u>
Number of Farms Par	t Owners (2007)	183	16,53
Number of Farms Ter	nants (2007)	38	3,28
Farm Workers			
Number of Hired Worke	ers (2007)	1,022	74,49
Hired Worker Payroll (i	n 1,000s) (2007)	\$2,099	\$322,16
arm Production			
<u>Expenses</u>			
Total Production E	xpenses (in 1,000s) (2007)	\$31,085	\$3,930,24
Total Farm Produc	tion Expenses (average per farm) (2007)	\$29,465	\$46,09
Products Sold			
Market Value of Pr	roducts Sold (in 1,000s) (2007)	\$39,653	\$4,824,56
Market Value of A (2007)	gricultural Products Sold (average per farm)	\$37,586	\$56,58
Net Cash Income			
Net Cash Farm Inc	ome of Operation (average per farm) (2007)	\$10,807	\$15,07
More data	These data are from the 2007 Census of Agricu are available from the National Agricultural Sta		t:

Kentucky:	~ Agriculture 2007 ~		OOPERATIVE EXTENSION SERVICE
By The Numbers	Marshall County	1	
Department of Community and			
Leadership Development University of Kentucky	Julie N. Zimmerman and Cecil J. Shelton Department of Community and Leadership Development June, 2009	01.11.10	RSITY OF KENTUCK llege of Agriculture
the horse farms and general counties. Every 5 years, t Census of Agriculture. For	from the large scale irrigated cash grains operation farm enterprises of central Kentucky, to the sma he USDA's National Agricultural Statistics Serv or 2007, the Census of Agriculture collected data s, farm energy generation, and community-suppo	all scale farminice (NASS) co on a range of	ng of eastern onducts the new topics
http://wv	For more on the Census of Agriculture, go to: w.agcensus.usda.gov/Publications/2007/inc	dex.asp	
	" is a series of county profiles produced on an occasional a making. The entire series is available online at http://ww		-
		· · · · · · · · · · · · · · · · · · ·	
		<u>County</u>	<u>State</u>
<u>Farms</u>		<u>County</u>	<u>State</u>
<u>Farms</u> Total Number of Farms (200'	7)	<u>County</u> 867	<u>State</u> 85,260
Total Number of Farms (2007)7)	867	85,260
Total Number of Farms (200' Land in Farms (in acres) (200)7) in acres) (2007)	867 97,712	85,260 13,993,121
Total Number of Farms (200 Land in Farms (in acres) (200 Median Size of Farm ()7) in acres) (2007)	867 97,712 53	85,260 13,993,121 80
Total Number of Farms (200 Land in Farms (in acres) (200 Median Size of Farm (Average Size of Farm	07) in acres) (2007) (in acres) (2007)	867 97,712 53	85,260 13,993,121 80
Total Number of Farms (200 Land in Farms (in acres) (200 Median Size of Farm (Average Size of Farm <u>Farm Operators</u> Total Number of Principal Op	07) in acres) (2007) (in acres) (2007) perators (2007) arm Operators for whom Principal	867 97,712 53 113	85,260 13,993,121 80 164
Total Number of Farms (200 Land in Farms (in acres) (200 Median Size of Farm (Average Size of Farm <u>Farm Operators</u> Total Number of Principal Op Number of Principal F Occupation is Farming	07) in acres) (2007) (in acres) (2007) perators (2007) arm Operators for whom Principal	867 97,712 53 113 867	85,260 13,993,121 80 164 85,260
Total Number of Farms (200 Land in Farms (in acres) (200 Median Size of Farm (Average Size of Farm <u>Farm Operators</u> Total Number of Principal Op Number of Principal F Occupation is Farming	07) in acres) (2007) (in acres) (2007) perators (2007) arm Operators for whom Principal (2007) operators Working any Days off Farm (2007)	867 97,712 53 113 867 243	85,260 13,993,121 80 164 85,260 33,935
Total Number of Farms (200 Land in Farms (in acres) (200 Median Size of Farm (Average Size of Farm <u>Farm Operators</u> Total Number of Principal Op Number of Principal F Occupation is Farming Number of Principle C	07) in acres) (2007) (in acres) (2007) perators (2007) arm Operators for whom Principal (2007) operators Working any Days off Farm (2007) ple Operator (2007)	867 97,712 53 113 867 243 535	85,260 13,993,121 80 164 85,260 33,935 56,104
Total Number of Farms (200 Land in Farms (in acres) (200 Median Size of Farm (Average Size of Farm <u>Farm Operators</u> Total Number of Principal Op Number of Principal F Occupation is Farming Number of Principle C Average Age of Princi	07) in acres) (2007) (in acres) (2007) perators (2007) arm Operators for whom Principal (2007) operators Working any Days off Farm (2007) ple Operator (2007)	867 97,712 53 113 867 243 535	85,260 13,993,121 80 164 85,260 33,935 56,104
Total Number of Farms (200 Land in Farms (in acres) (200 Median Size of Farm (Average Size of Farm Farm Operators Total Number of Principal Op Number of Principal F Occupation is Farming Number of Principle C Average Age of Princi	07) in acres) (2007) (in acres) (2007) perators (2007) arm Operators for whom Principal (2007) operators Working any Days off Farm (2007) ple Operator (2007)	867 97,712 53 113 867 243 535 59.4	85,260 13,993,121 80 164 85,260 33,935 56,104 56.5
Total Number of Farms (200 Land in Farms (in acres) (200 Median Size of Farm (Average Size of Farm Farm Operators Total Number of Principal Op Number of Principal F Occupation is Farming Number of Principle C Average Age of Princi Number of Principle C Male (2007)	07) in acres) (2007) (in acres) (2007) perators (2007) arm Operators for whom Principal (2007) operators Working any Days off Farm (2007) ple Operator (2007)	867 97,712 53 113 867 243 535 59.4 756	85,260 13,993,121 80 164 85,260 33,935 56,104 56.5 76,150

\sim		CC	OPERATIVE
Centucky:	~ Agriculture 2007 ~	E	XTENSION SERVICE
By The Numbers	Marshall County		TK
Department of Community and Leadership Development University of Kentucky	Julie N. Zimmerman and Cecil J. Shelton Department of Community and Leadership Development June, 2008		JTY OF KENTUCKY ge of Agriculture
<u>Cenure</u> (continued)		<u>County</u>	<u>Stat</u>
Number of Farms Pa	art Owners (2007)	168	16,53
Number of Farms T	enants (2007)	18	3,28
Farm Workers			
Number of Hired Wor	kers (2007)	308	74,49
Hired Worker Payroll	(in 1,000s) (2007)	\$831	\$322,16
arm Production			
Expenses		#20.275	#2 0 20 2 (
	Expenses (in 1,000s) (2007)	\$28,275	\$3,930,24
Total Farm Produ	action Expenses (average per farm) (2007)	\$32,613	\$46,09
Products Sold	Products Sold (in 1,000s) (2007)	\$30,409	\$4,824,56
Market Value of	Agricultural Products Sold (average per farm)	\$35,074	\$56,58
Market Value of Market Value of	Agricultural Products Sold (average per farm)	\$35,074	\$56,58
Market Value of Market Value of (2007) <u>Net Cash Income</u>	Agricultural Products Sold (average per farm) ncome of Operation (average per farm) (2007)	\$35,074 \$5,315	\$56,58 \$15,07

Kentucky:	~ Agriculture 2007 ~		OOPERATIVE EXTENSION SERVICE
By The Numbers	Martin County	1	
Department of Community and Leadership Development University of Kentucky	Julie N. Zimmerman and Cecil J. Shelton Department of Community and Leadership Development June, 2009		RSITY OF KENTUC llege of Agriculture
the horse farms and general fa counties. Every 5 years, the Census of Agriculture. For 2	om the large scale irrigated cash grains operation arm enterprises of central Kentucky, to the sma USDA's National Agricultural Statistics Servi 2007, the Census of Agriculture collected data farm energy generation, and community-support	Ill scale farminice (NASS) co on a range of	ng of eastern onducts the new topics
	or more on the Census of Agriculture, go to: agcensus.usda.gov/Publications/2007/ind	dex.asp	
	s a series of county profiles produced on an occasional l aking. The entire series is available online at http://ww		-
Farms		<u>County</u>	State
<u>Farms</u> Total Number of Farms (2007)		<u>County</u> 19	<u>State</u> 85,260
Total Number of Farms (2007)		19	85,260
Total Number of Farms (2007) Land in Farms (in acres) (2007)	acres) (2007)	19 7,110	85,260 13,993,121
Total Number of Farms (2007) Land in Farms (in acres) (2007) Median Size of Farm (in	acres) (2007)	19 7,110 140	85,260 13,993,121 80
Total Number of Farms (2007) Land in Farms (in acres) (2007) Median Size of Farm (in Average Size of Farm (ir	acres) (2007) acres) (2007)	19 7,110 140	85,260 13,993,121 80
Total Number of Farms (2007) Land in Farms (in acres) (2007) Median Size of Farm (in Average Size of Farm (ir <u>Farm Operators</u> Total Number of Principal Oper	acres) (2007) n acres) (2007) rators (2007) m Operators for whom Principal	19 7,110 140 374	85,260 13,993,121 80 164
Total Number of Farms (2007) Land in Farms (in acres) (2007) Median Size of Farm (in Average Size of Farm (ir Farm Operators Total Number of Principal Oper Number of Principal Farm Occupation is Farming (2	acres) (2007) n acres) (2007) rators (2007) m Operators for whom Principal	19 7,110 140 374 19	85,260 13,993,121 80 164 85,260
Total Number of Farms (2007) Land in Farms (in acres) (2007) Median Size of Farm (in Average Size of Farm (ir <u>Farm Operators</u> Total Number of Principal Oper Number of Principal Farm Occupation is Farming (2 Number of Principle Ope	acres) (2007) n acres) (2007) rators (2007) m Operators for whom Principal 2007) erators Working any Days off Farm (2007)	19 7,110 140 374 19 8	85,260 13,993,121 80 164 85,260 33,935
Total Number of Farms (2007) Land in Farms (in acres) (2007) Median Size of Farm (in Average Size of Farm (ir Farm Operators Total Number of Principal Oper Number of Principal Farm Occupation is Farming (2	acres) (2007) n acres) (2007) rators (2007) m Operators for whom Principal 2007) erators Working any Days off Farm (2007) e Operator (2007)	19 7,110 140 374 19 8 19	85,260 13,993,121 80 164 85,260 33,935 56,104
Total Number of Farms (2007) Land in Farms (in acres) (2007) Median Size of Farm (in Average Size of Farm (ir <u>Farm Operators</u> Total Number of Principal Oper Number of Principal Farm Occupation is Farming (2 Number of Principle Oper Average Age of Principle	acres) (2007) n acres) (2007) rators (2007) m Operators for whom Principal 2007) erators Working any Days off Farm (2007) e Operator (2007)	19 7,110 140 374 19 8 19	85,260 13,993,121 80 164 85,260 33,935 56,104
Total Number of Farms (2007) Land in Farms (in acres) (2007) Median Size of Farm (in Average Size of Farm (ir Farm Operators Total Number of Principal Oper Number of Principal Farm Occupation is Farming (2 Number of Principle Oper Average Age of Principle	acres) (2007) n acres) (2007) rators (2007) m Operators for whom Principal 2007) erators Working any Days off Farm (2007) e Operator (2007)	19 7,110 140 374 19 8 19 55.1	85,260 13,993,121 80 164 85,260 33,935 56,104 56.5
Total Number of Farms (2007) Land in Farms (in acres) (2007) Median Size of Farm (in Average Size of Farm (ir Farm Operators Total Number of Principal Oper Number of Principal Farm Occupation is Farming (2 Number of Principle Oper Average Age of Principle Number of Principle Oper Male (2007)	acres) (2007) n acres) (2007) rators (2007) m Operators for whom Principal 2007) erators Working any Days off Farm (2007) e Operator (2007)	19 7,110 140 374 19 8 19 55.1 19	85,260 13,993,121 80 164 85,260 33,935 56,104 56,5

	< Continued from front side >	>	
entucky:	~ Agriculture 2007 ~		OPERATIVE XTENSION SERVICE
By The Numbers	Martin County	I	TK
Department of Community and Leadership Development University of Kentucky	Julie N. Zimmerman and Cecil J. Shelton Department of Community and Leadership Developm June, 2008		OTY OF KENTUCK
enure (continued)		<u>County</u>	<u>Sta</u>
Number of Farms Part	Owners (2007)	6	16,53
Number of Farms Ten	ants (2007)	3	3,28
Number of Hired Worke Hired Worker Payroll (in		3 Data not disclosed	74,49 \$322,10
arm Production			
Expenses			
Total Production Ex	spenses (in 1,000s) (2007)	\$175	\$3,930,24
Total Farm Product	ion Expenses (average per farm) (2007)	\$9,234	\$46,09
Products Sold			
Market Value of Pr	oducts Sold (in 1,000s) (2007)	\$79	\$4,824,56
Market Value of Ag (2007)	gricultural Products Sold (average per far	m) \$4,166	\$56,58
Net Cash Income			
Net Cash Farm Inco	ome of Operation (average per farm) (200	07) Data not disclosed	\$15,07