

Data not available at this geographic level for farms with American Indian or Alaska Native Producers. ^a This race alone or in combination with other races.



Data not available at this geographic level for farms with Asian Producers. ^a This race alone or in combination with other races.

Second CENSUS of Race/Ethnicity/Gender Profile



Lee County, South Carolina Farms with Black or African American Producers^a

Total and Per Farm Overview, 2022

	Farms with Black/African American Producers	All Farms
Number of farms	39	308
Land in farms (acres)	(D)	134,144
Average size of farm (acres)	(D)	436
Total	(\$)	(\$)
Market value of products sold	102,000	165,129,000
Government payments	16,000	2,415,000
Farm-related income	28,000	4,318,000
Total farm production expenses	313,000	93,567,000
Net cash farm income	(D)	78,296,000
Per farm average	(\$)	(\$)
Market value of products sold	2,611	536,135
Government payments ^c	2,594	29,455
Farm-related income ^c	2,775	40,358
Total farm production expenses	8,024	303,788
Net cash farm income	(D)	254,209



Share of Sales by Type (%)

Crops	(D)
Livestock, poultry, and products	(D)

Land in Farms by Use (%) $^{\rm b}$

(D)
(D)
25
8

Land Use Practices (% of farms)

No till	10
Reduced till	15
Intensive till	10
Cover crop	-

Farms by Value of Sales			Farms by Size		
	Number	Percent ^b		Number	Percent ^b
Less than \$2,500	30	77	1 to 9 acres	5	13
\$2,500 to \$4,999	2	5	10 to 49 acres	18	46
\$5,000 to \$9,999	2	5	50 to 179 acres	16	41
\$10,000 to \$24,999	4	10	180 to 499 acres	-	-
\$25,000 to \$49,999	1	3	500 to 999 acres	-	-
\$50,000 to \$99,999	-	-	1,000 + acres	-	-
\$100,000 or more	-	-			
Total	39	100	Total	39	100



United States Department of Agriculture National Agricultural Statistics Service

www.nass.usda.gov/AgCensus

Market Value of Agricultural Products Solo	k		Total Producers d		51
	Sales	No. of			
- / .	(\$1,000)	Farms	Sex		
Total	102	39	Male		39
0			Female		12
Crops	(D)	8			
Grains, oilseeds, dry beans, dry peas	(D)	2	A		
Tobacco	-	-	Age <35		_
Cotton and cottonseed	-	- 5	35 – 64		16
Vegetables, melons, potatoes, sweet potatoes Fruits, tree nuts, berries	46	5	65 and older		35
Nursery, greenhouse, floriculture, sod	(D)	- 1			
Cultivated Christmas trees, short rotation		I	Primary occupation		
woody crops	-	-	Farming		25
Other crops and hay	(D)	2	Other		26
	()				
Livestock, poultry, and products	(D)	10			
Poultry and eggs	(D)	1	Days worked off farm		27
Cattle and calves	(D)	1	1 to 199		15
Milk from cows	-	-	200 +		9
Hogs and pigs	8	6	200		Ũ
Sheep, goats, wool, mohair, milk	(D)	1			
Horses, ponies, mules, burros, donkeys	(D)	2	Other characteristics		
Aquaculture	(2)	-	Hispanic/Latino/Spanish	1	2
Other animals and animal products		_	With military service		13
	Ι		New and beginning farm	iers	1
			Average age (years)		67.3
Top Crops in Acres ^e	Percent of farm	s that:			
			Owned & Rented La	nd in Farm	s
Wheat for grain, all (D)	Have internet	61			
Forage (hay/haylage), all (D) Corn for grain (D)	access	64	Owned land in farms	farms	38
Apricots (D)				acres	(D)
Vegetables harvested, all (D)			Dented en lessed land	f	0
	Farm	_	Rented or leased land in farms	farms acres	9 (D)
	organically	-		acres	(D)
Livestock Inventory (Dec 31, 2022)					
Livestock inventory (Dec 31, 2022)	Sell directly to		Tenure		
Broilers and other	consumers	-			
meat-type chickens (D)			Full Owners	farms	30
Cattle and calves (D)				acres	(D)
Goats 102	11110	-	Part Owners	farms	8
Hogs and pigs65Horses and ponies23		-		acres	504
Layers (D)				40,00	001
Pullets -			Tenants	farms	1
Sheep and lambs -	Are family farms	100		acres	(D)
Turkeys -	101115				
	I				

See <u>2022 Census of Agriculture</u>, U.S. Summary and State Data, for complete footnotes, explanations, definitions, commodity descriptions, and methodology.

^a This race alone or in combination with other races. ^b May not add to 100% due to rounding. ^c Average per farm receiving. ^d Data collected for a maximum of four producers per farm. ^e Crop commodity names may be shortened; see full names at <u>www.nass.usda.gov/go/cropnames.pdf</u>. ^f Position below the line does not indicate rank. (D) Withheld to avoid disclosing data for individual operations. (NA) Not available. (Z) Less than half of the unit shown. (-) Represents zero.



Data not available at this geographic level for farms with Native Hawaiian or Other Pacific Islander Producers. ^a This race alone or in combination with other races.

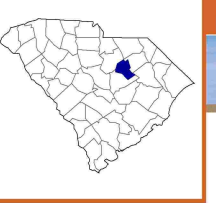
Secensus of Race/Ethnicity/Gender Profile



Lee County, South Carolina Farms with White Producers^a

Total and Per Farm Overview, 2022

	Farms with White Producers	All Farms
Number of farms	268	308
Land in farms (acres)	132,315	134,144
Average size of farm (acres)	494	436
Total	(\$)	(\$)
Market value of products sold	146,118,000	165,129,000
Government payments	2,400,000	2,415,000
Farm-related income	4,291,000	4,318,000
Total farm production expenses	81,005,000	93,567,000
Net cash farm income	71,804,000	78,296,000
Per farm average	(\$)	(\$)
Market value of products sold	545,218	536,135
Government payments ^c	31,576	29,455
Farm-related income ^c	44,233	40,358
Total farm production expenses	302,257	303,788
Net cash farm income	267,925	254,209



Share of Sales by Type (%)

Crops	41
Livestock, poultry, and products	59

Land in Farms by Use (%) $^{\rm b}$

64
3
30
3

Land Use Practices (% of farms)

No till	18
Reduced till	18
Intensive till	16
Cover crop	10

Farms by Value of Sales

	Number	Percent ^b
Less than \$2,500	145	54
\$2,500 to \$4,999	14	5
\$5,000 to \$9,999	12	4
\$10,000 to \$24,999	15	6
\$25,000 to \$49,999	10	4
\$50,000 to \$99,999	13	5
\$100,000 or more	59	22
Total	268	100

Farms by Size

	Number	Percent ^b
1 to 9 acres	21	8
10 to 49 acres	84	31
50 to 179 acres	52	19
180 to 499 acres	46	17
500 to 999 acres	29	11
1,000 + acres	36	13
Total	268	100



United States Department of Agriculture National Agricultural Statistics Service

www.nass.usda.gov/AgCensus

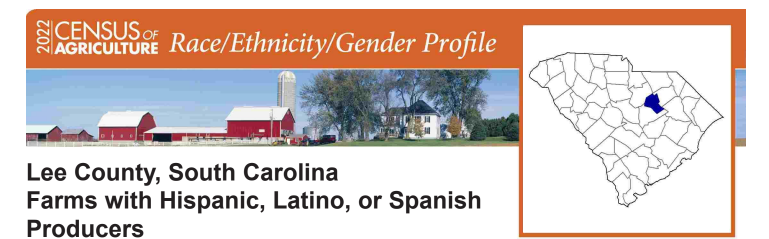
Scensusor Race/Ethnicity/Gender Profile

Market Value of Agricultural Products Sold

Sales No. of (\$1000) Sex Farms Total 148,118 268 Crops 148,118 268 Grains, oliseeds, dry beans, dry peas (D) 70 Tobaco - - Corton and cottonseed 17.345 24 35–64 197 Vegetables, melons, potatoes, sweet potatoes 37 6 Nursery, greenhouse, finctulture, sod (D) 3 Cultwate Christmas trees, short rotation woody crops (D) 1 Other crops and hay (D) 23 Milk from cows - - Hogs and pags 66,086 48 Other characteristics - - Hogs and pags 15 5 Sheep, gast, wool, mohair, milk (D) 23 Hore rainais and animal products - - Corn for grain (D) Corn for grain (D) Farm 22,275 Soybeans for beans 20,131 Wheet intermet acres	Market Value of Agricultural Products Solo	d		Total Producers d		416
Total 146,118 268 Sex Male 266 Crops 59,446 97 150 160 160 160 160 160 160 160 160 160 160 160 170 Age 173 45 24 35 64 197 197 65 100 160 160 197 65 100 160 100 160 100 160 100 160 100 160 100 160 100 160 100 160 100 160 100 160 100 160 110 100 160 100 160 100 160 100 160 100 160 100 160 100		Sales				
CropsS9,44697Male266CropsGrains, ollseeds, dry beans, dry peas(D)70TobaccoAgeCotton and cottonseed17,34524Vegetables, melons, potatoes, sweet potatoes376Fruits, tree nuts, berries(D)3Cuttor and cottonseed(D)3Cuttor and cottonseed(D)3Cuttor and cottonseed(D)3Cuttor and cottonseed(D)3Cuttor and cottonseed(D)3Cuttor and cottonseed(D)3Cuttor and cottonseed(D)26Cuttor and calves(D)26Livestock, poultry, and products86,67270Poultry and eggs85,08648Cattle and calves(D)7Hogs and pigs155Sheep, goats, wool, mchair, milk(D)7Horsen, program(D)7AquacutureVerage age (years)62.2Top Crops in Acres*Percent of farms that:Com for grain(D)Cottor, all22,275Soybeans for beans(D)Cottati and calves(D)Catti and calves(D)Cottati and calves(D)Cottati and calves(D)Cottati and calves(D)Gats296Hire222Parleter blickens(D)Gats296Hire222Hale1	Total			Sex		
Crops 59,46 97 Grains, oilseeds, dry beans, dry peas (D) 70 Tobacco - - Catton and cottonseed 17,345 24 Yegetables, melons, potatoes, sweet potatoes 37 6 Fuits, tee nuts, berries (D) 3 Nursery, greenhouse, floriculture, sod (D) 1 Other crops and hay (D) 26 Livestock, poultry, and products 86,672 70 Mik from cows - - Hogs and pigs 15 5 Sheep, goats, wool, mohair, milk (D) 7 Other characteristics Horses, points, atting service 54 Aqueculture - - Corn or grain (D) 7 Aqueculture - - Corn or grain (D) - Cornor grain (D) -		140,110	200			
Grains, oilseeds, dry beans, dry peas (D) 70 Tobacco - - Cotton and cottonseed 17,345 244 Mage 35 - 64 197 Struktser, melons, potatoes, sweet potatoes 37 6 Nursery, greenhouse, foriculture, sod (D) 3 Other crops and hay (D) 1 Other crops and hay (D) 26 Livestock, poultry, and products 86,672 70 Poultry and eggs 86,672 70 Other crops and hay (D) 26 Livestock, poultry, and products 86,672 70 Poultry and eggs 65,086 48 Cattle and calves (D) 74 Horses, ponies, wool, mohair, milk (D) 74 Horses, ponies, mules, burros, donkeys 19 4 Aqueulture - - Cortor grain (D) 76 Frop Crops in Acres ° Percent of farms that: Have internet acres Cortor grain (D) Cortor grain (D) Cortor grain, all 22,275 Sold end toilers (D) Farm organically Cortor grain, all 22,275	Crops	59.446	97	Female		150
Tobacco 17.345 24 Cotton and cottonseed 17.345 24 Vegetables, melons, potatoes, sweet potatoes 17.345 24 Wyestables, melons, potatoes, sweet potatoes 10 3 Nursery, greenhouse, floriculture, sod (D) 1 Cultivated Christmas trees, short rotation (D) 1 Woody crops (D) 1 Other crops and hay (D) 26 Poultry and eggs 86,056 48 Catte and calves (D) 23 Mik from cows - - Horses, pointes, mules, burros, donkeys 19 4 Aquacuture - - Other animals and animal products - - Form grain (D) - - Corn for grain (D) - - Corn for grain (D) - - Meet or leased land farms 66 Farm methype chickens (D) - Corn for grain (D) - Cotton, all 22,275 - -	-					
Cotton and cottonseed 17,345 24 55 35 17 Vegetables, melons, potatoes, sweet potatoes 37 6 197 35 64 197 Fruits, tere nuts, berries (D) 3 6 17 35 64 197 Surgery, greenhouse, floriculture, sod (D) 6 17 35 64 197 Cuttivated Christmas trees, short rotation woody crops (D) 1 1 19 194 Other crops and hay (D) 26 10 1 10 199 194 Cattle and calves (D) 23 10 10 199 200 1 10 199 200 + 158 5 Sheep, goats, wool, mohair, milk (D) 7 4 -		(2)		Age		
Wegetables, melons, potatoes, sweet potatoes376Fruits, tree nuts, berries(D)3Nursery, greenhouse, floriculture, sod(D)6Cultivated Christmas trees, short rotation(D)1Woody crops(D)1Other crops and hay(D)26Livestock, poultry, and products86,67270Poultry and eggs86,08648Cattle and calves(D)23Mik from cowsHorses, ponies, mules, burros, donkeys194AquacultureHorses, ponies, mules, burros, donkeys194AquacultureCorn for grain(D)22,275Corn for grain(D)FarmCorn for grain(D)Forage (hay/haylage), all(D)Forage (hay/haylage), all(D)Forage (hay/haylage), all(D)Forage (hay/haylage), all(D)Fulles and other(D)meat-type chickens(D)Gotas296Hogs and pigs165Forage (hay/haylage), all(D)Cattle and calves(D)Cattle and calves(D)Consumers31Broilers and other(D)meat-type chickens(D)Cattle and calves(D)Cattle and calves(D)Cottle and calves(D)Cottle and calves(D)Cottle and calves(D)Hogs and pigs165		17 345				17
Fruits, tree nuts, berries (D) 3 Nursery, greenhouse, floriculture, sod (D) 6 Other crops and hay (D) 1 Other crops and hay (D) 26 Livestock, poultry, and products 86,672 70 Poultry and ggs 86,672 70 Cattle and calves (D) 23 Mik from cows - - Hogs and pigs 15 5 Sheep, goats, wool, mohair, milk (D) 7 Horses, ponies, mules, burros, donkeys 19 4 Aquaculture - - Other animals and animal products - - Top Crops in Acres ° Percent of farms that: Corn for grain corps (hord, all corps in Acres ° 22,275 Soybeans for beans 20,11 Wheat for grain, all (D) Cort or grain cally - Core for grain, all (D) Cord or grain cally - Core for grain, all (D) Cord or grain cally - Core for grain cally (D) Core for grain cally - Core for grain cally - Core for grain cally - Core for grain cally - </td <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>197</td>	-					197
Nursery, greenhouse, floriculture, sod (D) 6 Cuttivated Christmas trees, short rotation woody crops (D) 1 Other crops and hay (D) 26 Livestock, poultry, and products 86,672 70 Poultry and eggs 86,086 48 Cattle and calves (D) 23 Horse, points, mules, burros, donkeys 15 5 Hogs and pigs 15 5 Sheep, goats, wool, mohair, milk (D) 7 Horses, points, mules, burros, donkeys 19 4 Aquaculture - - Other characteristics Hispanic/Latino/Spanish 3 Horses, points, mules, burros, donkeys 19 4 Aquaculture - - Other characteristics Hispanic/Latino/Spanish 3 New and beginning farmers 78 Xerage age (years) 62.2 Der Graps in Acres ° Dispanic/Latino/Spanish 3 Cont for grain, all (D) Cotton, all 22.75 Soybeans for beans 20.131 Wheat for grain, all (D) Farm motype chickens (D) Cattle and calves (D) Cotton, all 22.75				65 and older		202
Cuttivated Christmas trees, short rotation woody crops (D) 1 Primary occupation Farming 194 Other crops and hay (D) 1 6 10						
woody crops(D)1Farming194Other crops and hay(D)11Farming194Other crops and hay(D)26Other222Livestock, poultry, and products86,67270Base state179Poultry and eggs86,08648179None179Cattle and calves(D)231655Milk from cows1099200 +Horses, ponies, mules, burros, donkeys194410993Aquacuture1099200 +Other characteristics19444444Aquacuture1099200 +Other characteristics19444444Aquacuture1099200 +Other characteristics19444444Aquacuture1099200 +Corn for grain(D)(D)20,27Soybeans for beans20,131(D)Corn for grain, all(D)Livestock Inventory (Dec 31, 2022)Broilers and other <td></td> <td></td> <td>0</td> <td>Brimary occupation</td> <td></td> <td></td>			0	Brimary occupation		
Other crops and hay(D)26Other222Livestock, poultry, and products86,0864848Cattle and calves(D)2310 19979Milk from cowsHogs and pigs1555Sheep, goats, wool, mohair, milk(D)7Horses, poiles, mules, burros, donkeys194AquacultureOther animals and animal productsTop Crops in Acres °Percent of farms that:-Corn for grain(D)(D)Cottor, all22,275Soybeans for beans20,131Wheat for grain, all(D)Forage (hay/haylage), all(D)Livestock Inventory (Dec 31, 2022)Sell directly to consumers3Broilers and other(D)Goats296Horses and ponies165Horses and ponies165Horses and ponies165Horses and ponies181Livestock Inventory (Dec 31, 2022)Broilers and other296Hire tures220Horses and ponies181Layers(D)Pullets181Are family97TenantsfarmsSheep and lambs(D)Pullets181Are family97Sheep and lambs(D)Private181Are family97Consumers181Are family97Horses and ponies <t< td=""><td></td><td>(D)</td><td>1</td><td></td><td></td><td>194</td></t<>		(D)	1			194
Livestock, poultry, and products86,67270Poultry and eggs86,08648Cattle and calves(D)23Mik from cowsHogs and pigs155Sheep, goats, wool, mohair, milk(D)7Horses, ponies, mules, burros, donkeys194AquacultureOther characteristicsHispanic/Latino/Spanish3AquacultureOther animals and animal productsTop Crops in Acres*Percent of farms that:Corn for grain(D)Cortin, all22,275Soybeans for beans20,131Wheat for grain, all(D)Forage (hay/haylage), all(D)Forage (hay/haylage), all(D)Forage (hay/haylage), all(D)Cattle and calves(D)Goats206Horses and ponies216Horses and ponies216Horses and ponies165Horses and ponies165Horses and ponies165Horses and ponies181Are family97Sheep, and lambs181Are family97	• •		26	5		
Poulty and eggs BS,086 48 Cattle and calves (D) 23 Milk from cows - - Hogs and pigs 15 5 Sheep, goats, wool, mohair, milk (D) 7 Horses, ponies, mules, burros, donkeys 19 4 Aquaculture - - Other animals and animal products - - Top Crops in Acres ° Percent of farms that: Corn for grain (D) 22,275 Soybeans for beans 20,131 Wheat for grain, all (D) Farm organically Farm organically Farm - organically - Livestock Inventory (Dec 31, 2022) Broilers and other (D) meat-type chickens (D) Cattle and calves (D) Goatts 296 Hire 222 Hores and poiss 165 Hores and poiss 181 Are family 97 Veres farms 22 Part Owners farms 22 Hores and poiss 181 Are family 97		()				
Poultry and eggsB8,08648Cattle and calves(D)23Milk from cowsHogs and pigs155Sheep, goats, wool, mohair, milk(D)7Horses, ponies, mules, burros, donkeys194AquacultureOther animals and animal productsTop Crops in Acres*Percent of farms that:-Corn for grain(D)22,275Soybeans for beans20,131Wheat for grain, all(D)Forige (hay/haylage), all(D)Corns for grain, all(D)Farm meat-type chickens(D)Cattle and calves(D)Contor, grain(D)Cattle and calves(D)Cattle and calves(D)Cattle and poiles316Horses and poiles316Hayes165Hare farm labor22Horses and poiles316Livestock Inventory (Dec 31, 2022)Broilers and poiles165Hayes165Horses and poiles316Livestope chickens(D)Cattle and calves(D)Cattle and poiles316Livestope and poiles316Are family97Part OwnersfarmsCattle and poiles181Are family97FunctionsfarmsCattle and calwes(D)Cattle and poiles181Are family97Cattle and calmbs<	Livestock, poultry, and products	86.672	70			
Cattle and calves(D)23Notice119Cattle and calves(D)23155Milk from cowsHogs and pigs155Sheep, goats, wool, mohair, milk(D)7Horses, ponies, mules, burros, donkeys194AquacultureOther animals and animal productsTop Crops in Acres °Corn for grain(D)0Cotton, all22,275Soybeans for beans20,131Wheat for grain, all(D)Forage (hay/haylage), all(D)Forage (hay/haylage), all(D)Livestock Inventory (Dec 31, 2022)Sell directly to consumers3Broilers and other meat-type chickens(D) (D)Goats296 Horses and ponies165 farm labor4Hayers(D) pullets181 		-	48			470
Milk from cows 1			23			-
Hogs and pigs155Sheep, goats, wool, mohair, milk(D)7Horses, ponies, mules, burros, donkeys194AquacultureOther animals and animal productsTop Crops in Acres °Corn for grain(D)Cotton, all22,275Soybeans for beans20,131Wheat for grain, all(D)Forage (hay/haylage), all(D)Livestock Inventory (Dec 31, 2022)Broilers and other(D)Gatta and calves(D)Gatta and pigs165Horses and pigs165Horses and pigs165Horses and pigs165Hayers(D)Pullets181Sheep and lambs(D)Are family97		-				
Sheep, goats, wool, mohair, milk (D) 7 Horses, ponies, mules, burros, donkeys 19 4 Aquaculture - - Other animals and animal products - - Top Crops in Acres ° Percent of farms that: Average age (years) 62.2 Conf or grain (D) - - - Cotton, all 22,275 Soybeans for beans 20,131 - Wheat for grain, all (D) - - - Forage (hay/haylage), all (D) - - - Livestock Inventory (Dec 31, 2022) Sell directly to consumers 3 - - Broilers and other (D) - - - - Goats 296 Hire lator 22 - - - Horses and ponies 316 - - - - - Uter databas 165 farm labor 22 - - - - Pullets 181 Are family farms 97 - - - - -	Hogs and pigs	15	5			
Horses, ponies, mules, burros, donkeys 19 4 Other characteristics Aquaculture - - - - - Hispanic/Latino/Spanish 3 3 Other animals and animal products - - - - - - - - New and beginning farmers 78 Top Crops in Acres ° Percent of farms that: Have internet access 76 Owned & Rented Land in Farms 246 Cotton, all 22,275 20,131 Have internet access 76 Owned & Rented Land in farms 662.2 Wheat for grain, all (D) Farm organically - - - Owned & Rented Land in farms 66 Forage (hay/haylage), all (D) Farm organically -		(D)	7			
Aquaculture - <td< td=""><td></td><td></td><td>4</td><td></td><td></td><td></td></td<>			4			
Other animals and animal products - - New and beginning farmers 78 Top Crops in Acres ° Percent of farms that: Average age (years) 62.2 Corn for grain (D) 22,275 76 Owned & Rented Land in Farms Soybeans for beans 20,131 Have internet access 76 Owned & Rented Land in Farms 246 Wheat for grain, all (D) Farm organically - Rented or leased land farms 66 Forage (hay/haylage), all (D) Sell directly to consumers 3 Rented or leased land farms 66 Broilers and other (D) Sell directly to consumers 3 Farm acres (D) Goats 296 Hire farm labor 22 Part Owners farms 44 Horses and pois 165 Are family former 97 Farms 22 Part Owners farms 22 Consumers farms 22 Horses and pois 161 Are family former 97 Farms 22 Part Owners farms 22 farms 63,221 Tenants farms	· · · · ·	-	-		1	
Top Crops in Acres ° Percent of farms that: Average age (years) 62.2 Corn for grain (D) 22,275 Soybeans for beans 20,131 Wheat for grain, all (D) (D) Farm Owned & Rented Land in Farms 246 Wheat for grain, all (D) (D) Farm organically - Netted or leased land farms 66 Forage (hay/haylage), all (D) Sell directly to consumers 3 Rented or leased land in farms farms 66 Broilers and other meat-type chickens (D) Sell directly to consumers 3 Hire farm labor 22 Horses and poigs 165 Hine farm labor 22 Part Owners farms 44 Layers (D) Are family forms 97 Tenants farms 22 Pullets 181 Are family forms 97 Tenants farms 22	•	-	-		ners	-
Top Crops in Acres °Corn for grain Cotton, all Sobbeans for beans Wheat for grain, all Forage (hay/haylage), allPercent of farms that:Have internet access76Have internet access76Have internet access76Wheat for grain, all Forage (hay/haylage), all(D)Elivestock Inventory (Dec 31, 2022)Farm organicallyOwned & Rented Land in Farms acresBroilers and other meat-type chickens (Di Goats(D)Broilers and pigs165 Horses and poniesSell directly to consumers3Hire Layers Pullets296 farm laborHire farm labor22Part Ownersfarms44 acresAre family forme97TenantsSheep and lambs(D)Are family farms97	·	I				10
Corn for grain Cotton, all(D) 22,275Soybeans for beans20,131Wheat for grain, all(D)Forage (hay/haylage), all(D)Evestock Inventory (Dec 31, 2022)Broilers and other meat-type chickens(D)Broilers and other meat-type chickens(D)Goats296Hire Hogs and pigs165Haves76More and ponies316Layers(D)Pullets181Sheep and lambs(D)Are family to pan allambs97Corn for grain consumers(D)Are family to pan allambs97				Average age (years)		62.2
Corn for grain(D) 22,275Soybeans for beans20,131Wheat for grain, all(D)Forage (hay/haylage), all(D)Evestock Inventory (Dec 31, 2022)Broilers and other meat-type chickens(D)Goats(D)Goats(D)Hare family165Horses and ponies316Layers(D)Pullets181Sheep and lambs(D)Are family97For age in lambs(D)Have internet access(D)Farm organically-Farms organically-Broilers and other meat-type chickens (D)(D)Goats296Hare family sheep and lambs181 (D)Sheep and lambs(D)Cattle and lambs(D)Cattle and calves (D)Corres316 (C)Cattle and ponies316 (C)Cattle and ponies316 (C)Cattle and lambs(D)Cattle and lambs(D)Cattle and ponies316 (C)Cattle and ponies(D)Cattle and lambs(D)Cattle and ponies(D)Cattle and lambs(D)Cattle and ponies(D)Cattle and ponies(D)Cattl	Top Crops in Acres ^e	Percent of farm	ns that:			
Cotton, all22,275Soybeans for beans20,131Wheat for grain, all(D)Forage (hay/haylage), all(D)Forage (hay/haylage), all(D)Forage (hay/haylage), all(D)Livestock Inventory (Dec 31, 2022)Broilers and other meat-type chickens(D)Goats296Horse and ponies206Hire Horses and ponies206Hire Layers181 (D)Pullets181 (D)Sheep and lambs(D)Are family Sheep and lambs97				Owned & Rented La	nd in Farr	ns
Solybeans for beans20,131 (D)acres(D)Wheat for grain, all(D)(D)Farm organicallyacres(D)Evestock Inventory (Dec 31, 2022)Sell directly to consumers3Are familyTenureBroilers and other meat-type chickens(D)Sell directly to consumers31Cattle and calves(D)Hire farm labor22Farms202Horses and ponies3165 LayersAre family farms97Part Ownersfarms22 acresPullets181 Sheep and lambs(D)Are family farms97Tenantsfarms22 acres			76			
Wheat for grain, all Forage (hay/haylage), all(D) (D)Farm organicallyAcres(D)Livestock Inventory (Dec 31, 2022)Farm organically-Rented or leased land in farmsfarms acres66 in farmsBroilers and other meat-type chickens(D)Sell directly to consumers3TenureBroilers and other meat-type chickens(D)Hire farm labor202 acresTenureHorgs and pigs165 Horses and ponies181 181 Sheep and lambsAre family farms97Part Ownersfarms farms22 acresPullets181 sheep and lambs(D)Are family farms97Tenantsfarms farms22 acres			10	Owned land in farms		
Forage (hay/haylage), all(D)Farm organicallyRented or leased land in farmsfarms66 in farmsLivestock Inventory (Dec 31, 2022)Sell directly to consumers3TenureBroilers and other meat-type chickens(D) (D) GoatsSell directly to consumers3TenureHorgs and pigs296 Horses and poniesHire farm labor22Farms44Horses and ponies316 LayersAre family farms97Tenantsfarms22 acresPullets181 sheep and lambs(D)Are family farms97Tenantsfarms22 acres					acres	(D)
Livestock Inventory (Dec 31, 2022)Sell directly to consumersacres(D)Broilers and other meat-type chickens(D) (D) GoatsSell directly to consumers3TenureHire Hogs and pigs296 Horses and poniesHire farm labor22Part Ownersfarms44 acresHorses and ponies316 LayersMer family farms97Tenantsfarms22 acres				Pontod or loggod land	forme	66
Livestock Inventory (Dec 31, 2022)Sell directly to consumers3TenureBroilers and other meat-type chickens(D) (D) GoatsSell directly to consumers3Full Ownersfarms202 acresGoats296 Horses and poiles165 farm laborHire farm labor22Part Ownersfarms44 acresHorses and poiles316 Layers(D) PulletsAre family farms97Tenantsfarms22 acres						
Broilers and other meat-type chickensSell directly to consumers3FenureCattle and calves(D) (D)(D)Full Ownersfarms202 acresGoats296Hire farm labor22Part Ownersfarms44 acresHorses and ponies316farm labor22Part Ownersfarms44 acresLayers(D)Are family farms97Tenantsfarms22 acresPullets181 acresAre family farms97Tenantsfarms22 acres		- organically			40100	
Broilers and other meat-type chickensSell directly to consumers3FenureCattle and calves(D) (D)(D)Full Ownersfarms202 acresGoats296Hire farm labor22Part Ownersfarms44 acresHorses and ponies316farm labor22Part Ownersfarms44 acresLayers(D)Are family farms97Tenantsfarms22 acresPullets181 acresAre family farms97Tenantsfarms22 acres	Livestock Inventory (Dec 31, 2022)			T		
meat-type chickens(D)(D)Full Ownersfarms202Cattle and calves(D)(D			2	Ienure		
Cattle and calves(D)(D)acres(D)Goats296Hire22Part Ownersfarms44Horses and ponies316farm labor22Part Ownersfarms44Layers(D)Are family97Tenantsfarms22Sheep and lambs(D)Are family97Tenantsfarms22			J	Full Owners	forme	202
Goats296Hire farm labor22Part Ownersfarms44 acresHorses and ponies316Layers(D)Pullets181Sheep and lambs(D)Are family farms97Are family farms97						
Hogs and pigs165 farms167 farm labor22Part Ownersfarms44 acres44 63,221Horses and ponies316 (D)160 farm laborPart Ownersfarms44 acres44 63,221Layers(D) Pullets181 farmsAre family farms97Tenantsfarms22 acres20 (D)			•••			(-)
Horses and ponies316acres63,221Layers(D)(D)Tenantsfarms22Pullets181Are family97acres(D)Sheep and lambs(D)farms97acres(D)		1110	22	Part Owners	farms	44
Pullets181 (D)Are family97Tenantsfarms22 acres(D)	Horses and ponies 316				acres	63,221
Sheep and lambs (D) Are family 97 acres (D)				Towards	£	00
Sheep and famos (D) forms		Are to muly	07	ienants		
		formo	31		au 65	(D)
	1014,107					

See 2022 Census of Agriculture, U.S. Summary and State Data, for complete footnotes, explanations, definitions, commodity descriptions, and methodology.

^a This race alone or in combination with other races. ^b May not add to 100% due to rounding. ^c Average per farm receiving. ^d Data collected for a maximum of four producers per farm. e Crop commodity names may be shortened; see full names at www.nass.usda.gov/go/cropnames.pdf. f Position below the line does not indicate rank. (D) Withheld to avoid disclosing data for individual operations. (NA) Not available. (Z) Less than half of the unit shown. (-) Represents zero.



Data not available at this geographic level for farms with Hispanic, Latino, or Spanish Producers.

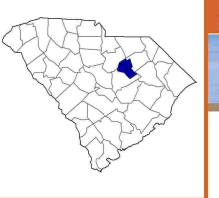
SCENSUS OF Race/Ethnicity/Gender Profile



Lee County, South Carolina Farms with Female Producers

Total and Per Farm Overview, 2022

	Farms with Female Producers	All Farms
Number of farms	152	308
Land in farms (acres)	51,106	134,144
Average size of farm (acres)	336	436
Total	(\$)	(\$)
Market value of products sold	57,348,000	165,129,000
Government payments	1,080,000	2,415,000
Farm-related income	2,082,000	4,318,000
Total farm production expenses	30,401,000	93,567,000
Net cash farm income	30,109,000	78,296,000
Per farm average	(\$)	(\$)
Market value of products sold	377,289	536,135
Government payments °	27,003	29,455
Farm-related income ^c	33,577	40,358
Total farm production expenses	200,007	303,788
Net cash farm income	198,085	254,209



Share of Sales by Type (%)

Crops	38
Livestock, poultry, and products	62

Land in Farms by Use (%) ^b

Cropland	56
Pastureland	6
Woodland	36
Other	3

Land Use Practices (% of farms)

No till	16
Reduced till	16
Intensive till	16
Cover crop	9

Farms by Value of Sales			Farms by Size		
	Number	Percent ^b		Number	Percent ^b
Less than \$2,500	84	55	1 to 9 acres	22	14
\$2,500 to \$4,999	9	6	10 to 49 acres	46	30
\$5,000 to \$9,999	8	5	50 to 179 acres	29	19
\$10,000 to \$24,999	13	9	180 to 499 acres	29	19
\$25,000 to \$49,999	4	3	500 to 999 acres	15	10
\$50,000 to \$99,999	10	7	1,000 + acres	11	7
\$100,000 or more	24	16			
Total	152	100	Total	152	100



United States Department of Agriculture National Agricultural Statistics Service

www.nass.usda.gov/AgCensus

Seconda Race/Ethnicity/Gender Profile

Market Value of Agricultural Products Sold

	Sales (\$1,000)	No. of Farms
Total	57,348	152
Crops	21,764	53
Grains, oilseeds, dry beans, dry peas	9,832	26
Tobacco	-	-
Cotton and cottonseed	9,042	11
Vegetables, melons, potatoes, sweet potatoes	(D)	11
Fruits, tree nuts, berries	(D)	3
Nursery, greenhouse, floriculture, sod	236	5
Cultivated Christmas trees, short rotation		
woody crops	-	-
Other crops and hay	2,534	13
Livestock, poultry, and products	35,584	48
Poultry and eggs	35,403	34
Cattle and calves	145	6
Milk from cows	-	-
Hogs and pigs	14	7
Sheep, goats, wool, mohair, milk	3	6
Horses, ponies, mules, burros, donkeys	19	4
Aquaculture	-	-
Other animals and animal products	-	-

Total Producers ^d	163
Age <35 35 – 64 65 and older	4 74 85
Race American Indian/Alaska Native Asian Black/African American Native Hawaiian/Pacific Islander White More than one race	1 - 12 - 148 2
Primary occupation Farming Other	60 103
Days worked off farm None 1 to 199 200 +	70 31 62
Other characteristics Hispanic/Latino/Spanish With military service New and beginning farmers	1 1 33
Average age (years)	63.0

Top Crops in Acres ^e		Percent of farms	that:			
Cotton, all Corn for grain Soybeans for beans Forage (hay/haylage), all	11,774 7,130 2,800 1,918	Have internet access	84	Owned & Rented La	n d in Farr farms acres	ns 144 27,134
Peanuts for nuts	(D)	Farm organically	-	Rented or leased land in farms	farms acres	26 23,972
Livestock Inventory (Dec 31 Broilers and other meat-type chickens	184,096	Sell directly to consumers	4	Tenure		
Cattle and calves Goats Hogs and pigs Horses and ponies Layers	899 270 175 207 979	Hire farm labor	18	Full Owners Part Owners	farms acres farms acres	126 21,346 18 13,850
Pullets Sheep and lambs Turkeys	178 - 644,034	Are family farms	96	Tenants	farms acres	8 15,910

- -

See <u>2022 Census of Agriculture</u>, U.S. Summary and State Data, for complete footnotes, explanations, definitions, commodity descriptions, and methodology.

^a This race alone or in combination with other races. ^b May not add to 100% due to rounding. ^c Average per farm receiving. ^d Data collected for a maximum of four producers per farm. ^e Crop commodity names may be shortened; see full names at <u>www.nass.usda.gov/go/cropnames.pdf</u>. ^f Position below the line does not indicate rank. (D) Withheld to avoid disclosing data for individual operations. (NA) Not available. (Z) Less than half of the unit shown. (-) Represents zero.