% of Total GA Value by Commodity Group

Top Ten GA Commodities % by Value

2004 Total GA Farm Gate Value $10.3 billion

Primary data source: Center for Agribusiness & Economic Development, UGA
2004 Total Farm Gate Value

NE Avg Co $91 million Total $3.6 billion
NW Avg Co $42.3 million Total $1.7 billion
SE Avg Co $49 million Total $2.0 billion
SW Avg Co $75.8 million Total $3.0 billion

GA Avg Co = $64.7 million Total = $10.3 billion

Primary data source: Center for Agribusiness & Economic Development, UGA
2004 Grower Farm Gate Value
(Total Farm Gate Value minus broiler-integrator)

GA Avg Co = $40.9 million
Total = $6.5 billion

Primary data source: Center for Agribusiness & Economic Development, UGA
2004 Row & Forage Crops Farm Gate Value

**NE**
- Avg Co: $1.9 million
- Total: $76.1 million

**NW**
- Avg Co: $1.2 million
- Total: $46.3 million

**SW**
- Avg Co: $24.1 million
- Total: $963.7 million

**SE**
- Avg Co: $11.3 million
- Total: $453.7 million

**GA Avg Co =**
- $9.7 million
- Total = $1.5 billion

Primary data source: Center for Agribusiness & Economic Development, UGA
2004 Fruits & Nuts Farm Gate Value

NE
Avg Co $326 thousand
Total $13 million

NW
Avg Co $315 thousand
Total $12.3 million

SE
Avg Co $1.8 million
Total $73.3 million

SW
Avg Co $3.2 million
Total $128.8 million

GA Avg Co = $1.4 million
Total = $227 million

Primary data source: Center for Agribusiness & Economic Development, UGA
2004 Vegetables Farm Gate Value

SW
Avg Co $354 thousand
Total $13.8 million

SE
Avg Co $4.6 million
Total $178.7 million

NW
Avg Co $354 thousand
Total $512.4 million

NE
Avg Co $510 thousand
Total $20.4 million

GA Avg Co = $4.6 million
Total = $725.3 million

Primary data source: Center for Agribusiness & Economic Development, UGA
2004 Ornamental Horticulture Farm Gate Value

NW
- Avg Co $4.9 million
- Total $189.3 million

SE
- Avg Co $2.5 million
- Total $98 million

SW
- Avg Co $4.5 million
- Total $178 million

NE
- Avg Co $4.8 million
- Total $191.6 million

GA Avg Co = $4.1 million
Total = $657 million

Primary data source: Center for Agribusiness & Economic Development, UGA
2004 Forestry & Products Farm Gate Value

NW
Avg Co $1.8 million
Total $68.8 million

SW
Avg Co $3.5 million
Total $141.1 million

SE
Avg Co $7.0 million
Total $279.5 million

NE
Avg Co $3.0 million
Total $118.6 million

GA Avg Co = $3.8 million
Total = $608 million

Primary data source: Center for Agribusiness & Economic Development, UGA
2004 Livestock & Aquaculture Farm Gate Value

NW
Avg Co $7.1 million
Total $278.6 million

SE
Avg Co $6.2 million
Total $249.6 million

SW
Avg Co $8.2 million
Total $327.5 million

NE
Avg Co $11.2 million
Total $449.5 million

GA Avg Co = $8.2 million
Total = $1.3 billion

Primary data source: Center for Agribusiness & Economic Development, UGA
2004 Poultry & Egg Farm Gate Value

NE
Avg Co $68.1 million
Total $2.7 billion

NW
Avg Co $26.0 million
Total $1.0 billion

SE
Avg Co $12.3 million
Total $493.5 million

SW
Avg Co $13.0 million
Total $519.1 million

GA Avg Co = $29.9 million
Total = $4.8 billion

Primary data source: Center for Agribusiness & Economic Development, UGA
Primary data source: Center for Agribusiness & Economic Development, UGA
Government Payments: 2004

- **NE** Avg Co $324 thousand
  Total $13 million

- **NW** Avg Co $218 thousand
  Total $8.5 million

- **SE** Avg Co $1.4 million
  Total $57 million

- **SW** Avg Co $3.9 million
  Total $155 million

**GA Avg Co = $1.5 million**
*Total = $233.6 million*  

*Primary data source: Center for Agribusiness & Economic Development, UGA*
Crop Insurance: 2004

NW
Avg Co $7.9 thousand
Total $307.5 thousand

SW
Avg Co $1.4 million
Total $56.7 million

SE
Avg Co $921.4 thousand
Total $36.9 million

NE
Avg Co $12.1 thousand
Total $483.5 thousand

GA Avg Co = $593 thousand
Total = $94.3 million

Primary data source: Center for Agribusiness & Economic Development, UGA
Number of Farms: 2002

- NW
  Avg Co 334
  Total 13,032

- SW
  Avg Co 273
  Total 10,913

- NE
  Avg Co 341
  Total 13,627

- SE
  Avg Co 293
  Total 11,739

Avg GA Co 310
GA Total 49,311
US Avg State 42,580

Primary data source: U.S. Census of Agriculture
% of Land in Cropland & Forestland

NW
Avg Co 67.4%
Total 68.6%

SW
Avg Co 80.9%
Total 80.7%

SE
Avg Co 81.3%
Total 81.9%

NE
Avg Co 79.5%
Total 80.6%

Avg GA Co = 77.3%
GA Total = 78.5%

Primary data sources: U.S. Census of Agriculture, and Forest Statistics for Georgia, 1997
Contact Information

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Through Research and Extension”

To learn more about Georgia counties, go to:
http://www.caed.uga.edu/
...click on “Georgia Statistics System”

Special Area Report
#05-GAEXT-2
2005