**Economic Impacts (2016)**

*Agricultural and related industries generate*

- 2.3 million jobs (19.9% of total) in State of Florida.
- $137.2 billion in revenues.
- 14.7% contribution to gross regional product. *Based on an annual UF study*

It is estimated that for every $1 invested in agricultural research and extension, there is a return of $20 to the community. *Alston, Andersen et al. (2010)*

**Client Satisfaction (2012-17)**

*Quality*

- 94% Residents who used Extension services and were satisfied with the service provided.

*Effectiveness*

- 79% Clients who had an opportunity to use the information received, and...

- 82% Said it solved their problem or answered their question.

*Leverage*

- 70% Clients who shared the information with someone else.

**Clientele Contacts (2017)**

- Field and office consultations 198,236
- Participants at group learning events 2,600,562
- Phone and email consultations 969,234
- Social media engagement 16,680,809
- Educational materials created 23,952

**Clientele Outcomes (2017)**

- Gallons of water saved by residential participants 176,405,796
- No. of producers who adopted recommended practices 20,813
- No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters 56,562

**Students and Alumni (2017)**

- UF students from Florida 43,369
- CALS students from Florida 4,477
- UF alumni residing in Florida 257,557
- IFAS alumni residing in Florida 21,985

**Online Access (2017)**

- EDIS publications 6,500
- Visits to UF/IFAS Publications, Blogs & Websites 9,734,941

**4-H Youth (2016-17)**

- Youth served 201,344
- Projects completed 252,574
- % STEM projects 61%
- % Workforce Development projects 100%
- Adult and youth volunteers 12,393

**Extension**: Animal systems; Food systems; Plant systems; Pest management; Farm economics; Water conservation & quality; Natural resources operations & stewardship; Energy conservation & alternative solutions; Food safety; Nutrition; Housing; Family financial management; Aging well; Economic development & entrepreneurship; Youth development.

**Research**: Water; Agriculture; Natural resource conservation; Pest & nutrient management; Invasive weeds; Land use; New plant cultivars; Fruits & vegetables; Citrus; Wildlife management; Beef cattle; Dairy production; Animal nutrition; Forestry; Breeding & genetics; Forage & field crops; Niche crops; Golf & sports turf management; Family & consumer science.

**Commodities**: Agronomic row crops; Ornamentals; Fruits & vegetables; Citrus; Nuts; Cotton; Sugarcane & rice; Beef cattle; Forages; Aquaculture.