**Economic Impacts** (2016)

Agricultural and related industries generate

- **186,187** jobs (16.1% of total) in Broward County.
- **$11.50** billion in Gross Regional Product.
- **12.1%** 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)

**Funding** (FY 2019)

- State funds for Extension: **$595,903 (48%)**
- Federal funds for Extension: **$56,110 (5%)**
- County funds for Extension: **$580,070 (47%)**

**Volunteers** (2018)

- Number of volunteers: **322**
- Hours worked: **14,636**
- Dollar value of hours worked: **$372,193**

**Giving** (FY 2018)

- Recent donors residing in county: **27,963**
- FY 2018 donors residing in county: **10,666**
- Gifts to UF from county residents: **$4,551,248**
- Gifts to IFAS from county residents: **$123,898**

**Client Satisfaction** (2015)

- **90%** Residents who used Extension services and were satisfied with the service provided.
- **85%** Clients who had an opportunity to use the information received, and...
- **86%** Said it solved their problem or answered their question.
- **75%** Clients who shared the information with someone else.

**Statewide Clientele Outcomes** (2018)

- Gallons of water saved by residents and landscapers: **386,541,761**
- No. of producers who adopted recommended practices: **8,543**
- No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters: **47,638**

**Students and Alumni** (Fall 2018)

- UF students from county: **4,725**
- CALS students from county: **403**
- UF alumni residing in county: **22,589**
- UF/IFAS alumni residing in county: **1,577**

Geomatics, Aquatic plants, Wildlife and landscape ecology

**RESEARCH:** Technologies for sustainable maintenance & management of structures & landscapes. Reduce the impact of invasive animals & plants on natural & urban habitats.