Economic Impacts (2018)
Agricultural and related industries generate

\[ 284,970 \text{ jobs (15.9\% of total)} \]
\[ 12.7\% \text{ contribution to Gross Regional Product.} \]

\[ $20.47 \text{ billion in Gross Regional Product.} \]

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 (2019)

| Quality | Residents who used Extension services and were satisfied with the service provided. | 95% |
| Effectiveness | Clients who had an opportunity to use the information received, and... | 77% |
| Leverage | Said it solved their problem or answered their question. | 71% |
| Leverage | Clients who shared the information with someone else. | 70% |

Funding (FY 2020)

- State funds for Extension: $1,504,368 (54%)
- Federal funds for Extension: $155,384 (6%)
- County funds for Extension: $1,129,600 (40%)

Volunteers (2019)

- Number of volunteers: 356
- Hours worked: 10,668
- Dollar value of hours worked: $290,170

Giving (FY 2019)

- Recent donors residing in county: 8,250
- FY 2019 donors residing in county: 3,325
- Gifts to UF from county residents: $7,319,373
- Gifts to IFAS from county residents: $219,662

Clientele Contacts (2019)

- Field and office consultations: 8,905
- Participants at group learning events: 61,987
- Phone and email consultations: 16,348
- Social media engagement: 120,100
- Educational materials created: 461

Statewide Clientele Outcomes (2019)

- Gallons of water saved by residential participants: 467,145,870
- No. of producers who adopted recommended practices: 15,244
- No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters: 51,697

Students and Alumni (Fall 2019)

- UF students from county: 4,419
- CALS students from county: 346
- UF alumni residing in county: 21,529
- UF/IFAS alumni residing in county: 1,538

EXTENSION: Commercial vegetable; tropical fruit & ornamental industries; Pesticide training; Commercial urban/ homeowner horticulture; 4-H/ Youth; Food & nutrition; Sea Grant programs

COMMODITIES: Tropical and subtropical fruit crops, Tropical and temperate vegetable crops, Ornamental crops, Aquaculture

RESEARCH: Water quality, Best management practices for farms and nurseries to help facilitate Everglades restoration and improve the viability of South Florida agricultural industry

UF/IFAS Extension Miami-Dade County
18710 SW 288th St.
Homestead, FL 33030-2309
305-248-3311
Director: Teresa Olczyk
Email: twol@ufl.edu
Web: http://sfyl.ifas.ufl.edu/miami-dade

Tropical Research and Education Center
18905 SW 280th Street
Homestead, FL 33031-3314
305-246-7001 ext 200
Director: Dr. Edward Evans
Email: eaevans@ufl.edu
Web: https://trec.ifas.ufl.edu/
FY 2020 Expenditures: $7,307,704

THE SCIENCE OF BETTER LIVING