MIAMI-DADE COUNTY

Economic Impacts (2017)
Agricultural and related industries generate

269,988 jobs (15.2% of total) in Miami-Dade County.
$18.38 billion in Gross Regional Product.
12.2% 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 (2019)
Quality
95%
Residents who used Extension services and were satisfied with the service provided.

Effectiveness
77%
Clients who had an opportunity to use the information received, and...
71%
Said it solved their problem or answered their question.

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

Funding (FY 2019)
State funds for Extension $1,489,758 (55%)
Federal funds for Extension $140,275 (5%)
County funds for Extension $1,054,700 (39%)

Volunteers (2018)
Number of volunteers 375
Hours worked 16,165
Dollar value of hours worked $411,076

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 (2018)
Field and office consultations 14,888
Participants at group learning events 88,701
Phone and email consultations 40,778
Social media engagement 244,659
Educational materials created 716

Statewide Clientele Outcomes (2018)
Gallons of water saved by residential participants 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 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 2019 Expenditures: $7,462,191

THE SCIENCE OF BETTER LIVING