

MIAMI-DADE COUNTY

Economic Impacts (2013)

Agricultural and related industries generate

265,354 jobs (17.2% of total) in Miami-Dade County

\$16.95

billion in revenues.

14.1% contribution to gross regional product.

Based on an annual UF study

It is estimated that for every and extension, there is a return of

invested in agricultural research to the community.

Alston, Andersen et al. (2010)

Funding (FY 2015)

State funds for Extension \$1,628,316 (57%) Federal funds for Extension \$191,738 (7%) County funds for Extension \$1,039,100 (36%)

Volunteers (2015)

Number of volunteers 594

Hours worked 26,206

Dollar value of hours worked \$617,413

Giving (FY 2015)

Recent donors residing in county 24,180 FY 2015 donors residing in county **8,754** Gifts to UF from county residents \$3,477,026

Gifts to IFAS from county residents \$225,994

Client Satisfaction (2014)

Quality

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

Effectiveness

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

Said it solved their problem or answered their question.

Leverage

Clients who shared the information with someone else.

Clientele Contacts (2015)

Field and office consultations 20,454

Participants at group learning events 127,947

Phone and email consultations 62,578

Social media engagement 430,235

Educational materials created 624

Statewide Clientele Outcomes (2015)

Clients reporting an increase in knowledge or skill 85%

Clients reporting a change in behavior or attitude 70%

Clients adopting best practices resulting in societal, economic, or environmental benefits to community 65%

Students and Alumni (Fall 2015)

UF students from county 4,150

CALS students from county 343

UF alumni residing in county 20,195

IFAS alumni residing in county 1,425

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 Street Homestead, FL 33030-2309 305-248-3311 Director: Teresa Olczyk

Email: twol@ufl.edu Web: http://miamidade.ifas.ufl.edu/

Tropical Research and Education Center

18905 SW 280 Street Homestead, FL 33031-3314 305-246-7001 ext 200 Director: Dr. Christine Waddill Email: cwaddill@ufl.edu Web: http://trec.ifas.ufl.edu/ FY 2015 Expenditures: \$5,741,425