Economic Impacts (2015)
Agricultural and related industries generate

273,336
$17.32
12.4%

jobs (16.0% of total) in Miami-Dade County.

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 (2014)
Quality
94%
Residents who used Extension services and were satisfied with the service provided.

Effectiveness
82%
Clients who had an opportunity to use the information received, and...

85%
Said it solved their problem or answered their question.

Leverage
65%
Clients who shared the information with someone else.

Funding (FY 2017)
State funds for Extension $1,478,029 (55%)
Federal funds for Extension $141,100 (5%)
County funds for Extension $1,086,400 (40%)

Volunteers (2016)
Number of volunteers 531
Hours worked 18,343
Dollar value of hours worked $442,800

Giving (FY 2016)
Recent donors residing in county 24,436
FY 2016 donors residing in county 8,883
Gifts to UF from county residents $14,662,431
Gifts to IFAS from county residents $178,348

Statewide Clientele Outcomes (2016)
Clients reporting an increase in knowledge or skill 88%
Clients reporting a change in behavior or attitude 71%
Clients adopting best practices resulting in societal, economic, or environmental benefits to community 64%

Students and Alumni (Fall 2016)
UF students from county 4,255
CALS students from county 347
UF alumni residing in county 20,206
UF/IFAS alumni residing in county 1,432

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

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