**Economic Impacts (2013)**

**Agricultural and related industries generate**

- **164,243** jobs (15.1% of total) in Broward County.
- **$8.93** billion in revenues.
- **10.9%** contribution to 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.

**Based on an annual UF study**

**Leverage**

- **85%** Clients who shared the information with someone else.

**Quality**

- **95%** Residents who used Extension services and were satisfied with the service provided.

**Effectiveness**

- **85%** Clients who had an opportunity to use the information received, and...
- **91%** Said it solved their problem or answered their question.

**Statewide Clientele Outcomes (2014)**

- **88%** Clients reporting an increase in knowledge or skill
- **74%** Clients reporting a change in behavior or attitude
- **60%** Clients adopting best practices resulting in societal, economic, or environmental benefits to community

**Clients Reporting an Increase in Knowledge or Skill**

- UF students from county: **4,746**
- CALS students from county: **379**
- UF alumni residing in county: **21,353**
- IFAS alumni residing in county: **1,397**

**Giving (FY 2014)**

- Recent donors residing in county: **26,315**
- FY 2014 donors residing in county: **10,111**
- Gifts to UF from county residents: **$3,557,394**
- Gifts to IFAS from county residents: **$115,691**

**Funding (FY 2014)**

- State funds for Extension: **$332,479 (35%)**
- Federal funds for Extension: **$40,759 (4%)**
- County funds for Extension: **$588,640 (61%)**

**Client Satisfaction (2010)**

- **Quality**
  - 95% Residents who used Extension services and were satisfied with the service provided.

- **Effectiveness**
  - 85% Clients who had an opportunity to use the information received, and...
  - 91% Said it solved their problem or answered their question.

**Volunteers (2014)**

- Number of volunteers: **739**
- Hours worked: **95,101**
- Dollar value of hours worked: **$2,193,980**

**Clientele Contacts (2014)**

- Field and office consultations: **2,282**
- Participants at group learning events: **61,190**
- Phone and email consultations: **71,863**
- Educational materials created: **206**

**Students and Alumni (Fall 2014)**

- UF students from county: **4,746**
- CALS students from county: **379**
- UF alumni residing in county: **21,353**
- IFAS alumni residing in county: **1,397**

**Statewide Clientele Outcomes (2014)**

- **88%** Clients reporting an increase in knowledge or skill
- **74%** Clients reporting a change in behavior or attitude
- **60%** Clients adopting best practices resulting in societal, economic, or environmental benefits to community

**Economic Impacts (2013)**

**Agricultural and related industries generate**

- **164,243** jobs (15.1% of total) in Broward County.
- **$8.93** billion in revenues.
- **10.9%** contribution to gross regional product.

**Based on an annual UF study**

**Leverage**

- **85%** Clients who shared the information with someone else.

**Quality**

- **95%** Residents who used Extension services and were satisfied with the service provided.

**Effectiveness**

- **85%** Clients who had an opportunity to use the information received, and...
- **91%** Said it solved their problem or answered their question.

UF/IFAS Extension Broward County
3900 SW 100th Avenue
Davie, FL 33328
954-357-5270
Director: Brenda Marty-Jimenez
Email: bjimenez@broward.org
Web: http://broward.org/extension/

Fort Lauderdale Research and Education Center
3205 College Avenue
Ft. Lauderdale, FL 33314-7719
954-577-6315
Director: Dr. Monica Elliott
Email: melliott@ufl.edu
Web: http://flrec.ifas.ufl.edu/
FY 2014 Expenditures: $6,176,431

EXTENSION: 4-H youth development; Family and consumer sciences/Nutrition; Master Gardener training and activities; Environmental education; Commercial horticulture/Urban forestry

COMMODITIES: Palms, Turfgrass, Ornamentals, Termites, Ants, Bees, 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.