ST. JOHNS COUNTY

**Economic Impacts** (2014)
Agricultural and related industries generate

- **20,813** jobs (24.5% of total) in St. Johns County.
- **$1.07 billion** in revenues.
- **17.3%** 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)*

**Funding** (FY 2016)
- State funds for Extension **$697,850 (46%)**
- Federal funds for Extension **$82,174 (5%)**
- County funds for Extension **$732,358 (48%)**

**Volunteers** (2016)
- Number of volunteers **1,020**
- Hours worked **15,579**
- Dollar value of hours worked **$376,077**

**Giving** (FY 2016)
- Recent donors residing in county **9,141**
- FY 2016 donors residing in county **5,113**
- Gifts to UF from county residents **$5,838,966**
- Gifts to IFAS from county residents **$9,291**

**Client Satisfaction** (2013)
- **Quality**
  - Residents who used Extension services and were satisfied with the service provided: **99%**
- **Effectiveness**
  - Clients who had an opportunity to use the information received, and...
  - Said it solved their problem or answered their question: **71%** and **82%**
- **Leverage**
  - Clients who shared the information with someone else: **70%**

**Clientele Contacts** (2016)
- Field and office consultations **3,360**
- Participants at group learning events **25,984**
- Phone and email consultations **10,871**
- Social media engagement **232,432**
- Educational materials created **159**

**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 **878**
- CALS students from county **68**
- UF alumni residing in county **5,958**
- UF/IFAS alumni residing in county **460**

**RESEARCH:** Alternatives to traditional practices in development, agriculture, land use, and water quality, which include low impact development, Florida Friendly landscaping, niche crops