**Economic Impacts (2019)**

Agricultural and related industries generate

<table>
<thead>
<tr>
<th>192,746</th>
<th>11.3%</th>
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<td>$12.81 billion in Gross Regional Product.</td>
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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.

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**Funding (FY 2023)**

State funds for Extension | $572,217 (47%)
Federal funds for Extension | $57,679 (5%)
County funds for Extension | $580,070 (48%)

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**Volunteers (2023)**

Number of volunteers | 293
Hours worked | 13,552
Dollar value of hours worked | $453,856

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**Giving (FY 2023)**

Recent (5yrs) donors residing in county | 9,202
Current (1yr) donors residing in county | 2,812
Gifts to UF from county residents | $14,835,279
Gifts to IFAS from county residents | $159,143

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**Client Satisfaction (2020)**

**Quality**

94% Residents who used Extension services and were satisfied with the service provided.

**Effectiveness**

66% Clients who had an opportunity to use the information received, and...

70% Said it solved their problem or answered their question.

**Leverage**

61% Clients who shared the information with someone else.

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**Clientele Contacts (2023)**

Field and office consultations | 1,419
Participants at group learning events | 19,339
Phone and email consultations | 9,553
Social media engagement | 70,163
Educational materials created | 297

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**Statewide Clientele Outcomes (2023)**

Gallons of water saved by residents and landscapers | 375,503,045
No. of producers who adopted recommended practices | 20,994
No. of adults and youth reporting healthy eating or physical activity practices, or improved health parameters | 39,157

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**Students and Alumni (Fall 2023)**

UF students from county | 5,074
CALS students from county | 374
UF alumni residing in county | 24,984
UF/IFAS alumni residing in county | 1,804

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**EXTENSION**: 4-H youth development; Family and consumer sciences; Nutrition; FNP; Master Gardener/Florida-Friendly Landscaping/Sustainable Urban Food Production; 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.