



**Ph.D. in Plant Breeding**  
**University of Florida**

**Dr. Disraelly Cruz**

**Director for Planning and Policy**

**May 11, 2021**

**[www.flbog.edu](http://www.flbog.edu)**

# Program Information



## Purpose

To train students in traditional & contemporary plant breeding methodologies

## Compared to Other SUS Programs

1st program of its kind in the System

# Enrollment & Workforce Demand



## Projected Enrollment

Year 1: 5  
Year 5: 20

The program will admit  
**5 students** per year

## Workforce Demand

Projected employment growth in FL for the next 8 years

Agricultural &  
Food Scientists

10%

Soil  
Scientists

10%

Postsecondary  
Teachers

14%



## Budget

- Year 1 total program cost = \$273,935
- Funded through E&G, contracts & grants, & philanthropy

## Tuition & Fees

- Resident: **\$528.69**
- Non-Resident: **\$1,218.90**



[www.flbog.edu](http://www.flbog.edu)