

# IoT in Agriculture

Using new technologies to better use natural resources





#### **Thiago Borba Onofre**

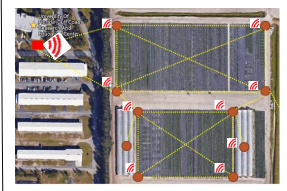
Main Advisor: Dr. Fraisse<sup>1</sup> Co-Advisor: , Dr. McNair<sup>4</sup>

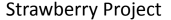
Committing Members: Dr. Judge<sup>1</sup>, Dr. Peres<sup>2</sup>, Dr. Zotarelli<sup>3</sup>

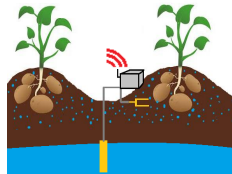


## **Objective**: By using IoT in Agriculture:

- Improve the spatial coverage of the Strawberry Disease System
- Improve water table level monitoring & solenoid valves control in subsurface irrigation systems







**Irrigation Project** 

### Approach:

- Designing and implement low cost Wireless Sensor Networks (WSN) with leaf wetness, air temperature, RH and soil moisture sensors
- WSN will be uploaded, processed, and made available online at *AgroClimate.org*.
- Short term weather forecast will be integrated in the irrigation management system

#### **Impacts:**

- Site-specific spraying of fungicides on demand
- Irrigation water savings and reduction of Nitrogen leaching
- Improved frost protection in strawberry fields.