



## SAYURI GARCIA GALVAN

---

112 Kensington Manor Dr, Calera AL, 35040

[sayurigarcia09@gmail.com](mailto:sayurigarcia09@gmail.com) 205 706 2119

### SUMMARY

Enthusiastic professional of Plant Science specialized in Protected Horticulture and Greenhouse Management, experience in Aquaponic and Hydroponic systems. Reliable and responsible, proactive and hungry for knowledge for the development of production systems.

### SKILLS PROFILE

- Problem-Solving
- Production Management
- Willingness to learn
- Responsibility
- Adaptability
- Computer Software and Application Knowledge
- Teamwork
- Bilingual
- Creativity/ Innovative

### EXPERIENCE

#### **Horticulturalist at Southern Organics (Aug 2018-present)**

- Growing gourmet tomatoes, peppers, lettuces, herbs and edible flowers under aquaponic and hydroponic systems.
- Monitored pests, disorders and diseases in tomatoes, peppers, lettuces and a variety of horticultural crops.
- IPM management focused in biological control.
- Cultural practices in tomato, bell pepper, cucumber and horticultural crops
- Harvest team of horticultural crops
- Packing and preparation of salad mixes

- Sowing seedlings and microgreens grown under led lights.
- Calculate and prepared nutrient solutions

### **Research in greenhouse crops, Universidad Autónoma Chapingo August 2013-2017**

- Growing lettuce and chard in floating raft hydroponics system
- Production management of horticultural crops
- Growing tomato in Aquaponic Systems
- Monitored pest, disorders and diseases in tomato, bell pepper, cucumber and lettuce

### **Co-Founder of INNOVA HORPRO S.P.R DE R.I. Agritourism company at Oaxaca, Mexico. December 2016- Present**

- Management and Project elaboration
- Customer Service
- Marketing Strategy
- Strategic Planning
- Environmental Awareness

### **Academic Projects**

- Exhibitor in: "XIX Feria Nacional de la Cultura Rural" in 2014, in which I made a project called: "Growing lettuce and chard in floating raft hydroponics system"
- Title thesis: "Macronutrient supply to tomato plants in Aquaponic Systems"

### **Volunteering**

I was volunteer in a non-profitable association "Techamos una mano" where we build houses made of Tetra pack for poor people, which also won a prize for social contribution in Mexico City.