# AGRICULTURAL LEADERSHIP PROGRAM **CLASS XVII CLASS BROCHURE**

The Agricultural Leadership Program (ALP) is a signature program of the Agricultural Leadership Foundation of Hawai'i (ALFH), a non-profit organization with deep roots in Hawai'i. ALP is for promising leaders from Hawai'i's agricultural, natural resource management, and rural community sectors. The program combines strong leadership development content with exposure to organizations, agricultural operations and community networks to give participants the opportunity to understand the complex relationships that create challenges and demand innovative thinking and collaborative decision making by leaders in Hawai'i. Through ALP, leaders develop the knowledge, relationships, tools and skills that will enable them to be more successful in their work and community endeavors. The training is designed for individuals who have already demonstrated a commitment to lead in their line of work or community activities.

ALP Class XVII was set to begin in May 2020 but had to be postponed due to the pandemic. ALFH recognized the need to persevere in our quest to continue to empower ag leaders and so a re-envisioned program that includes a virtual component was developed. ALP Class XVII will run from November 2020 - November 2021. The program will continue to focus on network-building and will include leadership development workshops, skill-building sessions, guest presentations and virtual site tours, site visits with hands-on learning shared virtually, exploration in government processes, and group exploration in Hawai'i and beyond.

In the following pages, you will meet ALP Class XVII and learn about their diverse backgrounds. ALFH is excited to include the leaders of ALP Class XVII into our ohana and we look forward to the differences they will make for agriculture and local communities in the future.

ALP is supported by annual contributions from program alumni and board members. Additional financial support for ALP Class XVII has been provided by American AgCredit, *Corteva Agriscience and the Ulupono Fund at the Hawai'i Community Foundation.* 



# AGRICULTURAL LEADERSHIP PROGRAM



**AMY BRINKER** KAMEHAMEHA SCHOOLS





SARAH FREEMAN COUNTY OF HAWAI'I

**STEPHANIE MOCK** KUALOA RANCH

### MEET CLASS XVII



### **SUSAN COLLINS** BIRD AND BEE HAWAI'I

**UMI MARTIN** UMI'S FARM



**BLAIR RICHARDS** SENSEI AG



### **VICTORIA MATSUMURA**

HAWAI'I DEPARTMENT OF AGRICULTURE





# AGRICULTURAL **LEADERSHIP PROGRAM CLASS XVII**

### **BIOGRAPHIES**

### AMY BRINKER

Kamehameha Schools Sustainability Manager **O**'ahu



Amy "Kālai" Brinker is the Sustainability Manager for Kamehameha Schools, supporting sustainability strategy and programming across the enterprise. Amy works to identify triple-bottom line outcomes that benefit the community, environment, and economy for topics such as water, energy, waste, emissions, food systems, and 'āina. Amy graduated from the University of Hawai'i William S. Richardson School of Law with Environmental and Native Hawaiian Law certificates. While completing her legal education, Amy founded the Legalize Pa'i 'Ai movement and drafted legislation to indigenize state law to recognize the traditional culinary practice of pounding poi. She is a member of the 2014 class of Forty Under Forty Business Leaders by Pacific Business News. Her past work includes roles such as: facilitator of the Honolulu Living Building Challenge Collaborative, member of the State Water Conservation Advisory Board, president of the Hawai'i Food Policy Council, alaka'i for poi board and poi stone carving classes for the community.

# **SUSAN COLLINS**

Bird and Bee Hawai'i **Owner** Hawaiʻi



Susan Collins is the owner of Bird and Bee Hawai'i, LLC apiary. She is also currently a librarian in the Hawai'i Public Library System. She holds a Bachelors degree in Social Work and Environmental Education; a Masters degree in International Education from Teachers College/Columbia University; and a Masters in Information and Technology Science. Susan grew up on a small farm in New Jersey. She taught environmental education in Nicaragua through the Peace Corps in 2001-2003 and in Panama in 2010. She currently lives on 5 acres with her husband and a menagerie of animals and apiary. Her goal is to educate others about the importance of honey bees and pollinators in the area of agriculture in Hawai'i.

## SARAH FREEMAN

County of Hawai'i Food Access Coordinator Hawai'i



**UMI MARTIN** Umi's Store **Owner** Kaua'i



the world.

Sarah was born in Missouri, where she grew up homesteading with her family. She holds a B.S. in Conservation and Resource Studies from UC Berkeley and is a trained Natural Chef. She moved to Hawai'i in 2017 and worked for HIP Agriculture as their Farm Manager and Managing Director. Currently, she is the Food Access Coordinator for the County of Hawai'i and facilitates the Hawai'i Island Food Alliance. In her position, she works with diverse partners to expand collaboration on projects such as healthy food access, addresses challenges in local agriculture and emergency food planning, conducts a food system study, and is developing a Food Action Plan. As a member of the Farm to School Hui she is supporting the development and implementation of the Farm to School and Garden to Cafeteria Programs statewide. At home, she stewards a tropical fruit orchard and poultry flock in Hamakua and loves being creative in the kitchen and sharing food and laughter with others.

Umi Martin was born and raised on the west side of Kaua'i, where he currently lives and operates a small retail store, Umi's Store, as well as Umi's Farm, a high density tropical fruit farm. Umi has a B.S. in Psychology from Missouri Valley College. He began farming in 2006, growing taro and other vegetables, on an acre of Kuleana land that has belonged to his family since the beginning of private property in Hawai'i. In 2016, Umi moved his farm to the next town over to begin a tropical fruit orchard, with mango as his primary crop. Umi loves spending time with his wife and kids while enjoying the good life on Kaua'i. His goals are to grow and improve Hawai'i's tropical fruit industry by incorporating new innovative techniques that have been very successful for other tropical fruit growers throughout

# VICTORIA MATSUMURA

#### Hawai'i Department of Agriculture

#### **Environmental Health Specialist**

O'ahu



Victoria "Tory" Matsumura has had a love of all things buggy since a young girl. She moved to Hawai'i in 2017 after completing her Master's Degree in Entomology from Purdue University. She began her career working as an entomologist at the Vector Control Branch at the Department of Health, where she met her future husband. Kevin. After a reduction in force in 2009, she left the HDOH to work in private pest control, where she worked as the technical director and entomologist for a large, locally owned pest control company. After three years of cockroaches, bedbugs, and many other urban pests, Victoria pursued dreams of working with pesticide regulations at the Hawai'i Department of Agriculture. Tory loves regulatory work and has always wanted to pursue the ideal that there must be people to maintain balance between the ability to produce the food people need, and the protection of human health and the environment. In her free time, Tory loves spending time with her husband and two kids, cooking, learning home improvement, beautiful walks, and of course, enjoying a coffee and a nice conversation.

# **STEPHANIE MOCK**

Kualoa Ranch Sustainability Manager O'ahu



Stephanie Mock was raised in Maryland and received her B.A. in Environmental Studies and International Development from Tulane University where she focused on environmental economics and conservation in international countries. She studied abroad in Accra. Ghana and also in Costa Rica with the Organization of Tropical Studies. She has backpacked around Southeast Asia extensively and was an English teacher in Phnom Penh, Cambodia for some time. During her travels, she picked up a love of scuba diving which initially brought her to Hawai'i in her aim of becoming a divemaster. The ocean may have enticed her to Hawai'i but the land is what has made her stay. For the past five years, Stephanie has worked hand-inhand with local farms and ranches on conservation planning, soil health, marketing, agritourism, and sustainability planning. She currently serves as a board member of the Sustainable Tourism Association of Hawai'i. When she's not working, Stephanie is daydreaming of her next trip, brainstorming new value-added Hawai'i products, or laying outside reading a book.

# **BLAIR RICHARDS**

#### Sensei Ag

### Director of Sales and **Business Development**

Oʻahu, Lanaʻi



Blair Richards was born in Washington State and relocated to Hawai'i in 2016. Blair started working in the agriculture sector as a seasonal employee for Charlie's Produce while studying at Washington State. He joined Charlie's full time where he enjoyed a successful 15-year career. He then became General Manager of Rogge Co., a division of Charlie's that specializes in providing goods & services to Alaska. Upon relocating to Hawai'i, Blair became Chief Operating Officer of D. Otani Produce, a family-run distribution company located in Honolulu. In 2018, he joined Sensei Ag as Director of Sales and Business Development. Blair's passion is to connect people with food - sharing the experience and journey with others.

## LAURA RIEBER

No Spray Hawai'i

Farm Manager, Co-Creator

Hawai'i



### AGLEADERHI.ORG

Laura Rieber obtained a B.S. in Agriculture from the University of Hawai'i at Hilo with a focus on sustainability and agriculture business. She designed, created, and maintains a one-acre agroforestry operation along with her partner on Hawai'i Island. It produces most of their dietary needs as well as supplies the crops which support the small business they founded through value adding. She is a Master Gardener, Forest Steward, consulted both privately and for non-profits, as well as created various educational material for regenerative farming practices in the tropics helping to guide over 60 W.W.O.O.F. (World Wide on Organic Farms) volunteers. One of her current projects is the transformation of a one-acre "yard" surrounding a house on former sugar-cane land into a high-density, sustainable food forest with perennial edibles and a variety of fruit trees. A love for the land and a passion for knowledge combined with the desire to teach others is what drives Laura Rieber to continually grow within the agriculture sector.