



CURRENTLY SEEKING ON-CALL VOLUNTEERS

VOLUNTEER OPPORTUNITY	Produce Subscription Program
PREFERRED VOLUNTEER START DATE	Year-round
EXPECETED VOLUNTEER END DATE	Year-round
SCHEDULE	Tuesdays 9AM – 11:30AM <i>*On-Call Volunteers will be contacted as soon as increased support is identified. This could be between a couple hours or a couple day's time.</i>
LOCATION	Dahlia Campus for Health & Well-Being
VOLUNTEER SUPERVISOR	Aquaponics Coordinator
COVID-19 Safety Required Measures	Masks, COVID-19 Symptom Attestation, Social Distancing

PURPOSE

The Dahlia Campus Farms and Gardens connect people with healthy food as a keystone to a healthy lifestyle. Anyone in the area can sign up to receive a variety of affordable fresh greens and produce from the Farms and Gardens as part of our Produce Subscription Program. Volunteers will have the opportunity to support the health of the community as well as learn about fresh greens and produce by working alongside farmers and food distribution specialists.

Being a part of our on-call volunteer list for the Produce Subscription Program will allow flexibility in your schedule as you will be committing to only occasional support.

KEY RESPONSIBILITIES

- Weighing and bundling produce into portions
- Cleaning and sanitizing surfaces and materials including counters and floors

QUALIFICATIONS

- Flexible
- Must be 18 years and older
- Must be able to stay standing for a long period of time
- Upon volunteer opportunity confirmation the volunteer is expected to complete a food safety and personal hygiene policies, as well as read and agree to the Dahlia Campus Kitchen Use Agreement.

COVID-19 GUIDELINES

Our organization puts the health and safety of the people we serve, our staff and our volunteers above all else. Volunteers upon onboarding will be asked to review and agree to current organizational COVID-19 safety guidelines.

To apply for this opportunity please complete an [individual volunteer application](#)

Volunteer Applications for this opportunity are reviewed on a bimonthly basis