

Alaska Resilience Farms: Spring Workshop

February 28 & March 1, 2023

For more information contact: gcwalker@alaskapacific.edu

Do You Wonder?

- What does food security look like in Alaska & what does it look like for me?
- How can I best design, build and maintain a food production system that responds to local needs and conditions in my community?

We Do!

Let's do something about it, together.

- Design new garden plans
- Understand soil test results & what to do next
- Select, order & start seeds
- Build parts of a high tunnel & explore other seasonal extension options
- Tour a hydroponics farm
- Build Kratky-style hydroponics systems
- Learn from food production experts, as well as fellow participants

FOCUS

Where do you farm or garden? What challenges are unique to that place? The focus is on you.

CONNECT

Get the chance to dream, plan and create with other experienced farmers and gardeners.

LEARN

Connect & learn from expert farmer panelists throughout the entire two day event.

PREPARE

Leave with physical resources & tools, ready to tackle the upcoming season.

Thank you to our funders:









WORKSHOP AGENDA

FEBRUARY 28 & MARCH 1, 2023 9:00 AM TO 6:00 PM

Anchorage, Alaska | alaskaresiliencefarms.org

9:00

5:00

TUESDAY

ALASKA PACIFIC UNIVERSITY MAIN CAMPUS

9:00 Orientation & Land Acknowledgement

9:30 Session I: Rural Farmer Panel

10:30 Break

Session II: Soil Testing & Building 10:45

12:00

Session III: Garden Planning & 1:30

Seed Ordering

3:00 Break

3:15 Session IV: Break Out Groups - Season

Extension, Seed Starting or Orchard

Development

Dinner & Closing 5:00

WEDNESDAY

ALASKA SEEDS OF CHANGE

Dinner & Closing

10:00	Orientation & Introductions
10:30	Session I: Greenhouse Tour &
-	Hydroponics Presentation
11:30	Break
11:45	Session II: Hydroponics Activities
12:15	Lunch
12:45	Session III: Kratky Method Presentation &
-	'Build Your Own' Break Out Groups
3:30	Break
4:00	Session IV: Urban Farmer Panel

Welcome Breakfast - optional

All Meals Provided

Exact timing and topics are subject to change

