# Multiplying Bacterial Wilt-Free Ginger in Pots

### Wednesday, January 17, 2018 5:00-6:30 PM Komohana Research & Extension Center

#### Part 1: Ginger Harvesting & Seed Preparation

In the first part of this workshop series, participants will learn how to harvest ginger from pots, test ginger tissue for bacterial wilt using AgDia Immunostrips®, and how to properly cut, cure, and store seed pieces in preparation for planting.

This workshop will be taught by Sharon Motomura Wages and Kiersten Akahoshi, Agricultural Extension Agents for the University of Hawaii-College of Tropical Agriculture and Human Resources (UH-CTAHR), who are familiar with edible ginger production in East Hawaii and bacterial wilt disease.

#### REGISTER ONLINE

https://hiloginger.eventbrite.com

This is a Free Event for Commercial Farmers & DHHL Homesteaders. Please register in advance, materials and supplies are limited.

Part 2 of this series will cover production (planting, amendments, fertilization and cultural practices to avoid disease) and will be held on Wednesday, March 21, 2018.

Separate registration is required.





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# Multiplying Bacterial Wilt-Free Ginger in Pots

### Wednesday, March 21, 2018 4:30-6:00 PM Komohana Research & Extension Center

#### **Part 2: Planting Ginger Using Pot Culture**

In the first part of this workshop series, participants learned how to harvest ginger from pots, test ginger tissue for bacterial wilt using AgDia Immunostrips®, and how to properly cut, cure, and store seed pieces in preparation for planting.

Part 2 will cover planting seed pieces, use of amendments & slow release fertilizers, and most importantly employing cultural practices to avoid future disease contamination.

This workshop will be taught by Sharon Motomura Wages, Kiersten Akahoshi, and Kylie Wong Agricultural Extension Agents for the University of Hawaii-College of Tropical Agriculture and Human Resources (UH-CTAHR), who are familiar with edible ginger production and bacterial wilt disease.

REGISTER ONLINE AT: <a href="https://hiloginger2.eventbrite.com">https://hiloginger2.eventbrite.com</a>

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Registration is required as materials and supplies are limited.





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