



FIELD DAY-- ʻULU PRODUCTION & AGRONOMY MILILANI AG PARK

What do you need to know to successfully grow Breadfruit (ʻUlu) in Hawaii? To find out, please attend a FREE Field Day at Mililani Ag Park. You will learn about propagation techniques, nutrient needs, irrigation requirements, field prep & spacing, sources for nursery stock, and pruning. A take home planting guide will be provided. Please RSVP to Lisa Zeman, 343-8196 by Thursday February 6th. Refreshments will be provided by Mililani Ag Park.

Mililani Ag Park: 94-840 Lanikuhana Ave. 96789

FEBRUARY 7th, 2014 1pm-4:30pm

Topics We Will Cover:

- Propagation Methods
- Nursery Care
- Field Prep
- Soil Testing, Nutrients, Amendments
- Planting, Spacing, Fertilization
- Irrigation, Mulching
- Maintenance, Pruning
- In Field Walk Through of Established Plantings
- Equipment Demo

Speakers:

Wayne Ogasawara, Mililani Ag Park
Mark Nickum, Ph.D. UH CTAHR
Pete Bunn, Crop Nutrient Solutions



Breadfruit is a versatile fruit that has long been a staple food for Pacific Islanders. It can be cooked and eaten at almost any stage in its development. It has tremendous potential as a traditional crop and as a crop with many value added possibilities.

But how do you successfully grow breadfruit? What do you need to know to raise strong nursery stock? How do you best prepare a field for breadfruit plantings? What equipment will make your work efficient as possible?

Find out the answers to these questions, see a breadfruit orchard, and learn how the plants were cared for in the nursery before being planted in the field. You will also be able to see the equipment used to make planting efficient, and have the opportunity to ask questions about the processes.



PRODUCED WITH FUNDS FROM THE STATE OF HAWAII DEPARTMENT OF AGRICULTURE.

SUPPORT PROVIDED BY UNIVERSITY OF HAWAII, MILILANI AG PARK, & SUSTAIN PRO MANAGEMENT LLC.

Mahalo!