

Friendly Aquaponics, Inc.

2011 Commercial Aquaponics Training

This material copyright 2008-11 by Friendly Aquaponics, Inc, Susanne Friend, and Tim Mann. Copying or using portions of or excerpts from this material without express written permission from the authors is prohibited by law.
Friendly Aquaponics, Inc, PO Box 1196, Honokaa, Hawaii 96727 Version C11-1.0

Table of Contents

Introduction	Page 5
I. Aquaponics In Our World	
A. How To Have Fun And Make Money With Aquaponics	Page 6
1. Features	
2. Benefits	
3. Energy Implications	
4. Quick Summary of Aquaponics' Applications	
5. Glossary of Terms and Definitions	
B. Short Overview Of Aquaponics	Page 11
1. General Principles	
2. Different Kinds Of Systems Available; Pros and Cons	
3. How Do You Find The Aquaponics System That's Right For You?	
II. Technology, System Processes, and Water Chemistry	
A. Friendly Aquaponics Technology	Page 14
1. How We Got Started	
2. Things To NOT Do	
3. Our Philosophy, Technology, and Systems: Low Density and High Density (LD and HD)	
4. Value Engineering: Reducing Costs Using Alternatives	
5. Aeration, Blowers, and Pumps	
6. Electrical Requirements and Alternate Energy	
7. Dealing With Climate: Greenhouses, Fish Houses, and Insulation	
B. System Proportions, Sequences, Processes, and Scaling	Page 29
1. LD/Off-Grid Systems	
2. HD Systems	
3. Aeration Requirements in Fish Tanks and Troughs	
4. Flow Rate In the Hydroponic Troughs	
5. Nutrient And pH Levels	
6. How To Scale A System Larger Or Smaller	
C. System Water Chemistry	Page 43
1. City Water, Ag Water, and Bad Water	
2. Measurement Methods	
3. High and Low Limits	
4. Temperature's Effects on Operation, Aeration, and the "Mystery" of Nutrient Levels in Organic Aquaponics Systems	
5. Additions	
6. System Overflow For Irrigation, Discharge Requirements	

III. System Startup, Operation, and Maintenance

A. System Startup

Page 48

1. Verify Water Quality And Fill Up
2. Get Fish: You Need The Fertilizer
3. Do Nothing: The Three-Month Startup
4. Inoculate: The Five-Day Startup
5. Helping Your Fish Survive The Nitrite Spike

B. Daily

Page 54

1. Feeding/Observation
2. Sampling/Measurements/Record Keeping
3. Checking/Cleaning

C. Weekly

Page 56

1. Harvesting Fish/Restocking/Carrying Capacity of Systems
2. Harvesting Vegetables/Replanting
3. Nutrient Adjustment/Cleaning the Net Tank

D. Monthly Or Longer

Page 57

1. Maintenance/Repairs

E. System Catastrophes And Recovery Techniques

Page 58

1. Water Loss Or Water Circulation Loss
2. Air Supply Loss
3. Power Loss

IV. Vegetables

A. Plant Selection

Page 59

1. General Types, What Grows Well
2. Screen House or Special Techniques Required
3. Not-So-Well and Why
4. Planting Trials Results
5. Climates' Effect on System Operation
6. Future Trials Planned

B. Sprouting And Planting Systems

Page 70

1. Germination And Types Of Seeds
2. Germination, Seed Testing, and Planning
3. Conventional Sprouting On Greenhouse Tables
4. Sprouting In Aquaponics System Rafts
5. Sprouting Table System In Aquaponics' Sideflow (For Most Species and Varieties of Vegetables)
6. Planting Out
7. Modified Environment Agriculture (MEA)
8. Planting Strategy and Specialized Technology For Lettuce
9. Raft Size/Hole Spacing And Cycling Tricks

C. Harvesting and Processing Tips And Tricks

Page 84

1. Cut-And-Come-Again
2. Remove And Sell Whole
3. Remove And Process
4. Pick Vegetables/Remove Unwanted Growth
5. Value-Added Processing

D. How To Sell Your Product

Page 87

1. Do Your Homework: Sell It, Then Grow It
2. To Wholesaler/Distributor
3. To Retailers
4. To Restaurants/Hotels
5. How Big? Size Your Operation Correctly For Your Market
6. How Do You Tap Into The Big Box Stores And The Mainland Market?
7. The Importance Of Farm Tours

V. Fish And Aquatic Species

A. Aquatic Species In Our Systems

Page 94

1. Tilapia *tilapia* sp.
2. Chinese Catfish *Clarius fuscus*
3. Malaysian Giant River Prawn, Wild River Prawn
4. Mosquito Fish
5. Water Fleas/*Gammarus*
6. Biosecurity: Species For Your Location (and NOT For Your Location)

B. Temperature Ranges And Growth

Page 101

1. The Relationship Between Feeding, Growth, and Temperature
2. Hotter Is Better For Fish
3. Cooler Is Better For Vegetables
4. What Is Your Ambient? Plan Your System And Market Accordingly
5. Fish Disease Problems

C. Stocking And Grow-Out Strategies And Systems

Page 102

1. Batch Stocking and Harvesting
2. Continuous Biomass Loading (CBM)
3. Where Do You Get The Fish To Stock With?
4. What If You Don't Have A Hatchery Nearby?
5. Some Interesting Things We Noticed About Tilapia

D. Harvesting Fish

Page 114

1. Live Harvesting Versus Dead/Chill Harvesting
2. Purge Tank/ Saltwater Purge Tank
3. Harvesting Batch Stocked System
4. Harvesting Continuous Biomass Loading System

F. How To Sell Fish

Page 115

1. Whole Fish Direct-To-Consumer: Live-Haul Tank, Chilled
2. Specialty Ethnic Markets
3. To Wholesaler/Distributor
4. To Retailers/Hotels/Restaurants
5. Value-Added Possibilities And Requirements

VI. Regulations, Permits, And Other Hoops

A. Statutory Requirements

Page 116

1. County Building Department Regulations
2. National Resource Conservation Service (NRCS)
3. State Health Department Requirements For Wastewater
4. State Agriculture Department Plant Quarantine Branch Regulations
5. Processing Requirements For Vegetables
6. Processing Requirements For Fish

B. Organic Certification / Food Safety Certification **Page 120**

1. What Are They? Benefits And Market Preference
2. Organic Certification
3. Food Safety Certification

C. Business Information For The Aquaponics Operator **Page 121**

1. Small Business Help Available and General Advice
2. State Extension Agents: Agriculture, Aquaculture, State Fish Vet
3. How To Apply For Loans: If You Need It, You Can't Get It

VII. Current Research

A. Low-Density (Fish) Recirculating Aquaponics Systems **Page 126**

1. Application of a Simplified System to Back Yard Use
2. Off-Grid or Low-Energy-Use Aquaponics Systems

B. Taro In Aquaponics Systems **Page 127**

1. Year's History Of Our Taro Research

C. Alternate Fish Foods **Page 129**

1. Black Soldier Fly Larvae
2. Duckweed
3. *Hibiscus manihot*

VIII. Future Research and Development

A. Systems For Developing Nations **Page 130**

1. Modification Of Techniques To Use Cheap Materials
2. What Staple Plants And Aquatic Species Are Usable
4. Alternatives To Energy-Intensive First-World Techniques

B. Alternatives To Just Buying Energy **Page 131**

1. Biogas For Electrical Generation And Waste Heat
2. Wind-Powered Pumping And Aeration For Aquaponics

C. Spin Off Industries/Businesses **Page 132**

1. Fish food/Animal food processing plant
2. Coco fiber collecting and processing
2. Hatcheries for Prawns, Tilapia, Catfish, Aholehole,
3. Anae, Awa, Koi
4. Seed Farming For Aquaponics and Other Producers
5. Medicinal Herbs and Plants

Addendum A: **Page 134**

Small Business Resources in Hawaii; List of Services and Government Help

(If you are NOT in Hawaii, this list is still a good guide as to what State and Federal agencies exist that you can obtain assistance from; many of them are identical from State to State).

Addendum B: **Page 136**

Aquaponics system monitoring and recording form that we use

Addendum C: **Page 137**

Aquaponics Spreadsheet Calculator Printed Version (Courtesy Marcus Spallek)

Addendum D: DVD with Electronic Files (Live Trainings Only):