# Commercial System Manual Table of Contents

## Introduction

Page 1

## Aquaponics In Our World

A. How To Have Fun And Make Money With Aquaponics  
1. Features  
2. Benefits  
3. Energy Implications  
4. Quick Summary of Aquaponics' Applications  
5. Glossary of Terms and Definitions

B. Short Overview Of Aquaponics  
1. General Principles  
2. Different Kinds Of Systems Available; Pros and Cons  
3. How Do You Find The Right System For You?

## Technology, System Processes, and Water Chemistry

A. Friendly Aquaponics Technology  
1. How We Got Started  
2. Things To NOT Do  
3. How To Set Up A Useful Experiment In Aquaponics  
4. So You Still Want To Do An Experiment  
5. Our Philosophy, Technology, and Systems: LD and HD  
6. Value Engineering: Reducing Costs Using Alternatives  
   Tank Discussion  
   Raft Discussion  
7. Aeration, Blowers, and Pumps  
8. Electrical Requirements and Alternate Energy  
9. Greenhouses, High Tunnels, And Insulation: A Short Course

B. System Proportions, Sequences, Processes, and Scaling  
1. LD/Off-Grid Systems  
2. HD Systems  
3. Aeration Requirements in Fish Tanks and Troughs  
4. Water Pumps and Flow Rate In the Vegetable Troughs  
5. How To Scale A System Larger Or Smaller

C. Organic Aquaponic System Water Chemistry  
1. Measurement Methods  
2. What We Measure In Our Systems, What It Means, And What To Add  
3. Water Temperature', Aeration (DO), And Nutrient Levels in Organic Aquaponics Systems  
4. Additions (And Things NOT To Add!)  
5. System Overflow Tank For Irrigation
System Startup, Operation, and Maintenance

A. System Startup  
1. Verify Source Water Quality And Fill Up  
2. Add Fish  
3. How To Keep Your Fish Healthy and Alive While Hauling  
4. Inoculate Your System  
5. Helping Your Fish Survive The Nitrite Spike

B. Daily Tasks  
1. Feeding The Fish/Making Your Own Fish Food  
2. Sampling/Measurements/Record Keeping  
3. Checking/Cleaning

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

D. Monthly Or Longer  
1. Maintenance/Repairs

E. System Catastrophes And Recovery Techniques  
1. Water Loss Or Water Circulation Loss  
2. Air Supply Loss  
3. Power Loss

What Grows Well in Aquaponics Systems, And How To Make A Profit With It

A. Plant Selection  
1. Doing Your Test Grow, Or "How Do I Know What To Grow?"  
2. Our Planting Trials Results

B. Sprouting And Planting Systems  
1. Types Of Seeds  
2. Pots, Potting Mix, And Seeding  
3. Germination And Seed Testing  
4. Sprouting Table System In Aquaponics’ Side Flow  
5. What Doesn’t Work  
6. Transferring To The Rafts

C. High-Density Planting Strategies/Techniques For Greens  
1. High Density Technique Number One  
2. High Density Technique Number Two  
3. Raft Hole Spacing And Cycling Tricks

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

E. The Business Of Aquaponics  
1. How To Start Small And Generate Cash Flow!  
2. Marketing Your Product: Research, Sell It, Then Grow It  
3. Pros And Cons Of The Different Ways To Sell
4. Advertising, Marketing, And Promotion
5. The Production Timeline And Getting Off The Ground
6. Selecting The Right Aquaponics Technology To Use
7. Zac Hosler’s Successful Example (One of Our Most Successful Students)

E. Organic Certification And Food Safety Certification Page 141
   1. What Are They? Benefits And Market Preference
   2. Organic Certification
   3. Food Safety Certification

How To Win The War On Bugs

A. First, The Really Big Bugs Page 147
B. General Insect Information Page 148
C. Integrated Pest Management Page 152
D. BioPesticide Crop Treatments Page 157
E. Other Aquaponic System Pests Page 162

Fish And Aquatic Species

A. Aquatic Species In Our Systems Page 163
   1. Tilapia *tilapia* sp.
   2. Chinese Catfish *Clarias fuscus*
   3. Malaysian Giant River Prawn
   4. Mosquito Fish
   5. Water Fleas/*Gammarus*
   6. Biosecurity: Species For Your Location (and NOT!)

B. Temperature Ranges And Growth Page 172
   1. The Relationship Between Feeding, Growth, and Temperature
   2. Hotter Is Better For Fish
   3. Cooler Is Better For Vegetables
   5. Fish Disease Problems

C. Stocking And Grow-Out Strategies And Systems Page 173
   1. Batch Stocking and Harvesting
   2. Concurrent Mixed Stocking/Graded Harvesting (CMSGH)
   3. Where Do You Get The Fish To Stock With?
   4. What If You Don't Have A Hatchery Nearby?

D. Harvesting Fish Page 175
   1. Live Harvesting Versus Dead/Chill Harvesting
   2. Purge Tank/ Saltwater Purge Tank
   3. Harvesting Batch Stocked System

E. How To Sell Fish Page 176
   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

Regulations, Permits, And Other Hoops

A. Statutory Requirements Page 177
   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. Business Education For The Aquaponics Operator** Page 181
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

**Current Research**

A. Off-Grid or Low-Energy-Use Aquaponics Page 183

B. Taro In Aquaponics Systems Page 184
1. History Of Our Taro Research

C. Alternate Fish Foods Page 186
1. Black Soldier Fly Larvae
2. The Duckweed Curse
3. *Hibiscus manihot*
4. Moringa, The “Miracle Tree”

D. The Friendly Verticals (Amicus Verticalis), A High Capacity, Low-Cost, Energy-Efficient Indoors Vertical Growing System Page 190
1. Development Of The Verticalis
2. Technology Of The Verticalis
3. Drawbacks To The Verticalis

**Future Research and Development**

A. Systems For Developing Nations Page 195
1. Modification Of Techniques To Use Cheap Materials
2. What Staple Plants And Aquatic Species Are Usable
3. Alternatives To Energy-Intensive First-World Techniques

B. Alternatives To Just Buying Energy Page 195
1. Biogas For Electrical Generation And Waste Heat
2. Wind-Powered Pumping And Aeration For Aquaponics
3. Photovoltaic (PV) Off-Grid Aquaponics Systems

C. Spin Off Industries/Businesses Page 197
1. Fish food/Animal food processing plant
2. Coco fiber collecting and processing
3. Hatcherries for Prawns, Tilapia, Catfish, *Aholehole, Ane*, *Awa*, *Koi*
4. Seed Farming For Aquaponics and Other Producers
5. Medicinal Herbs and Plants

D. Roof Top And Urban Aquaponics Page 198
1. General Overview
2. Technology, Considerations, And Permitting
3. The Best Time Was Twenty Years Ago
Addendum A: Page 200

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 201
Aquaponics system monitoring and recording form that we use

Addendum C:

Electronic Files will be downloaded to you from Dropbox.com (and we may switch in the future to using Amazon S3) when you purchase this course, either the “live” or the “DIY” versions. This is a plethora of additional potentially useful aquaponics information constituting of about 500 printed pages. These include the CAD drawing files for the construction plans, to be printed at your local digital print shop. If you do not automatically receive an email from dropbox.com with a clickable link, please email me (Tim) at training@friendlyaquaponics.com and let me know, we’ll get the link to you right away. Aloha from us.