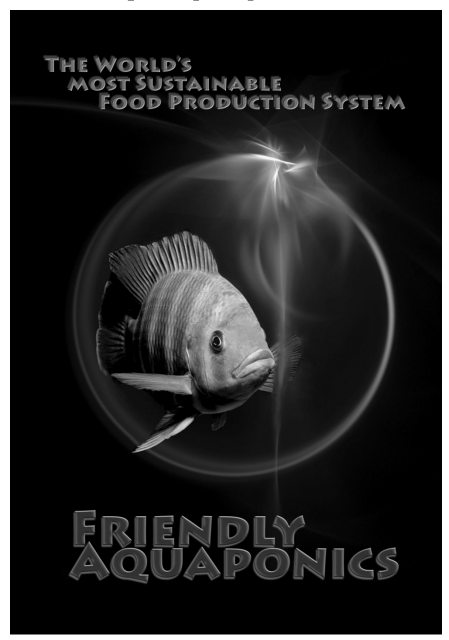
Friendly Aquaponics, Inc.



2015 Outdoor MicroSystems Do-It-Yourself Manual For 64 & 128 sq. ft. Aquaponics Systems

This material copyright 2008-15 by Susanne Friend and Tim Mann, for Friendly Aquaponics, Inc.

Copying or using portions of or excerpts from this material without express

written permission from the authors is prohibited by law. Version: 1.15.1

Friendly Aquaponics, Inc., PO Box 1196, Honokaa, Hawaii 96727

Table of Contents

Introduction	Page 5
Glossary of Terms and Definitions	Page 10
I. Our Micro-System Overview and History	
 A. How To Have Fun With Aquaponics 1. System Features 2. System Benefits 3. Energy Implications 4. Quick Summary of Aquaponics' Applications 	Page 12
B. A Short Overview Of Aquaponics1. How It Works2. Types of Aquaponics Systems	Page 18
II. Components and System Processes	Page 21
 A. Aquaponics Technology 1. The Parts of Your Micro System 2. System Sizing, Proportions, and General Considerations 3. Value Engineering: Reducing Costs Using Alternatives 4. Air and Water Pumps 5. Electrical Requirements and Alternate Energy Components 	
B. System Processes and Chemistry1. Sequence and Flow2. What Happens In The Fish Tank3. What Happens In the Hydroponic Troughs	Page 28
C. Water Quality 1. City Water, Ag Water, Stream Water, and Bad Water 2. Measurement Methods 3. High and Low Limits For Dissolved Oxygen, Ammonia, pH, and Iron 4. Additions 5. System Overflow	Page 29
III. System Operation and Maintenance	Page 32
 A. System Startup 1. Verify Water Quality And Fill Her Up 2. Add Fish 3. How To Kill Your Fish When Hauling 4. Inoculate: The Five-Day Startup 5. Helping Your Fish Survive The Nitrite Spike 	
B. Daily1. Feeding/Observation2. Sampling/Measurements/Recordkeeping3. Checking/Cleaning	Page 39
C. Weekly1. Harvesting Fish/Restocking/Carrying Capacity of System2. Harvesting Vegetables/Replanting3. Additions (Sometimes)	Page 41

D. Monthly Or Longer 1. Maintenance/Repairs 2. Additions	Page 42
E. System Catastrophes And Recovery Techniques 1. Water Loss Or Water Circulation Loss 2. Air Supply Loss 3. Power Loss	Page 42
IV. Vegetables	Page 43
 A. Plant Selection 1. General Types, What Grows Well 2. Special Techniques Required 3. Not-So-Well and Why 4. Planting Trials Results 5. Introduction To the Tradition Native Hawaiian I 6. Climates' Effect on System Operation and How 	
B. Sprouting And Planting Systems 1. Germination And Types Of Seeds 2. Conventional Sprouting On Greenhouse Tables 3. Sprouting In Aquaponics System Rafts 4. Sprouting Table System Using Aquaponics' Wa 5. Planting Out 6. Raft Hole Spacing And Cycling Tricks	
C. Harvesting and Processing Tips And Tricks 1. Cut-And-Come-Again 2. Remove And Leave Whole 3. Pick Vegetables/Remove Unwanted Growth 4. Controlling Vegetable Pests	Page 69 Page 69
V. Fish And Aquatic Species A. Aquatic Species In Our Systems 1. Tilapia tilapiasp. 2. Chinese Catfish Clarius fuscus 3. Giant River Prawn, Wild Prawn 4. Mosquito Fish 5. Water Fleas/Gammarus	Page 83
 B. Temperature Ranges And Growth 1. The Relationship Between Feeding, Growth, an 2. Hotter Is Better For Fish 3. Cooler Is Better For Vegetables 4. What Is Your Ambient? Plan Your System And 5. Fish Disease Problems 	•
C. Stocking Fish Into Your System and Harvesting 1. Initial Stocking 2. Where Do You Get The Fish To Stock With? 3. What If You Don't Have A Hatchery Nearby? 4. Some Interesting Things We Noticed About Tila 5. Harvesting the Micro-System 6. State Extension Agents: Agriculture, Aquaculture	

VII. Construction Manual for Micro Aquaponics Systems	Page 98
VIII. Materials Lists for Micro Aquaponics Systems 64 and 128	Page 113
IX. Construction Drawings for Micro Aquaponics Systems	Page 116