

Contents

ACKNOWLEDGMENTS	xv
PREFACE: A WORLD WITHOUT WEEDS	xvii
INTRODUCTION: THE STATE OF THE WORLD	xix
Chapter 1: What Is Aquaponics?	1
A Primer on Aquaponics	1
A Very Brief History of Aquaponics	3
Aquaponic Ecomimicry	4
Aquaponics, Permaculture and Sustainability	5
Aquaponic Plant Systems	5
Deep Water Culture Systems	8
Drip Tower Systems.....	9
DWC or Drip Towers — Our Recommendation	10
Plant Sites and Light Availability.....	11
Bacterial Surface Area.....	11
Available Oxygen	12
Filtration.....	12
Our Conclusion.....	12
Backyard vs Commercial Systems	13
Chapter 2: The RCA System	15
The Purpose of This Book.....	15
Avoiding Our Mistakes.....	17
A Note on Reading Before Building	17
A Note on Metric vs Imperial.....	17
A Note on Currency.....	18

A Note on North	18
Property Considerations	18
Zoning	18
Sun Exposure	18
Characteristics of the Land	19
Access to Power and Water	19
Prevailing Winds	20
Waste Disposal	21
Long-term Land Rights	21
Living On Site	22
The Greenhouse	22
Size	22
New vs Used	23
Types of Covering	24
Recommended Features	25
Heating the Air	25
Cooling the Air	26
Heating and Cooling the Water	27
Heat Pump	29
The Raincoast Aquaponics Greenhouse	29
Greenhouse Layout	29
Troughs	32
Trough Design Principles	32
The RCA Troughs	33
Rafts	34
Fish Tanks	35
Filtration Systems	37
Mechanical Filtration	37
Biological Filtration	38
RCA Filtration Systems	39
Radial Flow Separator (RFS)	39
Combination Filter Box (CFB)	40
Ultraviolet Sterilization	41
Supplemental Lighting	43
Germination Chamber	45
Seedling Area	47
Water: The Lifeblood of the Farm	49
Water Temperature	49
pH	50
Water Quality Management	51

Aeration	52
Pumps.....	54
Tower System Pumps.....	56
Effluent	56
The Sump	58
The Drain Down Effect.....	59
Workbench	60
Cistern	60
Power Consumption.....	60
Chapter 3: Principles of System Design.....	61
The Golden Ratio of Cold-water Aquaponics	61
Cold-Water vs Warm-Water Aquaponics	62
Using the Golden Ratio	62
Step 1.....	63
Step 2.....	64
A Note on Tower Systems	67
A Final Design Note	67
Chapter 4: Constructing the RCA System	69
Site Preparation.....	70
Greenhouse Construction.....	70
Foundation Installation.....	71
Arches Installation	72
Endwall Installation	73
Covering Installation.....	73
Roll Up Sides Installation.....	74
Hanging Components Installation	74
Circulation Fans Installation	74
Heater Installation	74
HID Light Installation.....	75
Electrical and Internet Installation	75
Internet Installation	77
Sump Construction	77
Sump Construction	77
Waste Tank Excavation	80
Trough Construction	81
Ground Preparation.....	81
Trough Construction	81
Side and Middle Wall Construction.....	82

Endwall Construction.....	83
Assembling the Walls	83
Final Placement of the Troughs	84
Trough Liner Installation	85
Trough Plumbing Installation	89
Inlet plumbing.....	90
Drain plumbing.....	90
Side to Side Plumbing (U-turn)	90
Estimated Parts List for Trough Construction	91
Raft Construction	91
Painting the Rafts.....	92
Source Water Installation	93
Aquaculture Subsystem Installation	93
Layout	94
Installing the Main Waste Pipe.....	95
Installing the Fish Tanks.....	95
Building the Standpipe Assemblies (SPAs)	97
Installing the Radial Flow Separator.....	99
Installing the Tank Manifold.....	100
Connecting the Tank Manifold to the.....	100
Radial Flow Separator	
Constructing the Combination Filter Box (CFB).....	100
Installing the Moving Bed BioReactor (MBBR)	103
Installing the Filter Screens	103
Installing the Combination Filter Box.....	104
Installing the Underground Plumbing (Trough Side)	105
Installing the Aeration Pipe.....	106
Aeration Blowers Installation	107
Air Stone Installation	109
Pump Side Plumbing Installation	110
Installing the UV Sterilizers.....	110
Installing the UV to Fish Tank Plumbing.....	112
Calculating the System Head	113
Selecting the Pumps.....	115
Heat Pump Installation	116
Cistern Installation	119
Seedling Table Construction.....	121
Workbench Construction.....	122
Walk-in Cooler Installation	122
Germination Chamber Construction	123

Chapter 5: Tools of the Trade	127
Shade Cloth	127
Backup Oxygen and Power.....	128
Monitoring System.....	131
pH Controller	133
Dissolved Oxygen Meter	134
Water Testing Kit	134
Seedling Trays and Domes.....	135
Substrates	136
Dibbler Plate.....	136
Net Pots	137
Totes	137
Packaging.....	137
Salad Dryer	138
Scales	138
Knives and Scissors.....	139
Fishing Nets and Tank Covers	139
Cleaning Brushes.....	139
Washing Machine.....	139
Chest Freezer.....	140
Hot Water System	140
Stainless Steel Counter/Sink.....	140
Constructing the Wash Down Sink.....	141
Feed Storage.....	141
 Chapter 6: Managing the Ecosystem	 143
Bacteria	143
Nitrifying Bacteria	144
Mineralizing Bacteria	144
Bacteria and UV	144
Mineral and Nutrient Content	145
Ammonia, Nitrites and Nitrates.....	145
Other Plant Nutrients.....	145
Chemical Testing	146
Sample Water Location	147
Plant Observation	148
Nutrient Recycling.....	148
Water Quality and Management	149
pH.....	149
Two pH Management Methods: Buffering vs Hydroxides.....	150

pH Management.....	151
Water Temperature.....	153
Dissolved Oxygen (DO)	153
Optimum Water Quality Parameters.....	154
Chapter 7: Cycling the System	155
Filling the System with Water.....	155
Cycling the System.....	156
The Importance of Calcium in Cycling	160
The First Cohort of Fish	160
The First Year of Operation	161
Full Capacity.....	162
Chapter 8: Raising Fish.....	163
Fish Species	163
Feed Conversion Ratio.....	163
Fish Sourcing	164
Record Keeping	164
Fish Transport	165
Fish Tempering and Quarantine	167
Tempering	168
Quarantine	168
Fish Feed	169
Feeding Your Fish	170
Sampling.....	170
Feeding Technique	171
Fish Tank Rotation	171
Tank Cleaning and Sterilizing	172
Fish Health	173
Hydrogen Peroxide Treatment.....	175
Salt Bath Treatment	177
Lab Analysis.....	179
Purging Before Harvest	179
Harvesting Fish	181
Chapter 9: Plant Production	185
Plant Selection	185
The Plants We Produce at RCA.....	185
Seeds	187
The Growth Cycle	188

Direct Seeding	188
Multi-stage Production	189
Planting Seeds.....	189
Germination	191
Seedlings.....	191
Transplanting into the Troughs.....	193
Raft Placement and Rotation	195
Transplant Schedule.....	196
Thinning and Spacing Plants.....	196
Maturing Plants	198
Plant Inspection.....	199
Watering in the Greenhouse.....	199
Harvest, Packaging and Storage.....	201
Harvesting Methods.....	201
Washing Plants	205
Salad Mixes.....	205
Portioning.....	206
Packaging.....	207
Harvest Clean Up.....	207
The Production Cycle	209
Nutrient Deficiencies	209
Nitrogen	210
Calcium and Potassium.....	210
Iron.....	211
High Ammonia.....	211
Chapter 10: Plant Diseases and Pests.....	213
Pythium.....	213
Powdery Mildew	214
Fungus Gnats.....	215
Aphids	215
Cabbage Loopers.....	216
Earwigs	216
Pill Bugs.....	217
Slugs	217
Birds	218
Rats.....	218
Mink and Marten	218
Bears	219
Plant Disease and Pest Management	219

Cultural Controls.....	220
Environmental Controls	220
Heating/Ventilation Cycle.....	221
Sticky Traps.....	221
Predatory Insects.....	222
Using Pesticide and Fungicide Sprays.....	222
Lethal Concentration Calculation	222
Re-entry Interval.....	226
Personal Protective Equipment (PPE)	226
Foggers.....	227
Chapter II: Standard Operating Procedures and Protocols	229
Daily Log	229
Weekly Tasks	230
Notes for Phase 3	230
Weekly Seeding Chart	231
Crop Log	231
Fish Sample Log	231
Cohort Log	231
Monthly and Seasonal Tasks	232
Replacing UV Bulbs.....	232
Logs and Protocols	233
Chapter I2: Marketing and Sales	245
Aquaponic Advantages	245
Year Round Production.....	245
Ethical Plants.....	245
Ethical Fish.....	246
Aquaponics is Sexy.....	246
Potential Markets	246
Farmers Markets	246
Restaurants and Retail Stores	248
Wholesale Distributors.....	249
Farm Gate Sales	249
Market Comparison.....	250
The RCA Sales Model	250
Promoting Your Farm	251
Chapter I3: Creating a Business Plan.....	253
Construction Costs	253

Property Acquisition	253
Labor Costs.....	253
Site Preparation.....	254
Greenhouse.....	254
Power.....	254
List of Initial Costs.....	254
Ongoing Operational Costs	256
List of Ongoing Operation Costs.....	256
Income Estimates	257
Income Estimate Table.....	258
FINAL THOUGHTS.....	261
RESOURCES	263
SOURCES	265
GLOSSARY	269
Acronyms.....	271
INDEX	273
ABOUT THE AUTHORS.....	283
A NOTE ABOUT THE PUBLISHER	284