
Table of Contents

Chapter 1: Introduction	6
Chapter 2: RAS Design Steps.....	10
Chapter 3: Production Plan.....	17
System Volume Calculation.....	19
Ammonia Production Calculation.....	20
Oxygen Consumption & Carbon Dioxide Production Calculation.....	20
Chapter 4: Water Quality.....	21
Chapter 5: Water Treatment Components.....	27
Tanks	27
Solids Filtration.....	30
Biofiltration.....	35
Carbon Dioxide Stripping.....	45
Disinfection.....	50
Oxygenation	54
Pumping	63
Fine Particle Filtration.....	70
Heating & Cooling	73
Alkalinity & pH Control.....	78
Chapter 6: Additional Equipment Considerations.....	80
Waste Treatment	80
Water Supply Treatment	82
Oxygen Generator.....	83
Ozone Generator.....	84
Emergency Oxygen	85
Fish Handling	86
Fish Processing & Transportation	88
Purging	90
Monitoring and Control System.....	91
Generator	94
Building	95
HVAC.....	96
Piping	97
Feeding System	100
Salt Mixers.....	103
Blowers.....	103
Lighting	104

Chapter 7: Operational Considerations	106
Cleaning.....	106
Monitoring & Water Testing	107
Purging	111
Feeding	112
Biosecurity	113
Disease Management & Treatment	116
Staffing	116
Chapter 8: Other Topics	118
Regulations & Permitting.....	118
Construction & Engineering Partners	118
Fundraising	120
Aquaponic Systems.....	122
Hydroponic Systems	124
Polyculture Systems.....	124
Biofloc Systems.....	125
Hatchery Systems	126
Shellfish Hatchery Systems	127
Algae Systems	127
Post-Smolt Salmon Systems.....	129
Seafood Holding Systems.....	129
Developing World RAS.....	130
Hobbyist RAS.....	131
Robotics.....	132
Chapter 9: Summary	133
Appendix A. Aquaculture Design Process.....	134
Appendix B. Farm Outline	135
Appendix C. List of Components for Costing Consideration	136
Appendix D. 100 Design and Operation Questions.....	137
Appendix E. 1000 MT Farm by the Numbers.....	141
Appendix F. Water Treatment Equipment Choices.....	142
Appendix G. Top Ten Most Common Mistakes	142
Appendix H. Business Plan Outline	149
Appendix I. Operations Checklist	150
Appendix J. How to be a Great Farmer.....	151
Appendix K. Additional Resources and Reading.....	152
Appendix L. List of System Designers and Equipment Providers.....	153