



AQUACULTURE CRSP 22ND ANNUAL TECHNICAL REPORT

Contents

ENVIRONMENTAL IMPACTS ANALYSIS

Co-Culture of Lotus and Hybrid Catfish to Recycle Waste From Intensive Feeding (11EIAR1).....	1
Further Studies on Soil Quality in Aquaculture Ponds in Thailand (11EIAR2).....	11

SUSTAINABLE DEVELOPMENT AND FOOD SECURITY

Amazon Aquaculture Outreach (11SDFR1).....	17
Tilapia (<i>Oreochromis Niloticus</i>) Production Constraints in Bangladesh: a Socio-Economic Perspective (11SDFR2A).....	24
Tilapia (<i>Oreochromis Niloticus</i>) Production Constraints In Bangladesh: B. Technological Constraints (11SDFR2B).....	29
Tilapia (<i>Oreochromis Niloticus</i>) Production Constraints in Bangladesh: Workshop and Expert Panel Meeting on Tilapia Culture in Bangladesh (11SDFR2C).....	38
Growth and Reproductive Performance of Improved Tilapia (<i>Oreochromis niloticus</i>) (11SDFR3).....	49

PRODUCTION SYSTEM DESIGN AND INTEGRATION

Diversification Into Sustainable Tilapia - Shrimp Polyculture and Small Scale Tilapia Cage Culture in Mexico (11PSDR1).....	50
New Paradigm in Farming of Freshwater Prawn (<i>Macrobrachium rosenbergii</i>) With Closed and Recycle Systems (11PSDR2).....	62
Integrated Cage-Cum-Pond Culture Systems With High-Valued Stinging Catfish (<i>Heteropneustes fossilis</i>) in Cages and Low-Valued Carps in Open Ponds (11PSDR3A).....	81
Integrated Cage-Cum-Pond Culture Systems With High-Valued Sahar (<i>Tor putitora</i>) In Cages Suspended in Carp Polyculture Ponds (11PSDR3B).....	97
Integrated Cage-Cum-Pond Culture Systems With High-Valued Climbing Perch (<i>Anabas testudineus</i>) in Cages Suspended in Nile Tilapia (<i>Oreochromis niloticus</i>) Ponds (11PSDR3C).....	115
Mitigating Environmental Impact of Cage Culture Through Integrated Cage-Cum-Cove Culture System in Tri An Reservoir of Vietnam (11PSDR4).....	132
Optimization of Nitrogen Fertilization Regime in Fertilized Nile Tilapia Ponds with Supplemental Feed (11PSDR5).....	146
Workshop on Fertilization Strategies for Pond Culture in Bangladesh (11PSDR6).....	162

INDIGENOUS SPECIES DEVELOPMENT

Broodstock Development and Larval Feeding of Amazonian Fishes (11ISDR1A).....	166
Broodstock Development and Larval Feeding of Amazonian Fishes (11ISDR1B).....	174
Controlled Reproduction of an Important Indigenous Species, <i>Spinibarbus denticulatus</i> , in Southeast Asia (11ISDR2).....	180
Development of Aquaculture Techniques for the Indigenous Species of Southern Mexico, <i>Centropomus undecimalis</i> : Sex Determination and Differentiation and Effects of Temperature (11ISDR3).....	181

WATER QUALITY AND AVAILABILITY

Elimination of Methyltestosterone from Intensive Masculinization Systems: Use of Ultraviolet Irradiation of Water (11WQAR1).....	185
Macrophyte Biofilter for Treating Effluent from Aquaculture (11WQAR2).....	195
Pond Design and Watershed Analyses Training (11WQAR3).....	200
Influence of Daily Feed Allowance on Pond Water and Effluent Quality (11WQAR4)	207

ECONOMIC/RISK ASSESSMENT AND SOCIAL ANALYSIS

Preliminary Work On Site Description, Evaluation And Development Planning: Tanzania, Ghana, and Kenya (11ERAR1).....	215
Cost Evaluation and Benefit Assessment of Fish Farming in Selected African Nations (11ERAR2).....	219
An Economic Assessment of Aquaculture in Rural Africa: The Case of Tanzania, Kenya, and Ghana (11ERAR3)	220
A Cross-National Analysis of the Potential Economic Impact of Aquaculture in Africa (11ERAR4)	221

APPLIED TECHNOLOGY AND EXTENSION METHODOLOGIES

Training Local Farmers on Safe Handling of Steroids and Masculinization Techniques in Central America (11ATER1).....	222
Aquaculture CRSP Sponsorship of the Sixth International Symposium on Tilapia in Aquaculture (11ATER2)	227
Aquaculture CRSP—Global Contributions to Sustainable Aquaculture: A Special Session at the 2004 World Aquaculture Conference (11ATER3).....	229
Aquaculture Training for Kenyan Fisheries Assistants (11ATER4).....	230
Evaluation of Aquaculture Training Provided to Fisheries Officers and Fisheries (11ATER5).....	233
Development of an Aquaculture Handbook for Extension Workers and Trainers of Extension Workers and Sub-Saharan Africa (11ATER6).....	242

SEEDSTOCK DEVELOPMENT AND AVAILABILITY

Mitigating the Effects of High Temperature and Turbidity on Seed Production of Nile Tilapia from Hapa-In-Pond Systems (11SDAR1).....	245
Evaluation and Improvement of Tilapia Fingerling Production and Availability in Honduras (11SDAR2).....	255
Continuation of a Selective Breeding Program for Nile Tilapia to Provide Quality Broodstock for Central America (11SDAR3).....	264

DISEASE, PREDATION PREVENTION, AND FOOD SAFETY

Food Safety and Handling: Increasing Local Consumption of Aquaculture Products and Improving Quality (11DPPR1).....	270
---	-----

FISH NUTRITION AND FEED TECHNOLOGY

Nutrition and Nutrient Utilization in Native Peruvian Fishes (11FNFR1).....	271
Evaluation of Tilapia Aquaculture Best Practices in Central Luzon, the Philippines (11FNFR2).....	279
Use of Phytochemicals as an environmentally friendly method to sex reverse Nile Tilapia (11FNFR3).....	287
Insulin-like Growth Factor-I as a Growth Indicator in Tilapia (11FNFR4).....	304

AQUACULTURE AND HUMAN HEALTH IMPACTS

Cross-Sectoral and International Extension Exchange and Learning (11AHHR1).....	316
Connectivity of Water Resource Status, Environmental Quality (11AHHR2).....	317
Analysis of Critical Points in Aquaculture Production Affecting Participation and Level of Benefits to Women, Youth, and Disadvantaged Stakeholders (11AHHR3).....	318

NEW AQUACULTURE SYSTEMS/NEW SPECIES

Effect of Stocking Density of Red Hybrid Tilapia (<i>Oreochromis</i> sp.) on Growth And Survival of Juvenile Tilapia And Shrimp (<i>Litopenaeus Vannamei</i>) in Polyculture (10NSR3D).....	319
Evaluation of Growth and Reproduction Capacity of Three Strains of Nile Tilapia, <i>Oreochromis niloticus</i> , Found Locally in Kenya for Use in Aquaculture (10NSR4A).....	327
Evaluation of Growth and Reproduction Capacity of Three Strains of Nile Tilapia, <i>Oreochromis niloticus</i> , Found Locally in Kenya for Use in Aquaculture (10NSR4B).....	337

MARKETING AND ECONOMIC ANALYSIS

A Mixed-Integer Transshipment Model for Tilapia (<i>Oreochromis</i> sp.) Marketing in Honduras (10MEAR1A).....	350
A Mixed-Integer Transshipment Model for Optimizing Tilapia (<i>Oreochromis</i> sp.) Marketing Strategies in Nicaragua (10MEAR1B).....	365
Development and Assessment of a Simple Market Feasibility Assessment Methodology (10MEAR2).....	380
Regional Enterprise Budget And Business Plan Development (10MEAR3).....	391
Economic and Risk Analysis of Tilapia Production in Kenya (10MEAR4).....	392

DECISION SUPPORT SYSTEM

Aquaculture CRSP Database: Finalization, Management, and Distribution (10DSSR1)	400
---	-----

FEEDS AND FERTILIZERS

Development and Evaluation of the Nutritive and Economic Potential of Formulated Fish Feeds and Comparison with Locally Available Feeds for Semi-Intensive Production of Nile Tilapia (<i>Oreochromis niloticus</i>) (10FFR4A)	403
Effects of Feeding Duration of Sodium Chloride Containing Diets on Growth Performance and Some Osmoregulatory Parameters of Nile Tilapia (<i>Oreochromis niloticus</i>) After Transfer to Water of Different Salinities (10FFR4B)	411