



PD/A CRSP EIGHTEENTH ANNUAL TECHNICAL REPORT

CONTENTS

I. PRODUCTION OPTIMIZATION

Pond Dynamics Research

Pond Soil Characteristics and Dynamics of Soil Organic Matter and Nutrients (9PDR2)	1
---	---

Feeds and Fertilizers Research

Global Experiment: Optimization of Nitrogen Fertilization Rate in Freshwater Tilapia Production Ponds (8FFR1K)	13
Global Experiment: Optimization of Nitrogen Fertilization Rate in Freshwater Tilapia Production Ponds (Cool-Season Trial) (8FFR1Ph)	23
Fish Yields and Economic Benefits of Tilapia/ <i>Clarias</i> Polyculture in Fertilized Ponds Receiving Commercial Feeds or Pelleted Agricultural By-Products (9FFR2)	27
Stable Carbon and Nitrogen Isotope Analysis of Tilapia and <i>Clarias</i> Fed Commercial Feeds or Agricultural By-Products (9FFR2A)	31
Timing of the Onset of Supplemental Feeding of Nile Tilapia (<i>Oreochromis niloticus</i>) in Ponds (9FFR4)	33

Reproduction Control Research

Methods for the Contribution from the Male and Female Genome to Sex Inheritance (8RCR1C)	37
Masculinization of Tilapia by Immersion in Trenbolone Acetate: Growth Performance of Trenbolone Acetate-Immersed Tilapia (9RCR5B)	43
Masculinization of Tilapia by Immersion in Trenbolone Acetate: Detection of Trenbolone Acetate after Treatment (9RCR5C)	47
Monosex Tilapia Production through Androgenesis: Selection of Individuals for Sex Inheritance Characteristics for Use in Monosex Production (9RCR6A)	51
Monosex Tilapia Production through Androgenesis (9RCR7)	53
The Application of Ultrasound to Produce All-Male Tilapia Using Immersion Protocol (9RCR8)	55

New Aquaculture Systems/New Species Research

Lotus-Fish Culture in Ponds: Recycling of Pond Mud Nutrients (9NS1)	57
Culture of Mixed-Sex Nile Tilapia with Predatory Snakehead (9NS2)	59
Development of Sustainable Pond Aquaculture Practices for <i>Colossoma macropomum</i> in the Peruvian Amazon (9NS3)	61
Practical Diet Development for Broodstock of <i>Colossoma macropomum</i> and <i>Piaractus brachipomus</i> (9NS3A)	65
Semi-Intensive Culture of Tilapia in Brackishwater Ponds (9NS4)	67

II. ENVIRONMENTAL EFFECTS

Effluents and Pollution Research

Use of Pond Effluent for Irrigation in an Integrated Crop/Aquaculture System (9ER1)	69
Fate of Methyltestosterone in the Pond Environment: Detection of MT in Pond Soil from a CRSP Site (9ER2B)	79
Fate of Methyltestosterone in the Pond Environment: Impact of MT-Contaminated Soil on Tilapia Sex Differentiation (9ER2C)	83
Integrated Recycle System for Catfish and Tilapia Culture (9ER3)	87
Effects of Water Recirculation on Water Quality and Bottom Soil in Aquaculture Ponds (9ER4)	97

Appropriate Technology Research

On-Farm Trials: Evaluation of Alternative Aquaculture Technologies by Local Farmers in Kenya (9ATR1)	101
Linkage of Aquaculture within Watersheds and Concurrent Design of Hillside Ponds (9ATR2)	105

III. SOCIAL AND ECONOMIC ASPECTS

Marketing and Economic Analysis Research

Development of Central American Markets for Tilapia Produced in the Region: Potential Markets for Farm-Raised Tilapia in Honduras (9MEAR3)	107
Economic and Social Returns to Technology and Investment in Thailand (9MEAR4)	119
Rapid Economic Evaluation Tools (9MEAR5)	125

Adoption/Diffusion Research

Sources of Technical Assistance for Fish Farmers in the Peruvian Amazon (8ADR1-2)	127
Identifying Goals and Priorities of Fish Farmers in the Peruvian Amazon (8ADR1-3)	131
Aquaculture Training for Kenyan Fisheries Officers and University Students (9ADR3)	135
Establishment of Companion Sites in the Africa Region (9ADR4)	141
Regional Outreach in Africa (9ADR5)	143
Workshop on the Timing of the Onset of Supplemental Feeding of Nile Tilapia (<i>Oreochromis niloticus</i>) in Ponds (9ADR6A)	145
Production of Improved Extension Materials (9ADR6B)	147
Decision Support for Policy Development: Planning Conferences for Collaborating Researchers, Public Agencies, and Nongovernmental Organizations Working in Aquaculture (9ADR7)	149
Production Strategies Characterizing Small- and Medium-Scale Tilapia Farms: Approaches, Barriers, and Needs (9ADR8)	151
Technical Assistance for Fingerling Production Serving Small- and Medium-Scale Tilapia Producers (9ADR9)	153
Training and Technical Assistance for Honduras Institutions Working with Small- and Medium-Scale Tilapia Producers (9ADR10)	155

Decision Support Systems Research

Decision Support Systems for Fish Population Management and Scheduling in Commercial Pond Aquaculture Operations (9DSSR2)	157
Enhancing the POND [®] Decision Support System for Economics, Education, and Extension (9DSSR3)	161

PD/A CRSP annual technical reports are the compiled reports of annual technical progress by PD/A CRSP researchers in addressing the objectives for which the various experiments, studies, and activities were funded. These technical reports address program accomplishments during the period 1 August 1999 to 31 July 2000.

The corresponding work plans for reports included appear in the CRSPs Eighth Work Plan and addenda and in the Ninth Work Plan and addendum. Work plans are available at the CRSP website (<pdacrsp.orst.edu>), by email request (claird@ucs.orst.edu), or by regular mail request by writing to Pond Dynamics/Aquaculture Collaborative Research Support Program, 418 Snell Hall, Oregon State University, Corvallis, OR 97331-1643, USA.

With a few exceptions, reports in this publication have been edited for clarity and consistency by the PD/A CRSP Information Management and Networking Component. Reports received after the submission deadline have not been edited and appear with the words "Printed as Submitted" on the first page.

The contents of this document do not necessarily represent an official position or policy of the United States Agency for International Development (USAID) or the PD/A CRSP. Likewise, mention of trade names or commercial products in this report does not constitute endorsement or recommendation for use on the part of USAID or the PD/A CRSP. The accuracy, reliability, and originality of work presented in this report are the responsibility of the individual authors.

Program activities are funded by USAID under Grant No. LAG-G-00-96-90015-00 and by participating US and host country institutions.