## NOTICE OF PUBLICATION

POND DYNAMICS/AQUACULTURE COLLABORATIVE RESEARCH SUPPORT PROGRAM



## RESEARCH REPORTS

SUSTAINABLE AOUACULTURE FOR A SECURE FUTURE

**Title:** Criteria for selecting Nile tilapia and red tilapia for culture

**Author(s):** Leonard L. Lovshin

Department of Fisheries and Allied Aquacultures

Auburn University, AL 36849 USA

**Date:** 15 September 2000 **Publication Number:** CRSP Research Report 00-157

The CRSP will not be distributing this publication. Copies may be obtained by writing

to the authors.

**Abstract:** 

Tilapia farmers often have problems deciding if Nile tilapia or red tilapia is the proper choice for culture. Nile tilapia is the most widely farmed tilapia world-wide but interest in red tilapia culture is growing rapidly. Nile tilapia are more dependable spawners and produce more consistant quantities of fry than red tilapia. Survival of eggs, fry and juveniles is higher for Nile tilapia and Nile tilapia are more tolerant of low water temperatures than most strains of red tilapia. Red tilapia often have higher market value, are more appropriate for culture in salinities above  $10~{\rm g/l}$ , and are easier to seine harvest from earthen ponds and transport live than Nile tilapia. Red tilapia need continual selection to retain their red color and pass the red color from generation to generation. Farmers should evaluate environmental conditions, culture system and markets before selecting either Nile tilapia or red tilapia for culture.

This abstract was excerpted from the original paper, which was published in K. Fitzsimmons and J. Carvalho Filho (Editors), Tilapia Aquaculture in the 21st Century, Fifth International Symposium on Tilapia Aquaculture. American Tilapia Association and Departamento de Pesca e Aqüicultura/Ministério da Agricultura e do Abastecimento, Rio de Janeiro, Brazil, pp. 49–57.

**CRSP RESEARCH REPORTS** are published as occasional papers by the Information Management and Networking Component, Pond Dynamics/Aquaculture Collaborative Research Support Program, Oregon State University, Snell Hall 418, Corvallis, Oregon 97331-1643 USA. The Pond Dynamics/Aquaculture CRSP is supported by the US Agency for International Development under CRSP Grant No.: LAG-G-00-96-90015-00.