NOTICE OF PUBLICATION

RESEARCH REPORTS TITLE XII POND DYNAMICS/AQUACULTURE COLLABORATIVE RESEARCH SUPPORT PROGRAM

Title:

Growth of control and androgen-treated Nile tilapia, Oreochromis niloticus (L.), during

treatment, nursery and grow-out phases in tropical fish ponds

Author(s):

Bartholomew Green and David Teichert-Coddington Department of Fisheries and Allied Aquaculture and

Alabama Agricultural Experiment Station Auburn University, Alabama 36849, USA

Date:

1 December 1994

Publication Number:

CRSP Research Report 94-75

Price:

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

the authors.

Abstract:

Masculinization of sexually undifferentiated tilapia fry is achieved by oral administration of the androgen 17-a methyltestosterone (MT). An anabolic response to androgen treatment of tilapia has been reported. Growth of control and MT-treated tilapia was evaluated during consecutive treatment, nursery, and grow-out phases under conditions approximating commercial, semi-intensive tilapia farms in Central America. Oreochromis niloticus (L.) fry were fed a 0 or 60 mg/kg MT diet for 28 days. Growth curves for control and MT-treated fish did not have significantly different slopes. Mean harvest fry weights were similar, averaging 0.1 g/fry for both treatments. Fry were subsequently stocked into 0.2-ha nursery ponds for 94 days growth. Slopes of control and MT-treated fish growth curves were not significantly different. Mean final individual weights did not differ significantly between treatments. Control fish did not deviate significantly from the 1:1 $male: female\ ratio, but\ MT-treated\ fish\ were\ 97\%\ males.\ Control\ male\ and\ MT-treated\ male$ fingerlings were stocked for grow-out into 0.1-ha organically fertilized earthen ponds. No significant difference in growth was observed between control and MT-treated fish. Mean gross yields after 150 days and mean final individual weights were similar for both treatments.

This abstract was excerpted from the original paper, which was published in *Aquaculture* and Fisheries Management 25:613-621, 1994.

CRSP RESEARCH REPORTS are published as occasional papers by the Program Management Office, Pond Dynamics/Aquaculture Collaborative Research Support Program, Office of International Research and Development, Oregon State University, Snell Hall 400, Corvallis, Oregon 97331-1641 USA. The Pond Dynamics/Aquaculture CRSP is supported by the U.S. Agency for International Development under CRSP Grant No.: DAN-4023-G-00-0031-00.