NOTICE OF PUBLICATION



AQUAFISH COLLABORATIVE RESEARCH SUPPORT PROGRAM

RESEARCH REPORTS

Sustainable Aquaculture for a Secure Future

Title: Tilapia fingerlings from varied systems deliver similar growout performance

Author(s): Remedios B. Bolivar, Ph.D.

Freshwater Aquaculture Center/College of Fisheries

Central Luzon State University Science City of Muñoz, Nueva Ecija,

Philippines

Eddie Boy T. Jimenez, Roberto Miguel V. Sayco, Reginor Lyzza B. Argueza

Freshwater Aquaculture Center/College of Fisheries

Central Luzon State University

Hernando L. Bolivar, Lourdes B. Dadag, Antonio G. Taduan

GIFT Foundation International, Inc. Science City of Muñoz, Nueva Ecija,

Philippines

Russell J. Borski, Ph.D. Department of Biology

North Carolina State University Raleigh, North Carolina, USA

Date: January 26, 2011

Publication Number: CRSP Research Report 09-A11

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

the authors.

Abstract:

Results of a 120-day study showed that Nile tilapia fingerlings produced in incubation units, hapas or ponds exhibited similar growout performance. Although not statistically significant, the tilapia from artificial incubation units performed optimally. Fish from hapas also did very well. These treatments produced the greatest yield of fish, and a greater proportion of harvested animals fell in larger size categories.

This abstract was excerpted from the original paper, which was published in Global Aquaculture Advocate, pp.98-100, September/October 2009.

CRSP RESEARCH REPORTS are published as occasional papers by the Management Entity, AquaFish Collaborative Research Support Program, Oregon State University, 418 Snell Hall, Corvallis, Oregon 97331-1643 USA. The AquaFish CRSP is supported by the US Agency for International Development under CRSP Grant No. EPP-A-00-06-00012-00. See the website at <aquafishcrsp.oregonstate.edu>.