Research Informs Policy to Lift Cambodian Snakehead Farming Ban
Amanda A. Hyman*, Susannah L. Bodman, Kat Goetting, and Hillary Egna
AquaFish Innovation Lab, Oregon State University, Corvallis, Oregon, USA | aquafish@oregonstate.edu | aquafish.oregonstate.edu

Introduction
AquaFish takes a holistic approach to exploring sustainable solutions in aquaculture and fisheries that improve food security and health, build wealth, conserve natural environments for future generations, and strengthen poorer countries’ ability to self-govern. In Cambodia, AquaFish focuses on developing and improving aquaculture of native species, such as snakehead, that are adapted to coping with the predicted impacts of climate change; investigating new feed technologies to decrease negative environmental impacts; and using such innovations and science-based evidence for decision makers to use when balancing aquaculture policies that involve vulnerable populations.

The Ban on Snakehead
Fisheries of the Lower Mekong Basin provide food security and nutrition for 60 million people in Cambodia and Vietnam. From capture to culture many residents rely on fish, including snakehead (Channa striata), as a source of income. While aquaculture of snakehead in Vietnam gained popularity because of its high market value, snakehead farming was banned in neighboring Cambodia in 2004 in an effort to: • Curb unsustainable wild seed collection practices; and • Alleviate pressure on wild populations of small, low-value, freshwater fish that were harvested for snakehead feed. In order for the ban to be lifted, the Cambodian government mandated that successful technologies of domesticated breeding, weaning, and rearing of snakehead using formulated diets needed to be developed and to be appropriate for farms in Cambodia.

AquaFish Efforts
AquaFish Innovation Lab partners — at the Inland Fisheries Research and Development Institute in Cambodia; Can Tho University in Vietnam; and the University of Rhode Island — have been working in the region since the ban to develop technologies and strategies to create a sustainable snakehead aquaculture program, including the formulation of commercial feeds that reduce the reliance on small-sized fish without decreasing growth performance and marketability of snakehead.

Feed represents more than 70% of the total operational costs and the primary ingredient (60% - 100%) in feed for wild snakehead culture is small-sized fish. To reduce the need for small-sized fish, AquaFish researchers in Vietnam first developed a pelleted snakehead feed that contained plant protein, a far more sustainable ingredient than that of typical fishmeal. They found that snakehead feed could contain up to 40% soy protein without affecting fish growth of domesticated strains of snakehead or economic efficiency.

Once the feed was successfully implemented in Vietnam, AquaFish researchers compared the weaning and grow-out performance of wild, indigenous snakehead in Cambodia to that of domesticated snakehead from Vietnamese hatcheries on formulated and pelleted diets. In grow-out experiments, both strains of snakehead accepted formulated or pelleted feed, and the feeds did not significantly affect fillet quality. Vietnamese hatchery fish, however, showed a higher growth rate than that of wild Cambodian snakehead and produced higher profits.

Future Work
AquaFish researchers continue to work in Cambodia. Currently, AquaFish research has two primary objectives in Cambodia: (1) to maximize growth performance and survival rate of native snakehead strains; and (2) to improve cost-effective feeds for snakehead by determining optimal vitamin C requirements. To enable fish farmers’ success, AquaFish researchers held demonstrations and trainings on their on-going research, specifically their improved domestication breeding, weaning, and grow-out technologies, and feed formulation technologies.

Lifting the Ban
Cambodia’s Fisheries Administration sought information from AquaFish partners regarding their investigations of snakehead domestication and breeding, weaning, and grow-out. AquaFish-supported research played a substantial role in lifting Cambodia’s ban on snakehead farming in 2016 by informing the design and implementation of a sustainable snakehead aquaculture program. A key stepping stone in lifting the ban, besides the need to increase income opportunities for farmers, was the development of processed fish feeds, which AquaFish researchers helped to develop.

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