





## Seed selection of GIFT Tilapia (*Oreochromis niloticus*) in the Mekong Delta area

Southern Branch of the National Freshwater Fisheries Seed Center Research Institute of Aquaculture II





- Originated from the seed selection program for 8 strains of Tilapia from different geographical areas:
- 4 strains from Africa: Egypt, Kenya,
  Ghana, Senegal
- 1 strain farmed in Isael
- 3 strains farmed in Asia: Thailand,
  Taiwan, Singapore

## Development planning for Tilapia, period 2006 - 2015

- View points and orientations:
- Effective use of water surface (fresh, marine and brackish)
- Domestic consumption and international export: aimed at domestic consumption and explored markets for export (30%)
- Contribution to commodity diversification
- Effective commodity production
- Socializing development

(Source: Bach Thi Tuyet)

## Development planning for Tilapia, period 2006 - 2015

- View points and orientations:
- Combination with extension and intensive farming:
  - Extension to the converted and coastal areas
  - Extension of the marine and brackish water areas for the period 2010 2015
  - Focus on semi-intensive farming (10 12 tons/ha), development of intensive farming (20 25 tons/ha)
- Seeds
  - Mixed and monosex
  - Reduce and not to use hormone
  - High quality seeds

(Source: Bach Thi Tuyet)

## Development planning for Tilapia, period 2006 - 2015

- Objectives:
- Production: 300,000 350,000 tons (in 2015)
- Area: 59,150ha of farming areas
- Export: 30% with value of 100 mill. USD
- Domestic consumption value: 5,000 billion VND

(Source: Bach Thi Tuyet)





- Nile Tilapia O. niloticus
- A popular farmed specie
- The first seed selection program of GIFT Tilapia in the Mekong Delta Area
- The selected character: growth rate



#### 1. Introduction

- A cooperation program among:
  - RIA II
  - World Fish Center
  - Wageningen University







#### 2. Initial population

- 10<sup>th</sup> generation of selected GIFT
- WorldFish Center, Penang, Malaysia
- 1,200 individuals, 50 families
- Clear blood-line
- Marked and farmed until maturation



## 2. Initial population (cont.)

- Harvest
- Measurement of length, body weight, body height
- Estimated breeding value (EBV)
- Selection of 50 male fish and 100 female fish





- Family crossing with GIFT method
- 1 male fish × 2 female fishes
- Production of 100 families



### 3. Family selection (BLUP method)

- Collection of eggs/fries
- Separate incubation and nursing for every family











- Random selection of 40 individuals/family
- Marking and keep altogether





#### 4. Initial results

- Produced 100 familes (50 couples of the same father with different mothers) in 2007 (GIFT of 11<sup>th</sup> generation)
- Marked 40 individuals/family
- Kept and farmed together





#### 4. Initial results (cont.)

- Harvested in May 2008
- Identification of ID for every individual
- Measurement
- EBV of every individual



#### 4. Initial results (cont.)

- The selection effectiveness was estimated to be increased 12% as compared to the controlled individuals
- Genetic coefficient  $(h^2) = 0.3$





#### 4. Initial results (Cont.)

- Selection of broodstocks for 12<sup>th</sup> generation
- Production and nursing of 12<sup>th</sup> generation families









#### Cooperation and development

#### Materials for dissemination:

#### High quality broodstocks obtained from:

- the remained quantity after family representatives have been sent to the selected populations for the next generation.
- the remained quantity after selecting the reserved fish for the next seed selection program.

## Cooperation and development (cont.)

- Massive production of high quality reserved fish from the best families in order to create 2 different strains of blood-line.
- Strictly not to use the F1 generation of these strains as broodstocks due to high possibility of inbreeding.
- After a certain time of being used, the reserved fish will be replaced by a new ones from the the seed selection program of the Center. The new fishes have more advantages in some surveyed characters.



#### INITIAL PRODUCTION AND DISSEMINATION RESULTS IN 2008-2009

- 1 partner of large scale seed production
- Dissemination of 10,000 reserved broodstocks
- Production of 8 mill. high quality seeds
- Interest from clients







# Thank you very much!