



Basic Aquaculture Training

**Make More Money
Eat Fish Every Day!
Produce More Fish
Understand Your Ponds
Reduce Your Costs**

An ATSP "Agriculture Productivity" Services Opportunity

Basic Aquaculture Training

Services Overview

Farmers are provided FFS learning-based training on basic aquaculture with the objective of increasing overall fish production in ponds. Farmers in this course learn about the sources of fish fingerlings, how to choose the right type of fish for their specific farm and pond conditions, how to increase the fertility of the ponds for the fish, fish eating habits in terms of species, timing and quantities, feeding methodologies and marketing options. Basic biology of fish is taught and methods of fish reproduction for common species is practiced.



Training Agenda Topics

- Fish Cultivation Methodology
- Feeding Techniques
- Pond Preparation Methods
- Fish Spawning Methods
- Fish ecology and physiology of major fish species



ATSA Training Personnel

Services are provided by a network of more than 500 District-based expert trainers in collaboration with Department of Fisheries colleagues lead this exciting course. Trainers are provided technical and training backup by central ATSA staff with International experience in IPM and FFS who help tailor and update course content.



Expected Outputs

1. 50-300% increase in fish production
2. Improved understanding of fish ecology
3. Increased knowledge and practice for fish feeding methods
4. Farmer capability to adapt their specific farm conditions appropriately for fish cultivation
5. Farmers know where to access fish for stocking ponds
6. Farmers know how to spawn the most common fish species

Costs

Cost per season long 3-month FFS is \$500 for 20-40 farmers. Courses can be adjusted to fit local budget and time considerations.

Contacts

Agriculture Technology Services Association
No. 14, Monireth Blvd,
Toul Svay Prey II, Chamkar Morn,
Phnom Penh, POB 2483
Tel/Fax: (855) 23 720 485/012 696 069
E-mail: atskh@online.com.kh

