



Post Larvae Rearing (PLR) Education Program



Fish in the ocean have been decreasing dramatically due to human activities and pollution!

We proudly introduce a natural, innovative technique which involves collecting Fish post larvae (15-20 days old) from the ocean and then tank raising the fish to adulthood. This is a proven method that has been tested in different coastal areas worldwide.

Scientific research shows 99% of fish post larvae die within one month due to natural causes while only 1% of the post larvae reach adult size in the wild. Our collection technique actually saves those juveniles that would have otherwise died.



Hawaiian Sealife Inc. Background:

- One of the biggest marine ornamental wholesalers in Hawaii with over ten years of experience
- Industry pioneer in working with scientists in different countries to develop new aquaculture methods to raise fish while trying to protect our living environment
- First Hawaiian company to provide marine ornamentals eco concept
- First Hawaiian company to have marine ornamentals aquaculture farm in China



Mission:

Provide a hands-on fish program for the next generation to experience and understand the beauty of wildlife and the concept of environmental protection.



Benefit:

- Saving fish post larvae that might normally die in the natural environment
- Ability to experience the rearing of natural fish post larvae
- Learning and identifying the unknown fish post larvae species day by day
- First hand learning experience with marine ornamentals and fish life cycle

Activities include:

- Daily feeding
 - Aquarium maintenance
 - Records keeping for diet habits, growing speeds
- (All data collected from this program will be helpful for a better knowledge of the marine eco-system)

Support Provided:

- Online information, instruction, questions & answers
- Multiple Seminars including such topics as:
 - "Reef Fish"
 - "The Reef Ecosystem"
 - "Reef Invertebrates"



Dates: Fall: October to December
Spring: February to May

Price: *With tank \$220, (following semesters \$80 fish reorder)
*Must purchase HSL tank

Rewards:

- Adult fish in good condition can be sold back to our company (HSL) at the end of the program
- A certificate for participants who complete the program and fish reports
- Students obtain in-depth knowledge of nearshore reef ecosystem

HawaiianSealife@hotmail.com Tel: (808) 841-8080
Hawaiian Sealife Inc. - Living Art Education Program

HawaiianSealife@hotmail.com Tel: (808) 841-8080
Hawaiian Sealife Inc. - Living Art Education Program

Fish Larvae Rearing (FLR) Education Program

Hawaiian Sealife Inc. – Living Art – 3239 Ualena St., Honolulu, HI-96819 – (808) 841-8080
hawaiiansealife@hotmail.com

Application Form

Please read carefully and complete all applicable fields.

School Name: _____ Parent/Teacher Name: _____ Grade: _____

Address: _____

Street

Apt

City

State

Zip Code

Tel #: _____

E-mail: _____

Fax #: _____

Contact person: _____

Program Provide:

Items	Description	Quantity	Fee	Total
Application Fee	Includes: * 12 gallon ALL-IN-ONE acrylic tank (Complete Set) * Fish Larvae (6 animals) Replace dead animal (Up to 20 pcs) * Tank Decoration - Fake coral head * Power cord with timer * Algae scraper * PhosGuard™ – 1 bag * Fish Feed - 4 bags (7 oz) * Supporting Material: Online information Instructions Question and Answer Seminars		\$220	
Optional	Description			
Fish Larvae	Extra fish larvae (no more than 6 animals in a 12 gallon tank)		\$3	

Total: \$ _____

Checks should be made payable to Hawaiian Sealife Inc – Living Art Education Program (Non-refundable). Programs described within this form can be modified or canceled. Hawaiian Sealife Inc. is not liable for any damage caused from fish tank, food, fish, and decoration during the program.

* I _____ will join the Fish Larvae Rearing (FLR) Education Program. And I also allow Hawaiian Sealife Inc. to use the student's fish report, video and pictures for educational and scientific purposes.

Parent/Teacher Signature: _____

Date: _____