A Manual for Commercial Production of the Tiger Barb, 
*Capoeta tetrazona*, A Temporary Paired Tank Spawner

By:

Clyde S. Tamaru, Ph.D.
Brian Cole, M.S.
Richard Bailey, B.A.
Christopher Brown, Ph.D.

Center for Tropical and Subtropical Aquaculture
Publication Number 129
ACKNOWLEDGEMENTS

This manual is a combined effort of three institutions, United States Department of Agriculture Center for Tropical and Subtropical Aquaculture (CTSA), and University of Hawaii Sea Grant Extension Service (SGES) and Aquaculture Development Program (ADP), Department of Land and Natural Resources, State of Hawaii. Financial support for this project was provided by the Center for Tropical and Subtropical Aquaculture through grants from the US Department of Agriculture (USDA grant numbers 93-38500-8583 and 94-38500-0065). Production of the manual is also funded in part by a grant from the National Oceanic and Atmospheric Administration, project #A/AS-1 which is sponsored by the University of Hawaii Sea Grant College Program, School of Ocean Earth Science and Technology (SOEST), under Institutional Grant No. NA36RG0507 from NOAA Office of Sea Grant, Department of Commerce, UNIHI-SEAGRANT-TR-96-01. Support for the production of the manual was also provided by the Aquaculture Development Program, Department of Land and Natural Resources, State of Hawaii, as part of their Aquaculture Extension Project with University of Hawaii Sea Grant Extension, Service Contract Nos. 9325 and 9638. The views expressed herein are those of the authors and do not necessarily reflect the views of USDA or any of its sub-agencies. Special thanks are also extended to Christine Carlstrom-Trick for her editorial comments.
TABLE OF CONTENTS

INTRODUCTION ................................................................. 5

INTRODUCTION TO THE TIGER BARB ...................................... 6
   Taxonomy ................................................................. 8
   Distribution ............................................................ 8
   Morphology .............................................................. 9
   Water Quality .......................................................... 13
   Reproduction ........................................................... 14
   Fecundity ................................................................. 15
   Growth .................................................................... 16

COMMERCIAL PRODUCTION .................................................. 18
   Broodstock Conditioning ............................................... 18
   Spawning ................................................................... 19
   Larval Rearing ............................................................ 21
   Preparing Outdoor Ponds and Tanks for Stocking of Fry ......... 24
   Pond, Tank Preparation, and Aquatic Weed Control ............. 24

TANK, POND, and CAGE GROWOUT SYSTEM COMPARISON ............. 26
   Pond Culture ............................................................. 26
      Tank Culture .......................................................... 26
      Cage Culture .......................................................... 27
      Commercial Grow-out Stocking Densities ....................... 27
      Feeds and Feeding .................................................... 28
      Water Quality ........................................................ 29
      Harvesting Tiger Barbs ............................................. 30

DISEASE .................................................................. 34
   Disease Prevention, Treatment, and Management ................. 34
   Formalin Preparation ................................................... 35

ECONOMICS ................................................................. 37
   Factors Affecting Price of Tiger Barbs ............................ 37
   Start-up Costs ............................................................ 39
   Enterprise Budget ....................................................... 41

LITERATURE CITED .......................................................... 44
APPENDICES ................................................................. 47
  Appendix 1. Preparation of conditioning pastes. .................. 48
  Appendix 2. Hatching of Brine Shrimp (Artemia) and Preparation for Feeding ........................................... 51
  Appendix 3. List of suppliers and organizations. .................. 57
INTRODUCTION

In keeping with the overall goal of supporting the development of an ornamental fish industry in Hawaii, the Center for Tropical and Subtropical Aquaculture, Sea Grant Extension Service, and the Aquaculture Development Program have pooled their resources to produce a series of "How To" manuals covering the commercial production of a variety of ornamental fish species. This manual on the commercial production of the tiger barb, *Capoeta tetrazona*, is the second in the series. The information presented here and in volumes to come is intended to assist aquafarmers in overcoming some of the technical constraints of operating a business for the production of ornamental fish in Hawaii. Unless stated otherwise, the methods described have been field tested in Hawaii. The reader should be aware that the methods described are not "the only methods" to produce the target ornamental fish species. One characteristic of Hawaii is the diversity of habitats and micro-climates throughout the island state. While a particular method as presented may be suitable for one area, modifications maybe necessary to achieve similar production results from one location to another. The authors encourage farmers to apply their individual experience and expertise in order to interpret and adapt the material presented. Likewise, although this manual is directed to the culture of *C. tetrazona*, the methods described are also applicable to other members of the barb family, which have similar reproductive strategies.

In the context of these "How To" manuals on the commercial production of ornamental fish, some terminology will be used to generally group fish into certain production modes based on their reproductive life history. The four major modes of reproduction in ornamental fish production are described as follows:

**Pond spawners** are fish that will naturally spawn and produce fry in large tanks or outdoor ponds in captivity. Pond spawners can be subdivided into two simple groups, the livebearers and substrate spawners. Examples of fish that fit into this reproduction mode are swordtails, and rosy barbs, respectively.

**Permanent-paired spawners** are fish that bond or mate for life and are usually kept together in glass aquariums or large tanks. These fish will produce eggs on a substrate which can either be removed for incubation or allowed to remain with the parent broodstock to be raised. Examples of fish that fit into this reproduction mode are the angelfish or discus fish species.
Hormone-induced spawners are fish that will not reproduce in captivity without hormonal intervention. These fish require an injection of a specific hormone to induce final oocyte maturation and ovulation. Eggs are obtained by either allowing the fish to naturally spawn or by hand stripping eggs and sperm and artificially fertilizing and incubating them. Examples of fish that fit into this reproduction mode are tin foil barbs, and *Labeo* sharks.

Temporary-paired spawners are fish that bond only for a short period to spawn. Often these fish are schooling fish and they may never spawn together again. In commercial production these fish are placed together for only a short period of time in a hatchery tank or aquarium. Tiger barbs and other related barb species (see Table 1) fall into this category and are the subject of this manual.

Table 1. Barb species related to *C. tetrazona* that can be produced in similar manner.

<table>
<thead>
<tr>
<th>Species</th>
<th>Common Name</th>
<th>Species</th>
<th>Common Name</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Barbodes</em></td>
<td></td>
<td><em>Puntius</em></td>
<td></td>
</tr>
<tr>
<td><em>stoliczkanus</em></td>
<td>tic tac toe barb</td>
<td><em>conchonius</em></td>
<td>rosy barb</td>
</tr>
<tr>
<td><em>hexazona</em></td>
<td>six banded barb</td>
<td><em>cumingii</em></td>
<td>cuming's barb</td>
</tr>
<tr>
<td><em>pentazona</em></td>
<td>five banded barb</td>
<td><em>nigrofasciatus</em></td>
<td>black ruby barb</td>
</tr>
<tr>
<td><em>everetti</em></td>
<td>clown barb</td>
<td><em>ticto</em></td>
<td>tic tac toe barb</td>
</tr>
</tbody>
</table>

INTRODUCTION TO THE TIGER BARB

The barbs are a subfamily (Cyprininae) of freshwater fishes native to Southeast Asia. Their large scales, bright colors, schooling behavior, and ease of maintenance and breeding have made them popular in the aquarium trade. Well over 70 barb species are currently commercially important. Color patterns of the tiger barbs fill the spectrum from black to red, and green to gold, with fry displaying color at an early age. Barbs that have been hybridized to emphasize bright color combinations have grown in popularity and production over the last 20 years. Market values range from the bread-and-butter prices (or $0.10-0.30 farmgate to wholesale value) to the more unusual species that may command a few dollars each in the specialty markets. Of the total number of ornamental fish species imported into the United States during 1992 (1,539 species), only 20 species account for over 60% of the total number of
commercial Production of Tiger Barbs

individuals being imported. The tiger barb ranks 10th in number of individuals accounting for 1.3% of the total (Chapman et al. 1994). A summary of the top 20 species and the percentage of the total number of ornamental fish imported into the US in 1992 is presented in Table 2.

Table 2. Summary of top 20 freshwater ornamental fishes imported into the US in 1992. (Data summarized from Chapman et al. 1994).

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Scientific Name</th>
<th>Percentage of Total Fish Imported (1992)</th>
<th>Number of Individuals Imported (1992) (x 10^6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guppy</td>
<td>Poecilia reticulata</td>
<td>25.8</td>
<td>51.9</td>
</tr>
<tr>
<td>Neon tetra</td>
<td>Paracheirodon innesi</td>
<td>11.3</td>
<td>22.7</td>
</tr>
<tr>
<td>Platy</td>
<td>Xiphophorus maculatus</td>
<td>5.4</td>
<td>10.9</td>
</tr>
<tr>
<td>Siamese fighting fish</td>
<td>Betta splendens</td>
<td>2.7</td>
<td>5.4</td>
</tr>
<tr>
<td>Goldfish</td>
<td>Carassius auratus</td>
<td>2.4</td>
<td>4.8</td>
</tr>
<tr>
<td>Chinese algae-eater</td>
<td>Gyrinocheilus aymonieri</td>
<td>2.4</td>
<td>4.8</td>
</tr>
<tr>
<td>Shortfinned molly</td>
<td>Poecilia sphenops</td>
<td>2.0</td>
<td>4.0</td>
</tr>
<tr>
<td>Cardinal tetra</td>
<td>Paracheirodon axelrodi</td>
<td>1.5</td>
<td>3.0</td>
</tr>
<tr>
<td>Glassfish</td>
<td>Chanda laia</td>
<td>1.5</td>
<td>3.0</td>
</tr>
<tr>
<td>Tiger barb</td>
<td>Capoeta terazona</td>
<td>1.3</td>
<td>2.6</td>
</tr>
<tr>
<td>Red oscar</td>
<td>Astronotus ocellatus</td>
<td>1.2</td>
<td>2.4</td>
</tr>
<tr>
<td>Yucatan molly</td>
<td>Poecilia velifera</td>
<td>1.1</td>
<td>2.2</td>
</tr>
<tr>
<td>Redtail black shark</td>
<td>Labeo bicolor</td>
<td>1.0</td>
<td>2.0</td>
</tr>
<tr>
<td>Coolie loach</td>
<td>Acanthophthalmus kuhlii</td>
<td>1.0</td>
<td>2.0</td>
</tr>
<tr>
<td>Sucker catfish</td>
<td>Hypostomus plecostomus</td>
<td>0.9</td>
<td>1.8</td>
</tr>
<tr>
<td>Harlequin rasbora</td>
<td>Rasbora heteromorpha</td>
<td>0.9</td>
<td>1.8</td>
</tr>
<tr>
<td>Angelfish</td>
<td>Pterophyllum scalare</td>
<td>0.8</td>
<td>1.6</td>
</tr>
<tr>
<td>White cloud</td>
<td>Tanichthys albonubes</td>
<td>0.5</td>
<td>1.0</td>
</tr>
<tr>
<td>Green corydoras</td>
<td>Corydoras aeneus</td>
<td>0.2</td>
<td>0.4</td>
</tr>
<tr>
<td>Leopard corydoras</td>
<td>Corydoras julii</td>
<td>0.1</td>
<td>0.2</td>
</tr>
</tbody>
</table>

| Total                      |                          | 64.0                                    | 128.6                                         |

Two basic types of reproductive behavior exist in the barb family; non-territorial spawners and male-territorial spawners to which the tiger barb belongs (Kortmulder 1972). Although this manual focuses on the commercial production of tiger barbs, C. tetrazona, the commercial production methods described are also applicable to other barbs and other species with a similar biology.
Taxonomy

The scientific name of the tiger barb is *Capoeta tetrazona*. However, there has been debate over the years as to the appropriate genus and species for this fish. In 1855 the German ichthyologist, P. Bleeker described this fish as *Barbus tetrazona*. In 1857 Bleeker described another species under the same scientific name. Then in 1860 Bleeker used *C. sumatraus* to describe the original species and in the late 1930s this mistake was discovered and the tiger barb nomenclature was changed back to *B. tetrazona* (Alfred 1963). More recently Dr. L.P. Schultz has reclassified the barbs according to the number of barbels each species possesses (Axlerod and Sweeney, 1992). However, as stated by Zakaria-Ismail (1993), from my ongoing osteological studies that have been classified under *Puntius*, the genus *Barbodes* cannot be properly defined. Today we are left with three generic classifications, *Barbodes, Capoeta* and *Puntius*, all of which appear in the literature when referring to tiger barbs and other barb species. The current taxonomic status of the tiger barb presented in Fig. 1 hints that the taxonomy of the species is far from being settled. To the commercial breeders, however, this fish will most likely always be referred to as the tiger barb.

Distribution

The natural geographic range of *C. tetrazona* reportedly extends throughout Sumatra, Borneo, Thailand, and Malaysia, (Fig. 2) with unsubstantiated sightings reported in Cambodia (Desilva and Kortmulder, 1977; Furtado and Mori, 1982; Mohsin and Ambak, 1982). It has been reported that *B. tetrazona* was found in clear or turbid shallow waters of moderately flowing streams, however, a collection from swamp lakes that are subject to great changes in water level in the 1980s suggests a wide tolerance to water quality fluctuations. Distribution in Malaysia indicates that tiger barbs prefer hard waters with a calcium carbonate (CaCO₃) concentration greater than 40 parts per million (ppm) according to Kortmulder (1982). Although there are no official reports of introductions, the fish is also found in many other parts of Asia, and with little reliable collection data over long periods of time, definite conclusions over
Figure 2. Natural geographic range of the tiger barb in Sumatra, Borneo, Malaysia, Thailand, and possibly Cambodia.

its natural geographic range versus established introductions are difficult. In North America there have been no reported established populations, which is logical considering many tropical species are intolerable of habitats with seasonal low temperatures.

Morphology

Many species of barbs have similar color patterns, particularly the black band markings, which vary widely in size and shape. Although there are distinct phenotypes of the tiger barb the homologies in the black markings can be categorized by their position and classified type as characterized by Taki et al. (1977). Several phenotypes exist that differ in vertical striping pattern. One variety, Barbodes tetrazona partipentazona, has attained subspecies status based on the presence of an incomplete trunk band and five rather than four vertical bands, according to Frankel (1985).
Identification of the black body markings of the tiger barb is illustrated in Figure 3. AB = anal-basal marking; CD = caudal marking; NC = nuchal marking; OB = orbital marking; PA = post anal marking; PC = pectoral marking; SA = supra-anal marking; SD = subdorsal marking.

Five barb types can be categorized based upon the pattern of body markings as presented in Table 3. Although classifying the barbs according to these color patterns can help distinguish species, it may not be suitable to classify the different body patterns for the commercially raised hybrids. Inter- and intra-specific hybridization is done to achieve different colors and patterns to satisfy market demand for new tiger barb varieties. Gold and albino tiger barbs are examples of commercially produced hybrid fish. Common hybrid species which are commercially produced are listed in Table 4.
Table 3. Common black bar markings and patterns of related barb species.  
(Modified from Taki et al. 1977)

<table>
<thead>
<tr>
<th>Body Type</th>
<th>Body Markings or Patterns</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type A</td>
<td>Body plain or having a caudal spot that tends to fade with age.</td>
</tr>
<tr>
<td>Type B</td>
<td>Bars in orbital, supra-anal and caudal fin positions.</td>
</tr>
<tr>
<td>Type C</td>
<td>Bars, spots, or blotches, in the pectoral, subdorsal, supra-anal and caudal positions; an orbital marking may or may not be present.</td>
</tr>
<tr>
<td>Type D</td>
<td>Pectoral, subdorsal, supra-anal, anal-basal, post-anal, and caudal spots or blotches that may be indistinct, absent or connected to each other in any combination.</td>
</tr>
<tr>
<td>Type E</td>
<td>Bars or round blotches in the nuchal, subdorsal, supra-anal and caudal positions.</td>
</tr>
<tr>
<td>Type F</td>
<td>Pectoral, postanal and caudal bars or blotches.</td>
</tr>
</tbody>
</table>

Table 4. Common barb hybrids representing different color patterns.  
(Modified from Kortmulder 1972).

<table>
<thead>
<tr>
<th>Parent Species</th>
<th>Common Name</th>
<th>Parent Species</th>
<th>Common Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>conchoniarius</td>
<td>rosy barb</td>
<td>x</td>
<td>stoliczkanus</td>
</tr>
<tr>
<td>cumingii</td>
<td>cuming’s barb</td>
<td>x</td>
<td>stoliczkanus</td>
</tr>
<tr>
<td>stoliczkanus</td>
<td>tic tac toe</td>
<td>x</td>
<td>cumingi</td>
</tr>
<tr>
<td>nigrofasciatus</td>
<td>black ruby</td>
<td>x</td>
<td>stoliczkanus</td>
</tr>
<tr>
<td>stoliczkanus</td>
<td>tic tac toe</td>
<td>x</td>
<td>nigrofasciatus</td>
</tr>
<tr>
<td>cumingi</td>
<td>cuming’s barb</td>
<td>x</td>
<td>nigrofasciatus</td>
</tr>
<tr>
<td>nigrofasciatus</td>
<td>black ruby</td>
<td>x</td>
<td>conchoniarius</td>
</tr>
<tr>
<td>tetrazona</td>
<td>tiger barb</td>
<td>x</td>
<td>nigrofasciatus</td>
</tr>
<tr>
<td>conchoniarius</td>
<td>rosy barb</td>
<td>x</td>
<td>tetrazona</td>
</tr>
<tr>
<td>stoliczkanus</td>
<td>tic tac toe</td>
<td>x</td>
<td>tetrazona</td>
</tr>
</tbody>
</table>

Note: According to common scientific nomenclature the female parent is given first.
The hybrids mentioned in Table 4 are produced to obtain enhanced golden shades and color. The red and green colors still present in F1 hybrid offspring can be further developed through continued breeding. However, fading or enhancing of certain color characteristics through hybridization greatly decreases the ability to sort young fish by sex for future broodstock, since tiger barbs are not sexually dimorphic. The only possible exception to this would be selecting for broodstock fish at a smaller size that have desirable color and pattern at that market size even though the color and/or pattern may still change with age. Examples of body markings changing with age and body length are presented in Fig. 4. From top to bottom the tiger barbs in Fig. 4 are 3, 5, 7-8, 15-20 and >25 days posthatching, respectively.

Figure 4  Change in morphology of tiger barbs during development. Top to bottom: 5.3 mm, 6.0 mm, 7.3 mm, 10.1 mm and 25.0 mm. (Illustrations by Rich Bailey).
Water Quality

Tiger barbs thrive in water with hardness of 100 to 250 ppm CaCO₃ and at a pH of 6.5 to 7.5 (Baensch and Riehl 1993; Scheurmann 1990). The optimal temperature range for growth of tiger barbs is 22-25° C (72-78° F). Breeding takes place when temperatures consistently range between 23-28° C (75-82° F) with 25° C (78° F) being ideal. Tiger barbs are fairly hardy and capable of withstanding temperatures as low as 18° C (65° F) and as high as 32° C (90° F).

\[
\text{LNWT} = (0.126 \times \text{TL}) - 4.268
\]

R SQUARED = 0.950

P < 0.001

N = 596

Figure 5. Length versus weight relationship of tiger barbs.

Length versus Weight

The length versus weight relationship of \textit{C. tetrazona} was determined from samples of tiger barbs reared at Windward Community College (WCC) at Kaneohe, Hawaii, and is summarized in Fig. 5. The statistical model: LNWT = (0.126 \times TL) - 4.268 where LNWT = natural log of body weight in grams and TL = total body length in millimeters was found to provide the best fit of the data, \( R^2 = 0.95 \), \( P < 0.001 \). The relationship can be used to estimate body weight when only total body length is available.
Reproduction

*C. tetrazona* usually attains sexual maturity at a body length of 20-30 mm (0.8-1.2 in) in total length or at approximately six to seven weeks of age. Although tiger barbs are not sexually dimorphic, males display a bright red coloration on the fin rays and snout, while females tend to be more round in the abdominal region and slightly less colorful (Fig. 6). Tiger barbs can obtain a maximum length of 5 cm (2.0 in) and

![Figure 6. Photograph of adult tiger barbs. Top individual = male and bottom individual = female.](image)

a body depth of 2 cm (0.8 in) as reported by Kortmulder (1972). All related barbs mate in a sex ratio of 1 male:1 female with the male displaying aggressive behavior while the female is submissive. Submerged aquatic plants or roots are often chosen by the female as the substrate on which to deposit the eggs. During the actual spawning event, the male clasps the female with its fins during which eggs and sperm are released over the substrate. This behavior may last for several hours or until all the eggs are released. Several hundred eggs may be laid in one spawning event.
Commercial Production of Tiger Barbs

A summary of the common reproductive behavior for most of the barbs was described by Bakker et al. (1982) is as follows:

- promiscuous mating
- no parental care
- selective depositing of eggs by the female
- external fertilization during mating clasp (1 male:1 female)
- females receptive during mating sessions lasting hours
- repeated mating clasps with or without a change in partner or location
- male plays the active role in courtship
- male more active in antagonistic behavior and competition

There is nevertheless a wide variation in mating behavior between species and subspecies.

Fecundity

An average of 300 eggs can be expected from each female per spawn in a mature broodstock population, although the total number of eggs released will increase with the maturity and size of the fish. Spawned eggs are adhesive, negatively buoyant in freshwater and average 1.18 ± 0.05 mm in diameter. The pooled size frequency distribution of eggs spawned from five mating pairs is presented in Fig. 7. Some variation in average egg size was detected among the five spawnings, but the size variation may not have any biological significance.

Tiger barbs have been documented to spawn as many as 500 eggs per female (Scheurmann 1990; Axelrod 1992) and production records at the WCC aquaculture site show similar results. It has been reported that the tiger barb is a serial spawner (i.e., spawning more than once during the spawning season) and with proper conditioning females can spawn at approximately two-week intervals (Munro et al. 1990). An experiment carried out at the National University of Singapore where female barbs were held under a natural photoperiod of 12 h light and 12 h dark at temperatures of 26-28°C, reported ovulation over a two-day period. Overripe eggs, which are opaque and white, were extruded from the ovaries up to four days after
ovulation, with post-ovulatory follicles persisting for two days at most. Yellow atretic
eggs appeared two days after ovulation and have been reported to persist for up to
14 days (Munro et al. 1990).

Growth
To obtain a growth profile of tiger barbs (Fig. 8), a rearing trial was conducted at
WCC from October 1 through December 26, 1995. Tiger barb larvae were obtained
(as described in a later section) and stocked into a 40-l (10-gal) tank and later stocked
into a 9,500-l (2,500-gal) tank kept outdoors and covered with clear plastic sheets.
Samples of fish were obtained at weekly intervals and the length of the rearing trial
was 101 days. Average water temperature during the trial was recorded at 27 ±
0.7° C. The data were subjected to regression analysis and the statistical model:

\[
TL = ((0.488*\text{Days}) - (0.0017*\text{Days}^2)) + 1.536
\]

where TL = total body length in \text{mm} and Days = number of days in culture, was
found to provide the best fit of the data ($R^2 = 0.911$, $P < 0.001$). As mentioned
Figure 8. Growth of tiger barbs reared at 27° C. Arrow indicates size/age at first maturity.

Figure 9. Size frequency distribution of tiger barbs after 101 days in culture.
Commercial Production of Tiger Barbs

previously, the size at first maturity ranges from 20-30 mm (0.8-1.2 in) and is indicated as the arrow in Fig. 8. The calculated age at first maturity using 20 mm (0.8 in) as the size at first maturity was 51 days. The size frequency distribution of the tiger barbs at the end of the rearing trial is summarized in Fig. 9. A pooled sample of barbs (n = 88) was distributed using 3 mm size classes and the observed average body length was 29.3 ± 4.2 mm (1.2 ± 0.2 in).

COMMERCIAL PRODUCTION

Broodstock Conditioning

Tiger barbs that are going to be used as broodstock (e.g., 20-30 mm or 0.8 - 1.2 in body length) are first collected from a production pond or tank and sorted with size graders. The fish are then separated by sex using a glass top sorting table. Sexually mature females are identified by full round abdominal region and sexually mature males are identified by bright red colors on the fin rays. Fish that have undesirable color, poorly defined bar or black band patterns, or deformities are discarded. The selected broodstock are then placed by sex into separate conditioning tanks. The conditioning tanks can be circular, square, or rectangular, but the rectangular tanks are more efficient for removing and selecting broodstock. Injuries as a result of handling can be minimized with the use of the proper size of dip net in relation to the size of the tank. A stocking density of 1 fish/4 l (approximately 1 fish/gal) is recommended and the conditioning tank should be provided aeration and water exchange at a rate of 20% per day. Separation of the sexes elicits a synchronization of spawning that results in a large number of fry at the same time. The separated fish are conditioned by a diet of frozen blood and/or tubifex worms, Artemia, a high quality flake or a prepared paste (see Appendix 1) at least two or three times per day to satiation for a period of two weeks.

Conditioning the sexes in separate tanks is an important step in the production process. Lack of proper conditioning will result in greatly reduced numbers of successful synchronized spawnings. It cannot be overemphasized that during conditioning of the broodstock good water quality should be maintained as the conditioning diets can lead to fouling of the water. In addition, subtle changes in water quality can reportedly influence spawning of tiger barbs. Spawning experiments where water from tanks in which males were kept during the conditioning process resulted in an overall reduction in the incidence of ovulation of females relative to controls in the spawning tanks (Munro et al. 1990). Other studies have reported that a decrease in salinity of 10-20% may induce or force synchronized
ovulation (Munro et al. 1990; Axelrod 1992). Successful synchronized spawnings have taken place at the WCC aquaculture facility by simply moving broodstock from the conditioning tanks to those with fresh clean water.

**Spawning**

Tiger barbs and related species are generally easy to breed, requiring only minor but important manipulations in broodstock conditioning, water quality, and spawning substrate. Commercial breeding hatcheries of tiger barbs are designed to maintain light levels either indirect or very subdued and walking traffic to a minimum. The hatcheries often hold several hundred spawning tanks which are utilized at a single time to produce large numbers of fish of similar size per trial (Fig. 10).

![Photograph of spawning tanks used for commercial production of tiger barbs.](image)

The process for spawning the tiger barbs after conditioning is as follows:

**Step 1. Stocking the spawning tank:** Single pairs of broodstock fish are placed into 40-/ (10-gal) glass aquaria with little or no aeration. A stiff bottle brush (Fig. 11) that is used as a spawning substrate is placed in each
Figure 11. Photograph of spawning tank with bottle brush used as substrate.

Figure 12. Various types of spawning substrates used in the commercial production of tiger barbs.
spawning tank in the late afternoon of the same day that spawning pairs are introduced to the tanks. Other spawning substrate material, such as rayon knitted yarn are also used by commercial producers (Fig. 12). The stiff spawning brush functions as the substrate on which the sticky eggs are laid, prevents the broodstock from eating the spawned eggs, and is easily cleaned between spawnings.

Step 2. The following morning: The morning after stocking, check each aquarium for eggs and be careful to note which pairs of fish might currently be spawning so that you do not disturb them. Shine a flashlight up from the underside of the tank and spawned eggs can be seen as small translucent yellowish spheres averaging 1.18 \pm 0.05 \text{ mm} in diameter adhering to the stiff brush.

Step 3. After spawning: Egg-filled brushes are removed from the spawning tanks and placed in other tanks for incubation and larval rearing. The broodstock are returned to the conditioning tanks for further conditioning or holding. Fish that are exhibiting spawning behavior and others that have not yet spawned are allowed to remain in their spawning tanks for an additional day.

Paired fish are allowed only two days to spawn after which they are removed from the spawning tanks and the hatchery is then cleaned and prepared to receive another batch of conditioned broodstock. After the egg-filled brushes and broodstock have been removed, the spawning tanks may be immediately restocked for another spawning run. If conditioned broodstock are available, a simple hatchery of 40 to 50 10-gallon tanks can produce roughly 10,000 tiger barb larvae per week.

Larval Rearing
Larval culture is characterized by the introduction of various feed types during the development of the larvae. Feeds customarily used can vary in size, quality, and quantity during the course of the rearing process. A schematic of the feeding regimen used for rearing the tiger barb larvae is presented in Fig. 13. The procedure for rearing tiger barb larvae is as follows:
Figure 13. Schematic diagram of the feeding regimen used for the larval culture of tiger barbs.

**Step 1. Preparation of the incubation and rearing tank:** The size of the incubation and larval rearing tank is determined by the potential number of fry, and the volume of brushes it can hold underwater. A rule of thumb for stocking is to use approximately twenty brushes containing spawned eggs to each 120-l (30-gal) horizontal glass aquarium. The larval-rearing tank is prepared by first treating with methylene blue or other antifungal agent according to instructions specific for disinfecting eggs. Constant aeration and a water flow rate sufficient to prevent the water from becoming cloudy should be provided. The level of aeration and rate of water exchange should be gentle, yet still high enough to maintain good water quality during the entire larval rearing cycle.

**Step 2. Hatching:** Spawning brushes containing the sticky eggs from the spawning tanks are placed into the tanks prepared to hold the hatched larvae. The eggs should hatch in three days if a temperature of 25-27°C (78-80°F) is maintained. The newly hatched fry are nonswimming for two days and obtain nutrition from the yolk sac, thus the fry do not require feeding at this time. Three days after hatching the yolk sac is usually absorbed and disappears.
Step 3. First feeding: When fry are approximately 4.0 mm (0.16 in) in body length at three or four days after hatching and/or free swimming, feed should be introduced. It should be noted that the hatching of larvae may vary, resulting in the presence of larvae at different stages of development. Initial feeding must begin when the first larvae with a fully-absorbed yolk sac are observed. Newly hatched brine shrimp, *Artemia* sp., approximately 500 um (0.02 in) in size is introduced as the first feed and used exclusively for the next two days. The method for preparation of brine shrimp eggs for hatching is presented in Appendix 2. The fry should be fed to satiation three or four times/day. Satiation is determined by the observation of reduced feeding in the fry and a gut area that has become round and orange in color (indicating brine shrimp in the stomach). Care should be taken not to overfeed and good water quality should be maintained in the larval rearing tank at all times.

Step 4. Feeding protocol: Overfeeding with brine shrimp and/or high protein larval feeds can quickly pollute the water. Adjust the feeding rate according to the amount of debris on the tank bottom and observe water quality. Feeding more often with smaller rations can lessen the risk of elevated ammonia levels which can easily kill fry. After feeding brine shrimp exclusively for two days, prepared commercial fry feed should be introduced. Fish should be slowly weaned onto new feeds by alternating small amounts of prepared feeds with brine shrimp nauplii over the course of a day. When weaning fish to a new feed, introduce 10% of the new food while reducing the same percentage of the first feed daily until 100% of the new food is accepted. Fish are sometimes reluctant to accept new feeds but weaning off one and on to a new feed slowly can reduce the amount of wasted feed in a tank. It is important to remember that excess feed can rapidly lower water quality. The feed weaning process can be completed in three to five days. A number "00" size (0.5 mm in diameter particle size) or "swim-up" feed having the consistency of fine powder is often used when weaning fry to commercially available feeds. Once the fry have been successfully weaned to a commercial fry diet for two days and are approximately 5.0 mm (0.2 in) in length, they can be transferred to prepared outdoor nursery tank(s) or directly stocked into a growout pond or tank.

Step 5. Harvesting and moving fry: Once fry have been actively feeding for two to three days they can be stocked into a growout pond or tank. Growout ponds or tanks should be prepared (See Next Section) and stocked no later than 10 days after being filled with water to avoid problems that would develop.
with aquatic weeds and/or establishment of predatory aquatic insects. Fry
transfer should take place during the morning and care must be taken to avoid
extreme differences in temperature, pH and light intensity. Fry can be removed
from the rearing tank by siphoning with tygon tubing that has at least a 3/8
inch inside diameter. Fry are siphoned into a bucket that has a 100 um
screened section that has been cut into the wall of the bucket about three to
four inches from the top of the bucket. This allows the fry to be collected into
a reservoir of water in the bucket and excess water to drain out without
harming the collected fry. The bucket containing the fry can then be taken to
the pond or tank where they can be acclimated before stocking.

Preparing Outdoor Ponds and Tanks for Stocking of Fry

Outdoor nursery or growout ponds or tanks must be properly prepared prior to
stocking with hatchery fry. A high number of fry are usually lost shortly after
stocking from the hatchery due to improper preparation or lost during harvests due
to less than optimal harvesting conditions.

Pond, Tank Preparation, and Aquatic Weed Control

**Step 1a. Pond preparation:** Earthen ponds for growout of tiger barbs should
first be sun dried until the bottom cracks. This process allows for the
decomposition of organic matter that has built up in a pond during the last
production cycle.

**Step 1b. Tank preparation:** Growout tanks can be of various shapes and
sizes and constructed out of various materials (e.g., high density polyethylene,
canvas-lined plywood). The size of the growout tank should match the egg
production capability as stocking densities are based upon the working volume
of the tank. Stocking densities of 1-5 fry/ft (4-20 fry/gal) are recommended,
although higher stocking densities have also been reported. All growout tanks
should be equipped with continuous aeration and water supply. A
recommended rate of water exchange for a 12-15' diameter tank is 1/4 - 1/3
gpm. It is best to clean the tank and allow it to sun dry for at least two or
three days prior to filling and stocking.
Step 2. Weed control: Emerging weeds should be removed either by hand or by an approved herbicide. In the event that herbicides are used, first consult an agricultural extension agent for assistance in obtaining the proper permits and methods for application. Herbicides such as Casaron which is a broadcast herbicide that is effective on rooted aquatic and terrestrial plants, Diquat which is particularly effective on a wide range of aquatic plants, or Sonar which is effective on rooted aquatic and semi-aquatic plants can be used. NOTE: WITH THE USE OF ANY HERBICIDE FOLLOW THE LABEL DIRECTIONS FOR PROPER APPLICATION. When treating ponds currently in production that are heavily infested with aquatic weeds, extreme care must be taken to minimize possible low dissolved oxygen levels resulting from decomposing plant matter. Under such conditions it is recommended that only one half of the pond be treated at a time. Additionally, ponds should only be treated during sunny, mild temperature, and breezy weather conditions which allow for optimal oxygenation of the pond water while the organic matter is decomposing. If aeration equipment is available, 24-h aeration can eliminate a low oxygen level problem while treating aquatic weeds with herbicides.

Step 3a. Pond fertilization: After elimination of the vegetation, the pond should be filled as soon as possible and fertilized to obtain an algal bloom or "green water." A liquid fertilizer with a N-P-K (nitrogen-phosphorus-potassium) ratio of 1-3-0 is recommended. This is generally mixed as a 10-30-0 or a 12-36-0 ratio and can be purchased from local distributors (see Appendix 3). The fertilizer is applied at a rate of 1 ml per 5 ft$^2$ of surface area or 3-5 gallons per acre of pond water. Inoculating the pond with green water from another pond or tank will speed up the time to establish an algal bloom. Once the bloom has been established (this usually takes only two or three days) the fish can be stocked into the pond. If delays in stocking the pond are encountered, the water should be checked for the presence of aquatic insects.

Step 3b. Tank fertilization: In tanks, fertilizer is applied at a rate of 1-ml per 50 liters (13 gal) of water. Inoculating the tank with green water from another pond or tank will speed up the time to establish an algal bloom. Once the bloom has been established (this usually takes only two or three days), the fish can be stocked into the tank. If delays in stocking the tank are encountered, the water should be checked for the presence of aquatic insects.
Step 4. Controlling aquatic insects: Aquatic insects (e.g., dragonfly nymphs, water boatmen, backswimmers) can pose a serious predation threat to larval fish if not controlled. Stocking a pond or tank soon after the algal bloom has stabilized allows the fish fry to grow to a size where larval insects pose less of a predator problem. To further reduce the insect problem, netting placed securely over the pond or tank with 1/4 inch or smaller mesh restricts adult flying insects from depositing eggs and reproducing. The pond or tank should be checked periodically for insect infestation and if detected, quick measures must be taken to reduce fry losses. Applying boiled linseed oil at a rate of 1-2 ml per 5 ft² of surface area can eliminate most aquatic insects. The linseed oil will cover the surface of the water and essentially suffocate the air breathing aquatic insects. The linseed oil will slowly dissipate as it evaporates from the water surface over the next few days. For assistance notify the University of Hawaii Sea Grant Extension Service (SGES) aquaculture extension agents.

TANK, POND, and CAGE GROWOUT SYSTEM COMPARISON

Pond Culture
Traditionally most growout of ornamental fish takes place in earthen ponds because of reduced construction costs and because the bottom soils support a healthy natural food chain (phytoplankton and zooplankton) from which the fish to feed on. However, earthen ponds tend to have emerging aquatic weed problems and because of their size preventing bird and insect predation with netting may be more difficult. Additionally, they often require more than one person to harvest and bottom debris must be removed prior to transfer of fish.

Tank Culture
Large circular tank culture eliminates aquatic weeds, frog/toad infestations, can be harvested by one person, can be easily covered with netting to reduce insect problems, and allows for more effective measures in treating for pathogens. The phytoplankton and zooplankton population densities in "green water" tank culture systems, in comparison to an earthen pond culture are not very significant. However, tank culture requires more supplemental feeding than earthen pond culture systems.
Commercial Production of Tiger Barbs

The additional amount of feeds used in tank culture does not add significantly to the overall production costs of a tank growout operation versus an earthen pond growout operation.

Cage Culture
Cage culture in large ponds falls somewhere in between tank and pond growout culture in terms of ease and productivity. Cage operations in large ponds can benefit from the natural productivity of the food chain, while still being manageable by one person when harvested. Having a number of cages per pond allows for multiple species production in and out of the cages as well as for stocking fish at various sizes or ages. However, cages do foul and periodically require cleaning or replacement of the netting material. For established farms with large production ponds for other species, cage culture of ornamentals serves as an alternative and cost-effective way to diversify production.

Commercial Grow-out Stocking Densities
Tiger barbs are well adapted to high density culture. Stocking densities as high as 10,000 fry per cubic meter in systems designed for high density culture have been achieved (pers. comm. Dallas Weaver 1995). It has been reported that stocking densities of 400-450 individuals/m² or greater results in reduced growth rates (Tay and Tan 1976). Extrapolating from stocking densities used by Tay and Tan (1976), tiger barb production can exceed 500,000 fish/acre/year.
Table 5. Commercially available feeds suitable for high density tiger barb growout.

<table>
<thead>
<tr>
<th>Feed</th>
<th>Feed Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rangen Trout</td>
<td>Swim-up #1 and #2</td>
</tr>
<tr>
<td>Purina Trout</td>
<td>00, 01 and 02</td>
</tr>
<tr>
<td>Moore Clarke Salmon</td>
<td>Nutrafr, #0, #1 and #2</td>
</tr>
</tbody>
</table>

The nutritional composition of feed plays a significant role in growth, coloration, and overall health of ornamental fish. When culturing fish at high densities it is important to feed a diet of the proper proportion of protein, lipid, carbohydrate, vitamins and minerals. This is especially true for tank culture systems. Although tiger barbs are considered omnivorous, gut analysis of wild-caught fish indicate that they prefer a more vegetative diet. One study done in Malaysia found fish with 15 different types of phytoplankton, one source of higher plant tissue, four different types of zooplankton and both aquatic and terrestrial insects in the guts (Shiraishi et al. 1972). Stomach analysis of other barb species have shown similar results (Kortmulder 1982). A good growout feed for tiger barbs should be at least 28-32% total protein by weight, of which the source should be high in essential amino acids and highly unsaturated fatty acids (HUFA). As a rule of thumb, larval fish require high levels of total protein in their diets (30-45%). As the fish grows, less total protein is needed (e.g., minimal level of 28-32%). The quality of the available protein is an important factor when choosing the proper feed. Not much information is available on the nutritional requirements of tiger barbs, however, general nutritional requirements of tropical warmwater fish do not seem to vary greatly between species (National Research Council 1983). As more information on the nutritional requirements of aquarium fishes becomes available, refinements will be incorporated into commercial feeds by manufacturers. Feeds that can be used for growout of tiger barbs are listed in Table 5. It should be noted that although the feeds listed are suitable for production of ornamental species, they contain higher protein levels than required. Fish in earthen ponds are fed once a day ad libitum with a commercial diet containing a minimum of 28-32% protein. Many of the pigments required by tiger barbs for good coloration are obtained from naturally occurring phytoplankton (green water) and zooplankton feed sources. However, tiger barbs reared in high density tank culture systems should be fed a complete diet that includes a color enhancing agent,
Commercial Production of Tiger Barbs

such as astaxanthin, at least two times per day to supplement natural feeds that might be limited in this type of culture system. It usually takes at least one month for the fish to show color changes resulting from pigmented feeds.

As in many cultured fish, the digestive tract of tiger barbs is very inefficient in digesting feed. Dividing the total daily amount of feed to be delivered into three or more portions throughout the day will eliminate an excess of uneaten feed, and reduce the organic fouling and oxygen demand on the system, while promoting faster growth. Automatic feeders work well in culturing tiger barbs, whereby they are filled in the morning with the appropriate amount of feed needed for the day. Tiger barbs exhibit a diurnal pattern in their activity. They cease being active between 22:00 and 04:00 hrs and have a peak in activity between 14:00 and 18:00 hrs (Shiraishi et al. 1972). Pond reared fish receiving a single feeding should be fed between 14:00 and 18:00 hrs, and high density tank culture systems utilizing automatic feeders should be turned off between 20:00 and 06:00 hrs.

Water temperature and quality directly influence the desire of fish to feed. When temperatures drop below 20°C, tiger barbs will consume less feed. During cold weather conditions it is best to feed late in the afternoon when the water temperatures have had a chance to elevate from solar radiation. Checking the feeding response periodically and the amount of feed remaining on the bottom of the tank or pond will help to determine the proper amount to feed. Feed should be completely consumed within 15 minutes after delivery. If all the feed has been consumed in that time period, present a little more to determine the satiation point of the fish. There is no documentation on the feed conversion ratio (FCR) or the percentage of body weight per day requirements of tiger barbs or for many other ornamental aquarium fish. By comparing data for fish that have a similar size and biological characteristics, tiger barbs should be fed approximately 10% of their body weight per day.

Water Quality

Tiger barbs can tolerate extreme variations in water chemistry and thrive in water with a hardness from 100-250 ppm of CaCO₃ (moderately hard) and a pH of 6.5-7.5 (Baensch and Riehl 1982; Scheurmann 1990). No data is available regarding tolerances of tiger barbs to various salinities and is an area of future investigation. Water quality parameters for optimal growth, survival and reproduction are summarized in Table 6.
Table 6. Optimal water quality parameters for commercial production of tiger barbs.

<table>
<thead>
<tr>
<th>Water Quality Parameters</th>
<th>Ranges</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature</td>
<td>22 - 28° C or 72 - 82° F</td>
</tr>
<tr>
<td>Hardness</td>
<td>100 - 250 mg/l CaCO₃</td>
</tr>
<tr>
<td>pH</td>
<td>6.5-7.5</td>
</tr>
<tr>
<td>Total ammonia (NH₃ + NH₄)</td>
<td>&lt; 1.0 mg/l</td>
</tr>
<tr>
<td>Dissolved oxygen</td>
<td>&gt; 2.0 mg/l</td>
</tr>
<tr>
<td>Phytoplankton</td>
<td>Secchi reading of 30-40 cm</td>
</tr>
</tbody>
</table>

Harvesting Tiger Barbs

**Step 1. Preparation for harvesting from a pond:** Prior to any harvesting, a pond should be inspected for aquatic weed infestation and the appropriate herbicides applied, if necessary, with the proper lead time. Tank culture systems avoid problems with emerging aquatic plants and lessens the degree of management and harvesting problems.

**Step 2. Disease inspection:** One week before harvest, the fish should be sampled and examined for disease and proper treatment applied if necessary. Treatment of disease will be covered in the disease section. Fish should then be sampled again prior to harvest to guarantee that the fish are in good health. Following these procedures insures a smooth harvest and minimizes mortalities.

**Step 3. Holding Tank:** After harvesting by any of the described methods, the fish should be placed in a holding tank (300-500 gallons) equipped with running fresh water and aeration as soon as possible. Preparation of the holding tank must be completed prior to harvesting to avoid delays between the time of capture and stocking in the holding tank(s). Special attention should be given to screening the drain to prevent fish from escaping. The size of the screening is also important to consider since large amounts of debris will be added to the tank with the incoming fish, which can clog the screen covering the drain resulting in a holding tank that is overflowing. After placing
the fish inside the holding tank(s), any debris that has come in from the harvest should be removed and dead or injured fish discarded. Salt is added to the water to bring the salinity up to 9 ppt (9 kg/m³ or 20 lbs/250 gal), which is an isotonic solution, to help reduce handling stress by stimulating fish to naturally produce a slime coat. Harvested fish can be maintained in the holding tank for an extended (one to two weeks) period of time before fish are selected and marketed. A maintenance diet is provided to the fish in the holding tanks.

**Step 4a. Harvesting by trap:** Tiger barbs can be harvested using a variety of traps (Fig. 14) or seined. When trapping barbs, place the trap 12 to 18 inches below the surface and bait the trap with either a paste or large pelleted feed. Traps should be checked periodically to avoid overcrowding. Transfer the collected fish into the holding tank. Debris that are collected with the harvested fish should be removed along with any dead fish. The fish are examined the day before sorting to insure good health. If bacterial or other pathogens are present, the holding tank should be treated prior to further handling.

**Step 4b. Harvesting with a seine:** Tiger barbs can also be harvested with a seine net made of knotless nylon Ace or Delta weave with a mesh size of 1/8 inch. Seine nets should have a length 2.5 x the width of the pond being harvested and a width twice the depth of pond being seined. Seines used for harvesting ornamental fish should also be equipped with twice as many floats and bottom lead weights as standard seines. When ordering seines of this type the buyer must specify double floats and double leads. It is essential that all debris and filamentous algae be removed from the pond prior to seining and usually requires manually removing the unwanted material. After removal of the aquatic vegetation and debris the seine is pulled through the pond and particular attention should be given during the last stages when bringing in the
Figure 14. Photograph of two types of traps used to collect tiger barbs.

Figure 15. Photograph of bar grader used to sort tiger barbs by size.
seine near the pond bank to insure that the fish are not overcrowded. This is generally done by stretching and opening the seine to form a "hammock or purse." The fish will then swim out of any trash and mud that may have been brought in with the seine during the harvest and can be removed from the seine with dip nets leaving the debris behind. If all fish are to be collected and placed in a holding tank, the fish caught in the seine should be placed in buckets containing freshwater and transported immediately to the holding tank. Several passes through the pond can be made until there is a noticeable decline in numbers of fish. At that time, the pond depth can be lowered by at least one half and the process repeated. Lastly, the pond should be drained and all remaining fish collected and placed in the holding tank. If the process is not conducted carefully, excessive injuries and stress to the harvested fish will result in mortalities.

**Step 5. Sorting:** Tiger barbs are often sold prior to reaching sexual maturity, so sorting by sex is not necessary. Since tiger barbs are not sexually dimorphic (i.e., having different color patterns between sexes), they are graded for size using a bar grader (Fig. 15). Fish are netted from the holding tank and placed into a bar grader. The smaller fish will swim through the grader bars, while the larger ones are retained in the box. By changing the widths (grader sizes) any size fish can be sorted by increments as small as a quarter of an inch. Several test runs with fish might be required to determine the size grader needed. Market size tiger barbs are usually sorted using grader sizes ranging from No.8 to No.14. During the grading process, any off-color fish are removed with hand nets and discarded. The fish are then sorted into bag lot numbers and placed in holding tanks, where the guts are allowed to purge over a 48-h period followed by bagging and boxing for shipping.

**Step 6. Bagging and boxing for shipping:** Tiger barbs can be packed at 30-40 fish/(120-160 fish/gal) with enough oxygen to withstand 48 h of transport. Depending on the distance the fish need to travel, over packing can reduce the shipping freight cost to the customer. However, only established packing densities that have been proven successful should be used: do not assume that just any shipping density will work. Fish should be counted in bag lot numbers and placed in containers equipped with flow through water. These containers should be made of a durable material that will not break or be damaged by handling (plastic containers work well). The containers should be equipped with a standpipe to control the water level, which when removed will allow the water to drain to a box lot quantity. Although there are several sizes of
shipping boxes and bags, a standard full bag measures 37.5 cm wide, 37.5 cm long, and 55 cm deep. The extra depth allows for proper sealing of the bag for shipment. The bag is filled with approximately 8 l (approximately 2 gal) of water for shipment. This keeps the total weight of the packed box just below 9 kg (20 lbs). Following this procedure enables the packer to gently lift and pour the container of fish and water into a bag without netting or handling the fish again. Having the fish counted in box lot sizes will minimize the time needed to bag the fish. The bag is purged of air by squeezing the bag to the water level and then inflating with oxygen. To seal the bag twist the bag top tightly and wrap with a rubber band or use a banding machine. The bags are then placed in a styrofoam box, which in turn is held in a cardboard box if the fish are to be shipped as individual boxes. The lids of the cardboard box are taped shut for air cargo shipping. Larger orders can be consolidated into LD-3 containers in which the cardboard boxes will not be needed. Consolidating orders and cooperative marketing with other farmers can open new market outlets because of an increased number and possible varieties of fish and decrease the shipping costs to perspective buyers.

DISEASE

Disease Prevention, Treatment, and Management

The three most common disease problems encountered by commercial fish farmers are caused by Protozoa (Trichodina), Monogenea (Dactylogyrus and Gyrodactylidae) and Fungi (Saprolegnia). Trichodina is a round-saucer or domed-shaped protozoan with cilia and when seen through a microscope is constantly in motion moving quite distinctly and rapidly. They most commonly attach to the gills and soft tissue, such as fin rays. Heavy infestations can cause respiratory problems by causing the gill tissue to produce excess mucus. Several control methods can reduce and/or eliminate this parasite from the culture system. The most common procedure is a bath of formalin at 25 ppm for 24 h. Once diagnosed and treated, the fish should be checked daily to monitor the effectiveness of the treatment. Several treatments may be necessary.

Monogenea (Dactylogyrus and Gyrodactylidae) are also commonly found on the gill and soft ray tissue of the infected fish. Transmission is usually by direct contact. After the eggs hatch, free swimming larvae seek a host and attach themselves using a series of hooks and sucking valves at the base. They appear worm-like under the microscope. Infected fish usually exhibit what is commonly called flashing, when the
fish rub on a hard substrate or shake in attempts to remove the parasite. There are
two common treatment methods. The first is a formalin bath at a concentration of
250 ppm for one hour. This is the preferred method when handling large numbers of
fish since no handling is required and the tank is simply flushed after the specified
time period. The second method is a sodium chloride (noniodized salt) dip at a
concentration of 25,000-35,000 ppm (25 g/l - 35 g/l). Duration of the dip is
determined by the tolerance of the individual species to high salinity and the
effectiveness of the treatment. It is recommended that preliminary tests be run on
small samples of fish to determine the proper length of time and concentration.

The Fungi *Saprolegnia* commonly occurs as an opportunistic infection as a result of
injuries incurred in handling the fish. It usually appears as a white or light grey patch
on the surface of the fish. Under the microscope it is best described as having a
cotton strand appearance. *Saprolegnia* can be problematic to treat since as of this
writing some of the most effective compounds have been regulated out of use.
However, some of the newer copper and iodine compounds work well. One of the
tried and true methods is a formalin bath at a concentration 250 ppm for one
hour/day for five consecutive days.

**Formalin Preparation**

All of the diseases mentioned employ formalin as one means of combating disease.
Formalin, a clear aqueous solution of formaldehyde containing a small amount of
methanol, is commonly used as a general fixative for preserving tissues.
Concentrated formalin normally contains 37-40% formaldehyde. **NOTE: USE
EXTREME CAUTION WHEN USING CONCENTRATED Formalin.** For use as a
disinfectant and/or treatment of parasites, concentrated formalin is usually diluted to
very low concentrations (10-300 ppm).

The equation normally used to determine the amount of formalin to be used for
treating a disease outbreak does not employ the percent active ingredient because by
convention 30-37% formalin is considered to be a 100% active solution. An
example of the calculation to determine the amount of formalin to be used to make
a 100 ppm solution in a 100-l (26-gal) tank is as follows:

---

35
Commercial Production of Tiger Barbs

Note: 1 ppm = 1 ml/1000l
Concentrated formalin = (100 l) x (1 ml/1000l) x (100 ppm)

From the above calculation, 10 ml of concentrated formalin must be added to the 100-l (26-gal) container to obtain a final concentration of 100 ppm. Pour the concentrated formalin into the tank and make sure to distribute it evenly.

For smaller water volumes, a stock solution of 10% formalin (90 ml concentrated formalin + 910 ml of water) is first made. By adding 1 ml of the 10% formalin stock solution to 1 gallon (3.84 l) of water a 25 ppm formalin solution is obtained. Adjust the amount of stock solution to the gallon of water to result in the desired concentration (e.g., 2 ml/gal = 50 ppm, 4 ml/gal = 100 ppm and so forth). Multiply by the number of gallons of water to be treated to obtain the proper amount of stock formalin solution needed (e.g., 4 ml/gal = 100 ppm: for a 10 gallon tank, 4 x 10 = 40 ml of 10% formalin stock solution is needed to result in 10 gallons of 100 ppm formalin).

Recommendation: Some test trials with healthy fish should be attempted prior to any disease outbreak to become familiar with the calculations described above. If there are any concerns, please contact the Sea Grant Aquaculture Extension Agents.
ECONOMICS

Factors Affecting Price of Tiger Barbs

Factors that affect the market for tiger barbs can be understood by examining price sheets from various distributors. For the purposes of this manual the pricing of tiger barbs and some of the related barbs from one transhipper of ornamental fishes out of Singapore (Sunny Aquarium Company) was reviewed. From the most recent price sheets it can be seen, as with all ornamental fishes, that pricing is quite variable for different body sizes and color varieties (Fig. 16). The tiger barb ranges in price from

![Graph showing price comparison of Tiger Barb, Albino Tiger Barb, and Green Tiger Barb at different body sizes.](image)

Figure 16. Comparison of prices of three types of tiger barbs at different body sizes. (Values obtained from Sunny Aquarium Company 1995).

less than $0.10 per fish to $0.33 per fish when the body length is 25 mm and 50 mm (1.0 and 2.0 inches), respectively. Likewise, at each marketable body size the price of an individual barb depends on the variety, e.g., regular tiger barb, albino tiger barb, or green tiger barb. The green tiger barb is approximately three times the value of the common tiger barb at all of the body sizes. It should be emphasized that the prices represent what is solicited from the distributor and the actual farmgate price can only be estimated as these values are confidential. A rule of thumb that can be used to estimate farmgate price is to subtract 20-30% of the list price.
From this pricing scenario it can be concluded that the tiger barb is a "low value" species and consistent production of large quantities (10-20 x 10^3 per month) is necessary to turn a profit as well as to compete in the market. As mentioned previously, more than 2.5 x 10^6 individuals of C. tetrazona, were imported into the United States in 1992. To estimate the future demand for this species, price sheets from the last 15 years were examined and the continued increase in price over time indicates a consistent and continued market demand. The data are summarized for both the tiger barb and albino tiger barb in Fig. 17.

![Graph](image)

**Figure 17.** Comparison of prices for 31 mm (1 1/4") tiger barbs and albino tiger barbs over a 15 year period. (Values obtained from Sunny Aquarium Company, Hawaii).

Another factor affecting farmgate prices is whether one sells directly to a retailer (highest price), to a wholesaler (moderate price) or through a transhipper (lowest price). Farmers should investigate market outlets thoroughly to obtain the highest possible price for each item produced. It is also recommended that a farmer have at least three to five different market outlets whereby the one with the highest market price offered receives the largest percentage of fish produced.
Commercial Production of Tiger Barbs

Start-up Costs

The production of ornamental fish has been one of the more profitable types of aquaculture outside of Hawaii (e.g., in Florida, Singapore, Taiwan, and Japan). Recently the CTSA Ornamental Fish Project produced an in-depth study entitled "Report on the Economics of Ornamental Fish Culture in Hawaii", which examined the economics of owning and operating an ornamental culture endeavor. The report, available through CTSA or SGES, emphasizes that doing business in Hawaii with the high cost of living, high rent, water, and labor costs presents several challenges to aquafarmers, in addition to the fact that Hawaii is not a major transshipping destination. Hawaii does, however, offer several natural advantages, such as climate, proximity to the US mainland and no federal import duties (e.g., US Customs Fee, US Fish and Wildlife Inspectors Fee, airline fuel surcharge, dock or port fee) into the US that can compensate for some of the disadvantages.

The report modeled three different farm sizes (small = Farm A, medium = Farm B and large = Farm C) with three different levels of production and ornamental species mix. Farm A represents a livebearer production module, which is elaborated on by Tamaru et al. (in press). Farm B consists of 50 12-ft diameter tanks and includes a 1200-gallon hatchery while Farm C consists of 200 12-ft diameter tanks and a 2500-gallon hatchery. Using two different pricing scenarios, "all three farms in the study proved to be profitable to own and operate" (Teichman et al., 1994) and Hawaii farmers could compete with a landed cost in Seattle from suppliers of fish from Asia and still turn a profit. Hawaii farmers have a substantial advantage over competitive suppliers of fish from Asia because Hawaii raised fish require less time in transit and, as a result, can emphasize product quality (e.g., lower percentages of dead on arrivals, high health) as a primary marketing strategy. They need not rely solely on price competition to sell their products.

For the purposes of this manual the production costs of tiger barbs in multispecies Farms B and C are considered. A breakdown of the equipment, supplies and start-up costs for a single species (tiger barb) hatchery is presented in Table 7. The equipment and supply list covers what is considered necessary to build a hatchery for the production of tiger barbs and also includes shipping of the cultured product. Based on 1993 pricing of materials, the total cost is estimated at $10,353. Using the average number of eggs produced per female (300 eggs per spawn) and multiplying by the number of spawning tanks (n = 25) approximately 7,500 eggs can be produced per synchronized spawning event. If this activity is carried out at two-week intervals,
Table 7. Equipment and supplies for tiger barb hatchery.

<table>
<thead>
<tr>
<th>Category</th>
<th>Quantity</th>
<th>Price ($US)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1995</td>
</tr>
<tr>
<td><strong>Equipment</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12' diameter tank</td>
<td>2</td>
<td>900</td>
</tr>
<tr>
<td>ground liner</td>
<td>1 roll</td>
<td>90</td>
</tr>
<tr>
<td>regenerative blower</td>
<td>1</td>
<td>398</td>
</tr>
<tr>
<td>airstones (small)</td>
<td>25</td>
<td>20</td>
</tr>
<tr>
<td>airstones (large)</td>
<td>2</td>
<td>15</td>
</tr>
<tr>
<td>air tubing</td>
<td>1 roll</td>
<td>27</td>
</tr>
<tr>
<td>O₂ bottle rental</td>
<td>1</td>
<td>50</td>
</tr>
<tr>
<td>O₂ regulator</td>
<td>1</td>
<td>70</td>
</tr>
<tr>
<td>PVC pipe and fittings</td>
<td>assorted</td>
<td>200</td>
</tr>
<tr>
<td>bird netting</td>
<td>1 roll</td>
<td>10</td>
</tr>
<tr>
<td>bar grader</td>
<td>2</td>
<td>300</td>
</tr>
<tr>
<td>thermometer</td>
<td>2</td>
<td>50</td>
</tr>
<tr>
<td>field microscope</td>
<td>1</td>
<td>20</td>
</tr>
<tr>
<td>conditioning tanks (300 gallon)</td>
<td>2</td>
<td>300</td>
</tr>
<tr>
<td>aquariums (10 gallon)</td>
<td>25</td>
<td>200</td>
</tr>
<tr>
<td>spawning brushes</td>
<td>25</td>
<td>92</td>
</tr>
<tr>
<td>lumber (hatchery)</td>
<td>assorted</td>
<td>2619</td>
</tr>
<tr>
<td>used pickup truck</td>
<td>1</td>
<td>4000</td>
</tr>
<tr>
<td><strong>Supplies</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>chlorine</td>
<td>5 gallons</td>
<td>100</td>
</tr>
<tr>
<td>broodstock</td>
<td>150</td>
<td>41</td>
</tr>
<tr>
<td>feed (Artemia, broodstock, growout)</td>
<td></td>
<td>85</td>
</tr>
<tr>
<td>rubber bands</td>
<td>1 bag</td>
<td>10</td>
</tr>
<tr>
<td>transport bags</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>transport boxes (inner)</td>
<td>40</td>
<td>140</td>
</tr>
<tr>
<td>transport boxes (outer)</td>
<td>40</td>
<td>100</td>
</tr>
<tr>
<td>water test kit</td>
<td>1</td>
<td>300</td>
</tr>
<tr>
<td>misc. chemicals</td>
<td></td>
<td>100</td>
</tr>
<tr>
<td>dip nets</td>
<td></td>
<td>100</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td>10353</td>
</tr>
</tbody>
</table>
the monthly egg production of the facility can be estimated to be approximately 15,000 eggs/month. It should be noted that the start-up costs do not include labor, power, water, lease fees, or insurance costs as these will vary from farm to farm.

**Enterprise Budget**

In practice, any given species raised on a farm is referred to as an enterprise. This enterprise will consume and/or share a given amount of farm resources. In order to estimate the net profits obtained from the production of tiger barbs, the variable and fixed costs associated with carrying out this specific activity need to be identified. Once the associated costs are determined, profit margins can be calculated (see Table 8).

**Table 8. Enterprise budget for commercial production of tiger barbs.**

<table>
<thead>
<tr>
<th>Category</th>
<th>Amount US$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Variable Costs</strong></td>
<td></td>
</tr>
<tr>
<td>Chemicals</td>
<td></td>
</tr>
<tr>
<td>Salt</td>
<td>10.00</td>
</tr>
<tr>
<td>Feed</td>
<td>50.00</td>
</tr>
<tr>
<td>Repairs</td>
<td>20.00</td>
</tr>
<tr>
<td>Transportation</td>
<td>28.00</td>
</tr>
<tr>
<td>Phone/Fax</td>
<td>50.00</td>
</tr>
<tr>
<td>Labor</td>
<td>400.00</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>10.00</td>
</tr>
<tr>
<td>Total Variable Costs</td>
<td>568.00</td>
</tr>
<tr>
<td><strong>Fixed Costs</strong></td>
<td></td>
</tr>
<tr>
<td>Lease</td>
<td>10.00</td>
</tr>
<tr>
<td>Water</td>
<td>25.92</td>
</tr>
<tr>
<td>Depreciation (Broodstock)</td>
<td>3.38</td>
</tr>
<tr>
<td>Depreciation (Tanks)</td>
<td>17.33</td>
</tr>
<tr>
<td>Total Fixed Costs</td>
<td>56.63</td>
</tr>
<tr>
<td><strong>Total Fixed and Variable</strong></td>
<td>624.68</td>
</tr>
<tr>
<td>Income</td>
<td>2400.00</td>
</tr>
<tr>
<td>Net Profit</td>
<td>1775.37</td>
</tr>
</tbody>
</table>
Commercial Production of Tiger Barbs

Some assumptions that must be made to understand the enterprise budget as presented are:

1) the farm including the hatchery is already established and producing fish in addition to tiger barbs
2) a production of 12,500 fry with 80% survival to market
3) purchase of 150 broodstock @ 0.27 each with one year production
4) purchase of two 12-ft diameter tanks @ $450 each with five year life
5) purchase of two brood conditioning tanks (300 gal) @ $100 each with five year life
6) purchase of 25 10-gal aquariums @ $8 each with five year life
7) the marketing of medium size (1 1/8 - 1 1/4 in body length) tiger barbs at $0.24/fish
8) shipping at densities of 250 fish/box
9) that 10,000 tiger barbs can be marketed on a monthly basis

It must be understood that the information presented represents tiger barb production as only one facet of a multispecies ornamental fish farm and that the production of ornamental fishes is already established. The reader should also note that during a given month, only 40 hours of labor are necessary to carry out the production of tiger barbs. Likewise, tiger barbs are produced at set intervals to result in 10,000 marketable medium-size fish per month. As stated previously, the tiger barb reaches a marketable medium size approximately three months after hatching.

The total variable costs of production are estimated at $568.00. The estimated fixed costs amount to $56.63 based upon estimates given in the "Report on the Economics of Ornamental Fish Culture in Hawaii", (Teichman et al., 1994) resulting in an estimated $624.63 monthly production cost. Using the market value of medium-size tiger barbs ($0.24/fish, Sunny Aquarium Company 1995) the value of 10,000 tiger barbs is $2,400. The net profit of the tiger barb enterprise is approximately $1800/month. It should again be emphasized that these prices are based upon only one distributor and may vary from dealer to dealer. In addition, as mentioned previously, the actual farmgate price can only be estimated as these values are confidential. However, with a 30% mark-up, the estimated farmgate value would be approximately $1050. From the information presented there are several strategies that one must consider in order to maximize profits. These include marketing smaller
fish at higher volumes, marketing larger fish, or producing another variety that commands a higher price. Using the enterprise budget allows the reader to examine the pros and cons and plan out a particular strategy appropriate for his/her situation.
LITERATURE CITED


Commercial Production of Tiger Barbs


Commerical Production of Tiger Barbs


Appendix 1. Preparation of conditioning pastes.
Formula 1 for paste to condition tiger barb broodstock.

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>ground beef heart</td>
<td>3 lbs</td>
</tr>
<tr>
<td>ground beef liver</td>
<td>3 lbs</td>
</tr>
<tr>
<td>raw eggs</td>
<td>4</td>
</tr>
<tr>
<td>spinach</td>
<td>6 oz.</td>
</tr>
<tr>
<td>peas</td>
<td>6 oz.</td>
</tr>
<tr>
<td>carrots</td>
<td>6 oz.</td>
</tr>
<tr>
<td>oat bran</td>
<td>4 oz.</td>
</tr>
<tr>
<td>multivitamins</td>
<td>24 drops</td>
</tr>
<tr>
<td>gelatin</td>
<td>4 packets (unflavored)</td>
</tr>
</tbody>
</table>

Formula 2 for paste to condition tiger barb broodstock.

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>ground beef heart</td>
<td>5 lbs</td>
</tr>
<tr>
<td>ground beef liver</td>
<td>5 lbs</td>
</tr>
<tr>
<td>high protein baby food (cereal)</td>
<td>2 lbs</td>
</tr>
<tr>
<td>raw wheat germ</td>
<td>2 lbs</td>
</tr>
<tr>
<td>dried split peas</td>
<td>10 oz.</td>
</tr>
<tr>
<td>spinach</td>
<td>20 oz.</td>
</tr>
<tr>
<td>raw eggs</td>
<td>4</td>
</tr>
<tr>
<td>whole shrimp</td>
<td>8 oz.</td>
</tr>
<tr>
<td>brewers yeast</td>
<td>4 oz.</td>
</tr>
</tbody>
</table>
Commercial Production of Tiger Barbs

Preparation:

**Step 1:** Trim all the excess fat and any connective tissue or tendon (stringy material) from the beef heart and liver.

**Step 2:** Use a food processor or blender to grind or mash the meat into very small pieces.

**Step 3:** Mix the remaining ingredients (except for the gelatin in Formula 1) in a blender or food processor.

**Step 4a:** In Formula 1 the gelatin acts as a binder to hold the mixture into a paste. Mix the gelatin in a pot with as little hot water as necessary to fully dissolve the gelatin. Allow the mixture to cool slightly (still fluid) then mix with the other ingredients. Pour the mixture into "zip-lock" bags and press them into flat sheets. The paste should be refrigerated until used or stored for long periods frozen.

**Step 4b:** Formula 2 requires the mixture to be cooked using a double broiler until the mixture becomes slightly grainy. The mix is then placed into "zip-lock" bags and pressed into sheets for storage. The mix should be refrigerated until used or frozen for long-term storage.

Variations of these formulas can be tailored to suit nutritional needs of specific fish and according to available ingredients. The one common ingredient is high quality protein. Other ingredients, such as spirulina, can be added at 0.5-1.0 % by weight. For fish that are more herbivorous, the fish meal or red meat components can be reduced and vegetable protein such as soy bean meal can be substituted. Before making a paste formula, it would be wise to consult the literature to determine the natural diet of the fish.
Appendix 2. Hatching of Brine Shrimp (Artemia) and Preparation for Feeding
Commercial Production of Tiger Barbs

Much of the expense of fry production of tiger barbs involves the purchasing of *Artemia* cysts and subsequent efficiency in hatching the cysts for use in feeding. The cost has escalated in recent years and the price per 1-lb can of *Artemia* cysts was $35-45 in 1995. The higher survival rates and nutritional value indicated by elevated weight gain by fish fed *Artemia* versus other feed sources is significant. In addition, fish that do not readily take prepared feeds almost always will accept *Artemia*. There are several considerations that need to be taken into account in order to optimize use of *Artemia* nauplii as a larval feed. These have been elaborated on in the following sections.

*Artemia* Supplies and Strains

*Artemia* from various parts of the world are of different size and nutritional qualities. The two most commonly available strains of *Artemia* are from the Great Salt Lake in Utah, which have 486 um size instar 1 nauplii (first hatch stage) and the San Francisco Bay Brand strain, having slightly smaller or 428 um nauplii (Sorgeloos et al. 1987). *Artemia* also have varying hatch grades, with the higher hatching percentage grades commanding a higher price. Commercial supplies of cysts have fallen in recent times due to harsh winters that have affected the environmental conditions of cysts, considerably increasing price and availability. When choosing a source of *Artemia* the following should be considered:

1. cyst hatching rates
2. nauplii size at hatch (instar I)
3. nutritional value
4. packaging method

Tiger barbs do well on any strain of *Artemia*, so cost may be the only factor when choosing sources.

Hatching Container

Hatching containers can be purchased from a supplier or constructed from materials such as inverted 5-gallon drinking water containers fitted with a rubber stopper and plastic valve. The design of the hatching container is important. It should have a conical shape, smooth inside surface, translucent and easily drained bottom, and a dark opaque top. Newly hatched nauplii are attracted to light (positively phototactic)
so using hatching containers with translucent bottoms aids in harvesting. Examples of hatching containers being used at the WCC facility are presented in Figure 18.

![Figure 18. Photograph of Artemia hatching containers.](image)

**Cleanliness and Sterilization**

The primary reason for poor hatching of *Artemia* nauplii is lack of cleanliness. Slime or detritus on the hatching container walls and airline tubing contributes to significant bacterial interference. Thoroughly cleaning the parts that are in contact with water during hatching can improve the consistency and percent hatch of cysts. To disinfect the hatching containers, first fill with tap water and add either powder bleach or liquid and aerate for 20-30 minutes. If powdered bleach (calcium hypochlorite) is used add approximately 300 mg/24 l (0.01 oz/6 gal), or use liquid laundry bleach (5.25% active and unscented) at 3.5 ml/l. Be sure to rinse the container thoroughly with tap water prior to use.

**Light**

Place a light source such as a 60 watt bulb above the container during the first few hours of rehydration (i.e., when cysts are first placed from the can into water). Cysts
are dehydrated before packing to maintain them in a dormant state and suspend bacterial growth. When cysts are placed into water they begin to rehydrate at which time light is needed to stimulate the hatching mechanism of the cyst. The light can be turned on over the container during the entire hatching period. After hatching is completed (14-18 hours) the light over the hatching container is placed underneath of the translucent bottom of the hatching container for harvesting.

**Temperature**

Generally, *Artemia* will hatch into the instar I stage nauplii within 14-18 h at a temperature of 25-30°C. Lower temperatures lengthen the hatching time. However, different sources of *Artemia* have varying hatch rates and temperature optima. It is important to know when first hatch occurs so the *Artemia* can be harvested at the smallest size possible for easy consumption by the fish larvae. The instar I stage nauplii have a higher nutritional value in comparison to later developmental stages and *Artemia* nauplii can metamorphose into the next developmental stage (instar II) within several hours. Therefore timing of the harvesting is important to maximize nutritional value. It is recommended that a constant temperature be maintained in the hatching containers with the use of heaters to result in a consistent hatching time that best coincides with larval feeding schedules.

**Salinity**

The water used for hatching should contain 35 g rock salt/l (approximately 0.3 lb/gal) tap water or use sea water at 35 ppt salinity. Do not use iodized salt during the hatching process. Although cysts can be hatched at a lower salinity, maintaining the pH is more difficult which in turn results in a lower hatching percentage.

**Cyst Density and Preparation**

Hatching of cysts in densities greater than 2 g/l of salt water can cause the pH to decrease, adversely effecting the hatching percentage. Use no more than 2 g cysts/l of salt water. When hatching significant quantities of cysts, bacteria can interfere and lower hatching percentages. Bacteria grow on the cysts decaying outer shells and can cause a lowering of pH and dissolved oxygen. Disinfecting cysts prior to hatching will lessen the amount of initial bacteria which cover the cysts. This can be done by placing the cysts in a chlorinated freshwater solution for 15-20 minutes prior to placing them in salt water. The chlorine solution can be made by adding 3 g of 70% active calcium hypochlorite or 40 ml of 5.25% active sodium hypochlorite or household bleach (unscented) to 10 l of tap water. This is suitable to disinfect 500 g
cysts. After 20 minutes of disinfecting the cysts, rinse with tap water and place them into the saline hatching solution for incubation.

pH
A pH above 8.0 should be maintained during hatching of cysts. As mentioned previously, when hatching large quantities of cysts (e.g., > 2 g cysts/l), the pH of the hatching medium normally decreases. Addition of 2 g sodium bicarbonate/l of salt water used for hatching will raise the pH to an optimal level for maximal hatching percentages of cysts.

Cyst Storage
The hatching percentage of cysts will start to decline within a few months after the nitrogen filled container has been opened if stored at room temperature. Once a can of Artemia cysts has been opened it should be covered with the plastic lid that is provided upon purchase and stored in a refrigerator at a temperature of 5-10º C.

Harvesting and Preparation for Feeding
Once Artemia cysts have hatched into the first nauplii stage (Instar I) they should be harvested. Remember that not all cysts hatch at the same time. To assure the highest number of nauplii are harvested at the right time several test runs should be performed and analyzed by recording temperature and time of hatching. To harvest Artemia nauplii, remove the light source above the hatching container and illuminate the translucent area near the bottom of the hatching container to attract the nauplii to the light source and drain valve. Turn off the aeration for approximately 10 minutes. At this time unhatched cysts and cyst shells will float to the surface and the hatched nauplii will swim toward the light source. **NOTE: DO NOT LET THE NAUPLII ACCUMULATE ON THE BOTTOM OF THE HATCHING CONTAINER FOR MORE THAN 10 MINUTES.** Open the bottom drain valve to allow any settled debris to escape into a vessel to be discarded and close the valve once the fluid becomes orange-brown in color. Place a container to receive the newly hatched brine shrimp under the hatching container and open the valve slowly. Once the fluid exiting the hatching container becomes clear, close the valve. The orange-color Artemia nauplii are then poured into a brine shrimp net or screen with 125-150 um nylon mesh. Thoroughly rinse the nauplii with tap water to remove bacteria and hatching metabolites and place the collected nauplii into a container with fresh salt water and aerate. Repeat the entire procedure if there are a lot of nauplii remaining in the hatching container. The Artemia nauplii are now ready to be fed to the fish fry.
Storage of Newly Hatched Artemia

Unused harvested and washed nauplii can be placed back into a container of fresh salt water with aeration and kept for future feedings. Since metamorphosis of *Artemia* nauplii is very rapid, placing the aerated container in a refrigerator will delay metamorphosis and help keep the nauplii in the instar I stage and maintain the nutritional value of the nauplii.
Appendix 3. List of suppliers and organizations.
Commercial Production of Tiger Barbs

Listing in this appendix does not constitute an endorsement of products or services but are recommendations for products or services that the listed manufactures, suppliers or organizations may provide. For a more comprehensive listing consult your local extension agent or buyers guide directory editions of one of the industry related publications.

GENERAL AQUACULTURE PRODUCTS

Aquacenter Inc
166 Seven Oaks Road
Leland, MS 38756
Phone: (800) 748-8921
Fax: (601) 378-2862

Aeration equipment, water pumps, PVC fittings, filters, nets, water quality test kits, tanks

Aquaculture Supply
33418 Old Saint Joe Road
Dade City, FL 33525
Phone: (904) 567-8540
Fax: (904) 567-3742

Aeration equipment, water pumps, laboratory equipment, biological filtration, algal nutrients, inoculant, rotifer starter kits

Aquanetics Systems, Inc.
5252 Lovelock St.
San Diego, CA 92110
Phone: (619) 291-8444
Fax: (619) 291-8335

Aeration equipment, water pumps, sterilization equipment, chillers, heaters, PVC fittings, recirculation systems and components

Aquatic Eco-Systems, Inc.
2056 Apopka Blvd.
Apopka, FL 32703
Phone: (407) 886-3939
Fax: (407) 886-6787

Aeration equipment, water pumps, monitors, and controls, recirculation systems, laboratory equipment, nets, tanks and liners

AREA
P.O. Box 13303
Homestead, FL 33090
Phone: (305) 248-4205
Fax: (305) 248-1756

Aeration equipment, valves and test equipment, filtration, disinfection equipment
Commercial Production of Tiger Barbs

Grainger
4397 Lawaihana Street
Honolulu, HI 96818-3138
Phone: (808) 423-0028
Fax: (808) 423-0031

Southern Aquaculture Supply Inc.
P.O. Box 326
565 St. Mary Street
Lake Village, AR 71653
Phone: (501) 265-3584
Fax: (501) 265-4146

CHEMICAL PRODUCTS

Argent Chemical Laboratories
8702 152nd Ave. N.E.
Redmond, WA 98052
Phone: (206) 885-3777
Fax: (206) 885-2112

Brewer Environmental Industries Inc.
311 Pacific St.
Honolulu, HI 96718
Phone: (808) 532-7400

Chemaqua
P.O. Box 2457
Oxnard, CA 93033
Phone: (805) 486-5319
Fax: (805) 486-2491

Crescent Research Chemicals
4331 E. Western Star Blvd.
Phoenix, AZ 85044
Phone: (602) 893-9234
Fax: (602) 244-0522

Pumps, filters, hoses, electrical supplies
Pumps, filters, hoses, electrical supplies
Therapeutics, chemicals, formalin, quinaldine, MS-222, specialty feeds, laboratory equipment, reference books and manuals
Herbicides, insecticides, fertilizer, agricultural products
Therapeutics, water conditioning products
Therapeutics, bacterial cultures, water conditioning products, hormones (i.e., CPH, HCG, LHRH-a) test kits, meters
Commercial Production of Tiger Barbs

Fritz Chemical Company
Aquaculture Division
P.O. Drawer 17040
Dallas, TX 75217
Phone: (800)527-1323

Hawaiian Fertilizer Sales, Inc.
91-155 C Leowaena Street
Waipahu, HI 96797
Phone: (808) 677-8779

NETTING PRODUCTS

Memphis Net and Twine Co., Inc.
2481 Matthews Ave.
P.O. Box 8331
Memphis, TN 38108
Phone: (800) 238-6380
Fax: (901) 458-1601

Nylon Net Co.
615 East Bodley
P.O. Box 592
Memphis, TN 38101
Phone: (901) 774-1500
Fax: (901) 775-5374

Tenax Corporation
4800 E. Monument St.
Baltimore, MD 21205-3042
Phone: (410) 522-7000
Fax: (410) 522-7015

Florida Fish Coop.
10503 Cone Grove Road
Riverview, FL 33569
Phone: (813)-677-7136

Therapeutics, water conditioning products, commercial slime

Fertilizer, herbicides, agriculture products

Seines, dip nets, gill nets, floats, lead weights, aprons, knives, rope, baskets, commercial fishing supplies, bird netting

Seines, dip nets, gill nets, floats, lead weights, aprons, knives, rope, baskets, commercial fishing supplies, bird netting

Plastic netting, tank liners

Clear plastic fish traps
WATER QUALITY KITS

Hawaii Chemical & Scientific
2363 North King Street
Honolulu, Hawaii 96819
Phone: (808) 841-6245

Chemical reagents, test kits, laboratory supplies

Hach Company
P.O. Box 389
Loveland, CO 80539-0389
Phone: (303) 669-3050
Fax: (800) 227-4224

Laboratory equipment, chemical reagents, test kits, meters

LaMotte Company
P.O. Box 329 Rt. 213 N
Chestertown, MD 21620
Phone: (800) 344-3100
Fax: (410) 778-6394

Laboratory equipment, chemical reagents, test kits, meters

TANKS AND LINERS

Integrated Construction Technologies
150 Poopoo Place
Kailua Kona, HI 96734
Phone: (808) 261-1863
Fax: (808) 262-3828

Concrete holding tanks

Lim Foo W and Sons
1130 Wilder Ave. Suite 102
Honolulu, HI 96822
Phone: (808) 521-5468

Fiberglass tanks

Lomart Tanks Liners and Filters
114 Kekaha Place
Honolulu, HI 96825
Phone: (808) 395-5786
Fax: (808) 395-7175

Prefabricated tanks and PVC liners

Pacific Lining Systems
74-5606-F Pawi Place
Kailua Kona, HI 96740
Phone: (808) 326-2433
Fax: (808) 329-9170

High Density Polyethylene (HDPE) custom fabricated tanks
<table>
<thead>
<tr>
<th>Company</th>
<th>Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plas-Tech, Inc.</td>
<td>Fiberglass tanks</td>
</tr>
<tr>
<td>Sand Island Access Road</td>
<td></td>
</tr>
<tr>
<td>Honolulu, HI 96819</td>
<td></td>
</tr>
<tr>
<td>Phone: (808) 847-2339</td>
<td></td>
</tr>
<tr>
<td>Fax: (808) 845-4337</td>
<td></td>
</tr>
<tr>
<td>Rainwater Resources</td>
<td>Steel circular tanks</td>
</tr>
<tr>
<td>P.O. Box 62015</td>
<td></td>
</tr>
<tr>
<td>Honolulu, HI 96822</td>
<td></td>
</tr>
<tr>
<td>Phone: (808) 947-3626</td>
<td></td>
</tr>
<tr>
<td>Aquatic Culture &amp; Design</td>
<td>Permaion tank/pond liners</td>
</tr>
<tr>
<td>P.O. Box 911</td>
<td></td>
</tr>
<tr>
<td>Kapaaau, HI 96755</td>
<td></td>
</tr>
<tr>
<td>Phone: (808) 889-5225</td>
<td></td>
</tr>
<tr>
<td>Fax: (808) 889-0200</td>
<td></td>
</tr>
<tr>
<td><strong>FISH GRADERS</strong></td>
<td></td>
</tr>
<tr>
<td>Commerce Welding and Manufacturing Co.</td>
<td>Aluminum interchangeable bar graders</td>
</tr>
<tr>
<td>2200 Evanston</td>
<td></td>
</tr>
<tr>
<td>Dallas, TX 75208</td>
<td></td>
</tr>
<tr>
<td>Phone: (214) 748-8824</td>
<td></td>
</tr>
<tr>
<td>Fax: (214) 761-9283</td>
<td></td>
</tr>
<tr>
<td>Magic Valley Heli-Arc and Mfg.</td>
<td>Aluminum adjustable bar graders</td>
</tr>
<tr>
<td>P.O. Box 511</td>
<td></td>
</tr>
<tr>
<td>198 Freightway St.</td>
<td></td>
</tr>
<tr>
<td>Twin Falls, ID 83301</td>
<td></td>
</tr>
<tr>
<td>Phone: (208) 733-0503</td>
<td></td>
</tr>
<tr>
<td>Fax: (208) 733-0544</td>
<td></td>
</tr>
</tbody>
</table>
FEEDS

Feed and Farm, Inc.
91-319 Olai Street
Kapolei, HI 96707
Phone: (808) 682-0318
Fax: (808) 682-0639

Ralston Purina International
Checkerboard Square - 11T
St. Louis, MO 63164
Phone: (314) 982-2402
Fax: (314) 982-1613

Land-O-Lakes, Inc.
91-254 Olai Street
Campbell Industrial Park
Kapolei, HI 96707
Phone: (808) 682-2022

Rangen Inc.
115 13th Avenue
Buhl, ID 83316-0706
Phone: (208) 543-6421
Fax: (208) 543-4698

Waimanalo Feed Supply
41-1521 Lukanele
Waimanalo, HI 96795
Phone: (808) 259-5344
Fax: (808) 259-8034

Fritz Industries, Inc.
P.O. Box Drawer 17040
Dallas TX 75217-0040
Phone: (214) 285-5471
Fax: (214) 289-8756

FEED ADDITIVES

Dawes Laboratories
4801 W. Peterson
Chicago, IL 60646
Phone: (312) 286-2100

Nutrients, trace elements, vitamin premixes

Hoffmann-LaRoche Inc.
45 Eisenhower Drive
Paramus, NJ 07652-1429
Phone: (201) 909-5593
Fax: (201) 909-8416

Nutrients, trace elements, vitamin premixes, color enhancing additives

Red Star Specialty Products Division of Universal Foods Corp.
433 E. Michigan Street
Milwaukee, WI 53202
Phone: (414) 347-3968

Nutrients, trace elements, vitamin premixes, color enhancing additives
SHIPPING MATERIALS

Diverse Sales and Distribution
935 Dillingham Bl.
Honolulu, HI 96817
Phone (808) 848-4852
Plastic transport bags

Koolau Distributors Inc.
1344 Mookaula
Honolulu, HI 96817
Phone: (808) 848-1626
Plastic transport bags

Pacific Allied Products, Ltd.
91-110 Kaomi Loop Rd.
Kapolei, HI 96707
Phone: (808) 682-2038
Styrofoam boxes and styrofoam sheet
material, corrugated outer boxes

Unisource
91-210 Hanua
Wahiawa, HI 96786
Phone: 808 673-1300
Corrugated foam core boxes

BROODSTOCK

Worldwide Aquatics
41-653 Poalima Street
Waimanalo, HI 96795
Phone: (808) 259-7773
Fax: (808) 259-5029
Other listings available from Pet
Business Magazine Directory Issue and
Aquaculture Magazine Buyers Guide.

Ty's Tropicals
99670 Kaulainahoe Pl.
Aiea, HI 96701
Phone: (808) 488-0716
Fax: (808) 487-7104

Florida Fish Coop.
10503 Cone Grove Road
Riverview, FL 33569
Phone: (813)-677-7136
FISH WHOLESALERS/DISTRIBUTORS
Hawaii (1996)

Worldwide Aquatics
41-653 Poalima Street
Waimanalo, HI 96795
Phone: (808) 259-9098
Fax: (808) 259-5029

Tropical Fish Breeders of Hawaii
3577 Pinao St. #13
Honolulu, HI 96822
Phone: (808) 988-1600

Hanohano Enterprises
53-594 Kam Hwy.
Punalu'u, HI 96717-9650
Phone: (808) 293-7773
Fax: (808) 293-1962

Ty’s Tropicals
99-670 Kaulainahoe Pl.
Aiea, HI 96701
Phone: (808) 488-0716
Fax: (808) 487-7104

Saltwater Fish Hawaii
45-512 Luluku Road
Kaneohe, HI 96744
Phone: (808) 247-6963
Fax: (808) 235-4634

Kaneohe’s Pets Are Us
P.O. Box 914
Kaneohe, HI 96744
Phone: (808) 236-2717
Fax: (808) 236-7158

Wayne’s Ocean World
99-899 Iwaena
Unit #103
Aiea, HI 96701
Phone: (808) 484-1144
Fax: (808) 484-1145

National Wholesale/Distributors are available from the Pet Business Magazine Directory Issue or Aquaculture Magazine’s Buyers Guide:

Superior Tropica Farms
85-748 Waianae Valley Rd.
Waianae, HI 96792
Phone: (808) 696-4955

Pets Business Magazine
5400 N.W. 84th Ave.
Miami, FL 33166
Phone: (305) 592-9890
Fax: (305) 592-9726

Pisces Pacifica
P.O. Box 1583
Kaneohe, HI 96792
Phone: (808) 239-8044
Fax: (808) 239-5014

Aquaculture Magazine Buyer’s Guide
P.O. Box 2329
Ashville, NC 28802
Phone: (704) 254-7334