Evaluation of Plankton Community Structure in Fish Refugia Acting as Oreochromis niloticus Propagation and Nursery Units for Rice/Fish Trials, Uganda

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Abstract

To determine the possible success or failure of the propagation system, plankton species diversity and biomass were investigated for 98 days in relation to fish fingerling numbers produced from the fish refugia along rice paddies. The experiment was laid out in a split-plot design, with a rice variety (Kairo 25) as the main plot and method of rice-fish culture (fish refugia) as the sub-plot. The fish refugia were propagating Tilapia fish (Oreochromis niloticus) and were manured only once at the beginning. The results showed that the level of nutrients (nitrate-nitrogen and orthophosphate) was low during the growing season limiting the phytoplankton wet biomass. However, a diverse phytoplankton community was realised with Euglenophyta having the higher number of species followed by Chlorophyta, Cyanobacteria, Bacillariophyceae, Dinophyta and Cryptophyta. Among the zooplankton, rotifers were more common than crustaceans. *Bacillomonas* sp *Keiliota* sp and *Asplanchna* sp were the most dominant rotifers while *Moina* and *Cyclopoides* were also the commonest crustaceans in the refugia. A high number of fish fingerlings harvested every two weeks from each refugia. The fish refugia (paddy 2) that recorded higher numbers of large sized phytoplankton (*Euglenoids* and *Dinofflagellates*), had a higher number of large sized fingerlings harvested. This was attributed to the selective feeding of the fingerlings for smaller zooplankton leaving large size zooplankton that effectively feeds on smaller phytoplankton. It was realised that fish refugia are favourable for propagating and raising tilapia fry due to the presence of a good plankton community. Regular manuring of the fish refugia is envisaged to maintain better plankton community for higher fingerling yield in the rice paddies.

Keywords: Tilapia; Fry culture; Phytoplankton; Zooplankton; Fish refugia; Rice paddies

Introduction

Fish supply in many developing countries is less than 10% of the estimated requirement of 35 g per capital per day and yet demand by 2010 for these countries is increasing [1]. In the late 1980s, global interest in rice-fish farming was renewed [2] mainly to meet the challenge of the increasing demand for fish. Such small-scale fishery can both provide nutritional security in remote areas that lack adequate supplies of animal protein and sustain the livelihood of landless fishermen who can no longer survive by fishing in depleted rivers and other natural freshwater bodies [3]. Paddy-fish systems are low cost effective and bring about economic returns [4]. These small-scale fishery trials have been limited to a few countries in Africa, mainly in West Africa and yet they offer the advantage of producing two crops from the same piece of land.

Most irrigated rice fields are usually successors of shallow marshes or a lowland area that can be supplied with adequate water [5]. They are temporary and seasonal aquatic habitats, managed with a variable degree of intensity [6]. Fishes are an integral part of these rice fields especially in the tropics [7]. Therefore, presence of permanently standing bodies of water in a large number of valleys makes the East African region well suited for rice/fish farming. However, a large working capital needs to be mobilised to buy fish feed and fingerlings, resulting in over dependent farmers on uncertain supply systems. According to Simon and Benhamou [8] the extensive propagation strategies are seen as more suitable for local context in which the fish are fed free of charge in farmers’ own fields.

In the culture of larval fish of various species, the management of zooplankton and phytoplankton is very important for successful transition of larvae to the fingerling stage [9]. The relative status of plankton (zooplankton and phytoplankton) community structure gives an indicator of the water quality parameter and the possible success of failure of the culture system. Through the addition of fertilizer or manure, water quality is manipulated to enable successful colonization and abundance of plankton communities. This avails proper nourishment for larval fish till fingers stage for stocking in grow out ponds or rice paddies. Fry behaviour still seems to indicate reliance on natural food organisms during the first 3–4 weeks of culture and there is no evidence available that fry actually consume prepared feeds added to the ponds during the initial weeks of culture [10]. High concentrations of copepods, cladocerans and ostracods would be desirable from the time of stocking through about 5 weeks of production. Direct relationships between fish ingestion rates, larval size, or fish larval density to prey density appear to exist [11]. Zooplankton react quickly to changes in
Table 1: Mean values of the water parameters of the fish refugia in the rice paddies from 12 March to 9 August 2009.

| Rice paddies | Temperature (°C) | Dissolved oxygen (µgl⁻¹) | pH | NH₄-N (µgl⁻¹) | NO₃-N (µgl⁻¹) | PO₄-P (µgl⁻¹) | Water depth (m) |
|--------------|-----------------|--------------------------|----|---------------|---------------|--------------|----------------|
| Paddy 1     | 25.4 ± 0.81ᵃ | 10.02 ± 1.14ᵃ | 6.9 ± 0.22ᵃ | < 0.1ᵃ | 1.33 ± 0.52ᵇ | < 0.5ᵃ | 0.75 |
| Paddy 2     | 24.8 ± 0.73ᵃ | 9.3 ± 1.16ᵃ | 7 ± 0.10ᵇ | < 0.1ᵇ | 1.5 ± 0.55ᵇ | < 0.5ᵇ | 0.8 |
| Paddy 3     | 25.5 ± 0.92ᵇ | 10.64 ± 0.52ᵇ | 7.2 ± 0.3ᵇ | < 0.1ᵇ | 1.5 ± 0.54ᵇ | < 0.5ᵇ | 0.52 |
| Paddy 4     | 25.6 ± 0.71ᵃ | 9.02 ± 0.86ᵇ | 6.9 ± 0.23ᵇ | < 0.1ᵇ | 1.5 ± 0.55ᵇ | < 0.5ᵇ | 0.65 |

Where values with a were not significantly different and those with b were significantly different at p = 0.05.

Table 2: Average wet biomass (µgl⁻¹) of the major phytoplankton taxa of the fish refugia from 12 March to 9 August 2009.

| Taxa           | Paddy 1 | Paddy 2 | Paddy 3 | Paddy 4 |
|----------------|---------|---------|---------|---------|
| Blue greens    | 3431.85 ± 929ᵇ | 3698.99 ± 950ᵇ | 2088.95 ± 625ᵇ | 5237.16 ± 1147ᵇ |
| Diatoms        | 937.17 ± 263ᵇ | 607.93 ± 164ᵇ | 700.12 ± 139ᵇ | 331.63 ± 114ᵇ |
| Greens         | 4319.58 ± 241ᵇ | 5756.78 ± 241ᵇ | 978.86 ± 228ᵇ | 1945.96 ± 749ᵇ |
| Euglenophytes  | 9435.12 ± 1816ᵇ | 5829.07 ± 1540ᵇ | 4386.38 ± 1621ᵇ | 3247.16 ± 1574ᵇ |
| Dinoflagellates| 4692.60 ± 1654ᵇ | 4500.29 ± 1654ᵇ | 3488.51 ± 1633ᵇ | 982.26 ± 207ᵇ |
| Cryptophytes   | 33.50 ± 0.31ᵇ | 1.7 ± 0.2ᵇ | 167.27 ± 87ᵇ | 23.83 ± 22ᵇ |

Where the values with same letter were significantly different and those with a were not significantly different in the same row.

prey and predator abundance [12]. Zooplankton feed mainly on the small algae (1-25 um) mainly the blue green algae [13]. Therefore, the best environmental condition for raising fry would be one that quickly establishes a phytoplankton bloom to produce the greatest number of large zooplankton at the time of fry growing.

In order to refine rice-fish farming, there is a thrust of improving fish production without affecting rice production. Among the identified possible areas and topics for research for various countries is the development of rice field hatchery and/or nursery system, vacant food niches, present combination of fish species and nutrient status. These will determine how best to manage the fishery and enhance its yield in a phased manner. The purpose of the present research was to test a ‘low-tech’ method for propagating Tilapia fish for rice–fish systems. This paper evaluates the use of rice paddies as propagation and nursery ponds for Oreochromis niloticus based on the plankton community composition. This was geared towards promoting the use of rice paddies for propagating fish and increase fish fingerling availability to rice-fish integrated systems in East Africa.

Materials and Methods

Study area

The study was carried out a rice fish integrated farm in Iganga district (33o 04’ east and 00o 37’ north) which is about 110 Km from Kampala. The climate is tropical with two relatively drier seasons between December to March and June to July. A mean annual rainfall of 1200 mm in the western south and 900 mm in the drier northern west is experienced. The relatively flat area favours rice growing at both large and small scale levels with in the wetlands which cover 30% of the district geographical area. The most outstanding environmental issue regarding the district is the extensive drainage of wetlands for agricultural expansion; 64% of the total seasonal wetlands have been reclaimed for rice and sugar cane production [14].

Sampling design

The experiment was laid out in a split-plot design, with rice cultivar (K25) as the main plot and method of rice-fish culture (fish refugia) as the sub-plot, during the rice growing season of 05 March to 19 August 2009. Four rice paddies (each 10 x 3 m) were modified to accommodate both rice growing, fish propagation and nurseries. 10% of each rice paddy was modified by manually excavating peripheral fish refugia about 1 m wide and 1m deep. The size rice alone was 5 x 3 m, rice/fish integration 3 x 3 m and the fish refugia was 2 x 3 m. Dikes were raised and screens installed in water gates to prevent escape of fish.

Each fish refugium was covered with 3 kg of lime and was left to stand for 3 days before filling them with water. The refugia were fertilized using chicken manure at 1000kg/ha (about 3 kg per refugia) once for the whole rice growing season. No inorganic fertilizers were put in the refugia. Water quality parameters were measured before and after stockng the fish. Dissolved oxygen, nitrate nitrogen ammonia and pH were measure using Lamotte testing kits. Phytoplankton was collected in 0.5 litre canister from a 0.2 m depth and preserved using Lugol's solution. Phytoplankton counts and length measurements were done using a light microscope. Using the total counts, length and biovolume formula each taxa biomass was calculated. Algae identification keys up to the genus or species levels where possible, using identification keys of Bourrelly [15], Coesel [16] and John et al. [17].

Zooplankton sampling was done using an integrated water sample collected with a 2 liter canister from the paddies and nearby fish pond for comparison. The fish was more than two year old working as propagation pond, nursery and grow out pond with stocked with both
**Oreochromis niloticus** and *Clarias gariepinus*. Water was filtered through a net of 5 mm mesh size and collected samples were preserved with 95% alcohol. Zooplankton counts were done using a light microscope. For large zooplankton like *Brachionus* species which occurs at relatively low densities (1-100 per litre), the entire sample was scanned at low magnification and small zooplankton which occur higher densities (>1000 per liter) such as rotifers and copepod nauplii, a counting chamber was used at a higher magnification.

Brooders of Nile tilapia (*Oreochromis niloticus*) were procured from the National Agricultural Research Organisation Kajjansi and stocked in the pond refugia. The fish refugia were stocked with broad fish at a ratio of 3:1; female: male fish, 4 weeks after rice transplanting [18]. The brood fish were fed with Ugakick fish growers’ meal at a rate of 3% of the body weight per day. Schooling fingerlings were harvest by reducing to refugia water to one third and seining through the fish refugia using 5 m by 2 m (8 mm mesh) net fortnightly, to increase space for younger and newer frys nourishment. They were transferred directly into the nearby fish pond and rice paddies. Therefore, refugia were working both as propagation and nursery ponds.

The data was analysed by the SPSS 8.0 version for windows 10 licensed SPSS Inc. the mean values of the water parameters and their standard deviations were calculated and the differences between fish refugia were analysed using the one-way analysis of variance ANOVA, then later by LSD test at a significance level of p < 0.05. Pearson correlation was used to check for the presence of significant relationships between fingerling number and plankton numbers and biomass.

**Results**

The fish refugia/paddies had pH values within the favorable range for plankton growth, ranging between 6.5 and 8.5 (Table 1). The dissolved oxygen was also within the appropriate range for fish and fingerling growth, ranging between 7.8 and 11.2 ppm at midday. The nutrients were very low with ammonia nitrogen (NH4-N) below 0.1 ppm, nitrate-nitrogen (NO3-N) between 0.5 and 2 ppm and orthophosphate (PO4-P) below 0.5 ppm. There was no significant difference in the above parameters in the different fish refugia.

**Table 1**

| Fish refugia | Mean number of fingerlings per acre | Length of fingerlings (mm) |
|--------------|------------------------------------|---------------------------|
| Paddy 1      | 55092                              | 63.68 ± 14.88             |
| Paddy 2      | 66040                              | 71.44 ± 9.34              |
| Paddy 3      | 62717                              | 62.8 ± 13.75              |
| Paddy 4      | 48988                              | 60.04 ± 15.98             |

**Table 3**

| Fish refugia | Mean number of tilapia fingerlings harvested fortnightly from the rice paddies from 12 March to 9 August 2009. |
|--------------|---------------------------------------------------------------------------------------------------------------|

79 taxa of phytoplankton were identified in the fish refugia (Table 4). The highest number of taxa belonged to Euglenophyta [24], followed by Chlorophyta [17], Cyanobacteria [16], Bacillariophyceae [11], Dinophyta [7] and Cryptophyta [4]. The algal biomass was also highest among the Euglenophyta, followed by Chlorophyta, Cyanobacteria, Bacillariophyceae, Dinophyta and the least was the Cryptophyta (Table 2). Green algae recorded higher total counts than other taxa with a range of 3.27x10^7 to 5.87x10^8 and Cryptophyta had the lowest counts in all the paddies, with a range of 2.7x10^6 in paddy 2 and 3.45x10^6 in paddy 1 (Figure 1). There was a significant difference in algal biomass between green algae in paddy 1 and 4 at p = 0.024, paddy 2 and 3 at p = 0.000 and paddy 2 and 4 at p = 0.039. There were also significant differences in Euglenophyta and other taxa biomass between paddies as shown in table 2 at p < 0.05.

13 taxa of zooplankton were recorded in the fish refugia. There was variation in abundance of the dominant taxa as shown in figure 2. Comparing the newly dug fish refugia and a 10-year old fish pond, the fish ponds had only 7 taxa zooplankton. *Brachionus sp, Killicottia sp, Anuraeopsis sp, Moima sp* and *Cyclopoidps sp* were common in both fish refugia and fish pond. However the refugia had a higher number of individuals of these taxa. The number of *Moima* ranged from 130 to 1190 individuals per litre in the refugia while in the fish pond it was 435 individuals per litre on average. Even the *Brachionus* were higher in the fish refugia with a mean value of 2697 individuals per litre in paddy 2 as compared to a mean of 65 individuals per liter in the fish refugia. There was a significant difference between zooplankton numbers in the refugia and fishpond at p = 0.003. *Asplanchna sp, Polyarthra sp* and *Lecane sp* were only found in the refugia water and *Diaphanosoma* sp was common in the pond water.
Discussion

In general, the aquatic environment in the rice fields was characterized with fluctuations in temperature, pH and dissolved oxygen. The temperature was lower in deeper paddy with tall dense rice plants than in the shallow paddies with short sparsely growing rice plants and this contributed to shading effect of the rice canopy. The temperature was never a limiting factor to plankton community and fry growth. Boyd [19] noted that in tropical culture systems, temperature ranges between 24°C and 29°C which makes them productive. Diurnal fluctuations are often about 5°C and decrease with increased density of the rice canopy [2]. The pH was to a large extent stable and according to Osuigwe et al. [1] this was attributed to more hydrogen ions that were autochthonous and not affected by any allochthonous inputs. The results conquer with the fact that rice fields are characterized by shallowness, great variation in turbidity as well as fluctuations in temperature, pH and dissolved oxygen [20].

The dissolved oxygen level was varying from paddy to paddy and this was attributed to the activity in the refugia. Fish refugia (paddy 1 and paddy 2) with higher dissolved oxygen had water continuously flowing through them and situated at the windy side of field, on top of having more broad stock fish. These increased water mixing and thus more oxygen dissolution into the refugia water. Fish perturbation of the soil can result in aeration of water and would have been responsible for the higher dissolved oxygen level observed in the paddies. Another source of DO in the water column was the photosynthetic activity of the aquatic plant biomass that can lead to super-saturation in the mid-afternoon. The other refugia (paddy 3 and 4) suffered flooding and bank damage after heavy rains, losing water and brood fish to the next refugia (paddy 2 and 1). Muddy water state continued for almost a month in these refugia. The high level deposition of silt and organic matter from flooding 

The mean number of fingerlings harvested per two week from the 7m² refugia was 95 ± 23, 113 ± 29, 101 ± 20 and 83 ± 16 for paddy of fingerlings per 7m² to per acre, the number of tilapia fingerlings deference was realized between the number of fingerlings harvested and 4 into the other two refugia. During this time the lowest number rains of May 2009, leading to the escape of brood fish from paddy 3. The fingerling length ranged from 30 – 90 mm from all fish refugia. In the fish ponds, fry numbers produced were monitored due to the presence of catfish which highly controls fry numbers.

| CYANOPHYCEAE | Cyclotella sp |
|--------------|--------------|
| Anabaena circinalis | Diatoma sp |
| Anabaena flos-aquae | Frigillaria sp |
| Aphanocapsa sp | Nitzschia fonticola |
| Chroococcus limnetica | Navicula radiosa |
| Chroococcus sp | Nitzschia acicularis |
| Cylindrospermopsis africana | Nitzschia sp |
| Cynoecystis sp | Peridinium sp |
| Merismopedia tenuissima | Rhodophidium sp |
| Microcystis flos-aquae | Rhodoploia sp |
| Microcystis aeruginosa | Syneidra cunningtonii |
| Microcystis sp | EUGLENDOPHYCEAE |
| Planktonygyra circumeccetra | Closterium acicularis |
| Planktonygyra limnetica | Colacium calvum |
| Planktothrix sp | Crucigenia apiculata |
| Pseudoanaabaena sp | Euglena acus |
| Romeria gracile | Euglena gracilis |
| DINOPHYCEAE | Euglena haematodes |
| Peridinium sp | Euglena hemichromata |
| Peridinium cinctum | Euglena piciformis |
| Peridinium dumplex | Euglena saginea |
| Cyclot Stephanodiscus sp | Euglena sp |
| Gymnodium mirabile | Phacus caravicuad |
| Gymnodium sp | Phacus longicauda |
| Glenodinium sanguineum | Phacus pleuronectes |
| BACCILLARIOPHYCEAE | Phacus seucicus |
| Phacus sp | Crucigenia apiculata |
| Strombomonas fluvialitis | Kirchneriella obesa |
| Strombomonas sp | Kirchneriella sp |
| Trachelomonas intermedia | Oocystis lacustris |
| Trachelomonas planctonica | Pateetomonas sp |
| Trachelomonas abrupta | Scenedesmus acuminatus |
| Trachelomonas hispida | Scenedesmus arcuatus |
| Trachelomonas scarba | Scenedesmus quadricuda |
| Trachelomonas sp | Scenedesmus sp |
| Trachelomonas hexangulata | Tetradron tetras |
| CHLOROPHYCEAE | Tetraedron trignon |
| Ankistrodesmus falcatus | CRYPTOPHYCEAE |
| Ankistrodesmus seligeria | Cryptomonas curvata |
| Monoraphidium contortum | Cryptomonas sp |
| Closterium acicularis | Rhodomonas ovalis |
| Coelastrium cambirium | Rhodomonas sp |

Table 4: List of phytoplankton species in the rice/fish paddy from 12 March to 9 August 2009.

The phytoplankton biomass was moderate in the fish refugia as compared to high levels in fish ponds. Most fertilized fish ponds with dirty green water have more than 242 mg l⁻¹ of phytoplankton as compared to high levels in fish ponds. Most fertilized fish ponds that accumulated mud and organic matter from flooding recorded as the plankton community grew and fish propagation set in. Refugia scarcity of nitrogen and SRP increased later during the growing season encouraged the initial growth of plankton community. The relative abundance of the algae was high at the beginning allowing initial multiplication of the algae to that level, yet our refugia had only a range of 35 to 101.8 mgl⁻¹. The phytoplankton biomass was attributed to the low nutrient content in the paddies. The nutrients level that encouraged the initial growth of plankton community. The relative scarcity of chicken dropping in the village and the high costs involved out of the paddies that could not allow internal demineralization. The results were within the favourable range for fish production since there was no single moment when a value of DO was below 5 parts per million (ppm) beyond which living organism would be stressed.

The phytoplankton biomass was moderate in the fish refugia as compared to high levels in fish ponds. Most fertilized fish ponds with dirty green water have more than 242 mg l⁻¹ of phytoplankton biomass [10], yet our refugia had only a range of 35 to 101.8 mg l⁻¹. Very low or high primary productivity and plankton density do not favour fish growth [3]. The phytoplankton biomass was attributed to the low nutrient content in the paddies. The phytoplankton biomass was moderate in the fish refugia as compared to high levels in fish ponds. Most fertilized fish ponds with dirty green water have more than 242 mg l⁻¹ of phytoplankton biomass [10], yet our refugia had only a range of 35 to 101.8 mg l⁻¹. Very low or high primary productivity and plankton density do not favour fish growth [3]. The phytoplankton biomass was attributed to the low nutrient content in the paddies. The phytoplankton biomass was moderate in the fish refugia as compared to high levels in fish ponds. Most fertilized fish ponds with dirty green water have more than 242 mg l⁻¹ of phytoplankton biomass [10], yet our refugia had only a range of 35 to 101.8 mg l⁻¹. Very low or high primary productivity and plankton density do not favour fish growth [3].
On the other hand, selective feeding on the algae by zooplankton and fish fingerlings could also have suppressed some algal taxa and encourage growth of another. Fish refugia with highest number of fingerlings recorded fewer diatoms. Periphytic detrital aggregates of diatoms are usually the principal diet in the paddy field while filamentous and colonial algae (Anabaena sp. and Melosira sp.) occurring as periphytic epipelton are the main food in the pond [22]. Zooplanktonic species differ in their selective feeding patterns depending mainly on prey size. Cyanobacteria are inedible prey for most of them [23], only small colonies or dispersed cells of cyanobacteria can be ingested. This could explain the presence lower zooplankton abundance in rice paddies with high cyanobacteria abundance. Where zooplankton grazing rates are high, small edible algae tend to be suppressed and larger indigestible algae can become dominant. All the algal species suppressed by high, small edible algae can become suppressed and larger indigestible algae can become dominant. All the algal species suppressed by high zooplankton grazing in the refugia with few fish were small edible types, although no large grazer-resistant algae developed [24]. Periphytic detrital aggregate was the principal diet in the paddy field while filamentous and colonial algae (Anabaena sp. and Melosira sp.) occurring as periphytic epipelton were the main food in the pond [22]. Zooplankton was an insignificant dietary component in both habitats. Total phytoplankton density was higher in the pond than in the rice field, while zooplankton densities were higher in the rice field.

The zooplankton community structure in refugia was also determined by the fish presence. A community characterized by rotifers that dominate in density and number of species, copepods that dominate in terms of biomass and a very low abundance and diversity is probably largely influenced by fish predation [25]. The reservoirs dominated by omnivorous fishes show predominance of the small-bodied herbivorous cladocerans and low taxonomic richness of zooplankton. Zooplankton utilizes many different methods to escape capture [26]. Additionally, different levels of ornamentation have evidently evolved as predator defense mechanisms. The rotifer Brachionus calyciflorus populations develop various levels of postoralateral spines that decrease predation by another rotifer, Asplanchna spp and fish larvae [27]. Drenner and McComas [28] concluded that the impact of predators upon zooplankton stocks varies with the zooplankton's ability to escape predation, as well as the degree of size selection of prey.

Larger-bodied zooplankton was very low in the fish refugia. This was due the preferential removal by fish, leading to a selective pressure for smaller-bodied populations. Increased predation by planktivorous fish on larger zooplankton such as Daphnia can cause an increase in densities of smaller Cladocera such as Bosmina, together with copepods, which can avoid fish predation more effectively than Daphnia [24]. Towards the end of the culture period when small-bodied species (e.g. Bosmina and ultimately rotifers) increase in numbers, it is usually an indication that predation pressure by the fish is too great. The many fry had grown to fingerling sizes which were large enough to impose a higher predation on the zooplankton community. On the other hand the low levels of large zooplankton species and most nutritious species such as cladocerans could either be an indication that the refugia had low nutrients to allow a higher phytoplankton biomass to hold a sustain a better zooplankton community. The refugia were manure once at the end of the culture period leading to an overall increase in small-bodied zooplankton species (e.g. Bosmina and ultimately rotifers) [29].

Not all fish species require the same size of prey at the onset of feeding. For instance, reciprocal cross hybrid striped bass have very small mouths that require them to consume small prey, such as rotifers and the early instar stages of cladocerans [23]. Small fish randomly select for zooplankton, although Brachionus, Keratella and Filinia (Rotifers) are mostly found in their stomachs. Crustaceans and their nauplii are generally avoided by small fish. According to Kaggwa et al. [30] Cyanobacteria, Chlorophyta and Bacillariophyta are the dominant algae in Oreochromis niloticus gut content. Generally, planktivorous fish will preferentially remove the largest sizes of zooplankton [23]. Therefore, ponds containing large-bodied zooplankton (yet, small enough for the fish to consume) should be more successful than ponds containing small-bodied zooplankton. The rice paddies which had the highest number of large zooplankton than ponds is highly recommended for raising tilapia fry for stocking in the rice-fish integrated systems tried out in East Africa. This reduces the costs of digging nursery and breeding ponds. The farmers instead use their part of the modified rice paddies to produce fingerlings for stocking on the rest of the rice field.

Fingerling harvested from the fish refugia with the higher water (paddy 2) recorded a larger size than harvested from other refugia. This was attributed to the conducive environment created by the stable water parameters column and higher plankton community. The fingerlings were not limited by the higher temperature and oxygen variations which are common in shallow waters. Fingerlings measuring 70-100 millimeters and longer achieve good survival rates and growth [3]. Fish should be stocked in environments suitable for their sustenance and growth. They should grow quickly by being highly efficient in utilizing natural food. Fish species that feed low on the food chain are preferred, but they should also offer good eating, economic value and potential for marketing, either locally or in remote markets [3]. Water quality properties were well within the acceptable ranges for aquaculture in both habitats.

Fry behaviour still seems to indicate reliance on natural food organisms during the first 3–4 weeks of culture. No evidence is available that fry actually consume prepared feeds added to the ponds during the initial weeks of culture, and it is assumed that initially added feed serves as a fertilizer. Therefore, the best fertilization protocol for catfish fry would be one that quickly establishes a phytoplankton bloom to prevent macrophyte growth and produces the greatest number of large zooplankton at the time of fry stocking. High concentrations of copepods, cladocerans and ostracods would be desirable from the time of stocking through about 5 weeks of production [10].

**Conclusion**

In the integrated rice/fish system trial, water parameters favored the phytoplankton community, mainly dominated by Chlorophyta, Euglenophyta and Cyanobacteria. This plankton community which nourished a high zooplankton which in turn supported tilapia fry to...
grow to fingerling stage from the propagation trials in the fish refugia. The fish refugia offered better plankton community for fry nourishment than fish ponds. Therefore, the rice/fish integration system can rely on the fish refugia to propagate enough fingerlings for stocking in the rice paddies. Manuring paddies regularly and keep the water level high maintain conducive environments for fry to grow and this can lessen the reliance of small scale rice farmer on the unreliable government fry sources in the region.

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References
1. Osuigwe DI, Onuoha GC, Okocha PI (2007) Evaluation of rice-fish culture in south eastern Nigeria. Journal of Fisheries International 2: 118-121.
2. Halwatt M, Gupta MV (1999) Plankton community responses in earthen channel catfish nursery ponds under various fertilization regimes. Aquaculture 171: 173-186.
3. Vass KK, Shrivastava NP, Katha PK, Das AK (2009) Enhancing fishery productivity in small reservoir in India. A Technical Manual. WorldFish Center Technical Manual No. 549. The WorldFish Center, Penang, Malaysia. pp. 9.
4. Li K (1988) Rice-fish culture in China. Aquaculture 71: 173-186.
5. Bambarameniyi CNB, Amerasinghe FP (2003) Biodiversity associated with the rice field agro-ecosystem in Asian countries: a brief review. International Water Management Institute. Colombo, Sri Lanka. Working Paper 63.
6. Halwatt M (1994) Fish as biocontrol agents in rice: the potential of common carp Cyprinus carpio (L.) and Nile tilapia Oreochromis niloticus (L.). Tropical Agroecology. Published by Margraf Verlag, Weikersheim, Germany.
7. Fernando CH (1996) Ecology of rice fields and its bearing on fisheries and fish culture. In de Silva SS (Ed.) Perspectives in Asian fisheries pp 217-237.
8. Simon D, Benhamou JF (2009) Rice-fish farming in Guin´ee Foresti`ere outcome of a rural development project. Field Actions Sci. Rep. 2: 49 – 56.
9. Morris JE, Mischke CC (1999) Plankton management for fish culture ponds. NRCAC Technical Bulletin #114, NRCAC Publications Office, Iowa State University, Ames, IA.
10. Mischke CC, Zimba PV (2004) Plankton community responses in earthen channel catfish nursery ponds under various fertilization regimes. Aquaculture 233: 219-235.
11. Eldridge WB, Whipple JA, Bowers DMJ, Jarvis BM (1981) Effects of food and feeding factors on laboratory-reared striped bass larvae. Trans Am Fish Soc 110: 111-120.
12. Pennak RW (1989) Freshwater invertebrates of the United States: Protozoa to Mollusca. 3. ed. John Wiley & Sons, Inc. New York, 628p.
13. Lampert W (1987) Feeding and nutrition in Daphnia. In Peters RH, de Bernardi RJG, Bicudo CEM, Matsumura-Tundisi T (Eds.) Limnology in Brazil. Brazilian Academy of Sciences and Brazilian Limnological Society, Rio de Janeiro, p. 151 165.
14. Stephen D, Moss B, Phillips G (1998) The relative importance of top-down and bottom-up control of phytoplankton in a shallow macrophyte dominated lake. Freshw Biol 39: 699-713.
15. Rocha O, Sendacz S, Matsumura-Tundisi T (1995) Composition, biomass and productivity of zooplankton in natural lakes and reservoirs of Brazil. In Tundisi JG, Bicudo CEM, Matsumura-Tundisi T (Eds.) Limnology in Brazil. Brazilian Academy of Sciences and Brazilian Limnological Society, Rio de Janeiro, p. 151 165.
16. Zaret TM (1980) Predation and freshwater communities. Yale University Press, New Haven, Connecticut, 187 p.
17. Gilbert JJ (1967) Asplancha and posterolaral spine production in Brachionus calyciflorus. Archives. Hydrobiologia 64: 1-62.
18. Drenner RW, McComas SR (1989) The roles of zooplankter escape ability and fish size selectivity in the selective feeding and impact of planktonic fish. Evolution and Ecology of Zooplankton Communities. Special Symposium, American Society of Limnology and Oceanography 3: 587-593.
19. Graves KG, Morrow JC (1988) Tube sampler for zooplankton. Progressive Fish Culturist 50:182-183.
20. Kaggwa RC, van Dam AA, Balinwa JS, Kansiime F, Denny P (2009) Increasing fish production from wetlands at Lake Victoria, Uganda using organically manured seasonal wetland fish ponds. Wetlands Ecology and Management 17. 257–277.

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