

Biocontrol of *Oreochromis mossambicus* population by *Notopterus chitala* (Hamilton, 1822) in a composite carp culture system of Purulia district in West Bengal, India

Comment [CM1]: review name, most recent bibliography considers it as *Chitala chitala*

ABSTRACT:

Aims: Composite carp culture based fisheries is traditionally being practiced at Purulia district in West Bengal, India. Pond based carp production here is confronted with several socio-economic, technical and climatic challenges, among them recruitment of *Oreochromis mossambicus* population was found as an important issue to be addressed. The aim of this study was to establish an alternative semi-intensive carp production method for Purulia district by controlling excessive recruitment of *O. mossambicus* through an endangered (EN) and native predatory fish *Notopterus chitala*.

Study design: Present study has been conducted on two numbers of perennial water resources with 1 ha effective water area for pisciculture where annual production of Indian Major Carps and impact of *O. mossambicus* and *N. chitala* on the same culture system have been compared.

Place and Duration of Study: This study has been conducted in farm condition for two consecutive years of 2018 and 2019 in a freshwater earthen pond locally known as Gosai Bundh (N23.47737/E86.79032) and Bara Notun Bundh (N23°46439/E86°65080), at Uluberia village under Kashipur Block of Purulia district in West Bengal, India.

Methodology: On 2018 in first phase of the study, stocking density of locally procured Indian Major Carp (IMC) fingerlings have been maintained at 8000 numbers per ha (T1) and later it has been found that, due to *O. mossambicus* contamination and excessive recruitment annual productivity and profitability of IMC hampered significantly. However, farmers targeted to completely eradicate such unwanted tilapia variety through netting processes but failed after successive attempts and few *O. mossambicus* larvae were still been existed in the culture pond. On 2019 in second phase of the study, to overcome such unwanted situation, wild *N. chitala* juveniles has been introduced at a stocking density of 800 numbers per ha, along with 8000 numbers per ha of IMC fingerlings in that similar pond (T2). Observations and results of T1 and T2 have been compared with an adjacent control pond (C) containing IMC fingerlings only.

Results:

Conclusion: Results demonstrate that farmers may cultivate *N. chitala* to control excessive recruitment of *O. mossambicus* population in a pond based composite IMC culture system in Purulia district, though further optimization required to enhance economic viability of this technology.

Keywords: Poly-culture, Predatory fish, Production, Profitability

1. INTRODUCTION

Global aquaculture productions expanding rapidly, where different varieties of carps playing the most important role as the leading contributor and dominates related domestic and international trades (Naylor et al., 2021). Composite carp culture has been recognized as an effective livelihood option for improvement of rural socio-economy status and address malnutrition in the developing countries by supplying easily assessable and good quality dietary protein (Chen et al., 2015; Wijenayake et al., 2016; Farquhar et al., 2019; FAO, 2020). Purulia is a draught prone district and considered to be the most backward region of West Bengal, India in terms of socio-economic development (Mishra, & Chatterjee, 2018). 70% community in this district belongs to rural hemisphere and substantial portion among them suffering with poverty and malnutrition (Government of India, 2015; Dirapa, 2018). Monsoon is the only source of water supply in these regions for agriculture, fisheries, animal husbandry and regular household utilization purposes (Haldar, & Saha, 2015). Such condition enhances importance of perennial water bodies with in district. Due to high demand in local market, utilization of such kinds of water resources for extensive and semi-intensive composite carp culture activities now been practiced by some farming communities of Purulia. There are several challenges in this district for development of a sustainable and economically viable culture based fisheries, due to various unorganized and unscientific approaches by farming communities in an extreme climatic condition (Biswas et al., 2019). Among

these challenges invasion and excessive recruitment of non-native fish, *O. mossambicus* in some of the Indian Major Carp (IMC) based composite perennial culture ponds was found as an important issue to be addressed. Invasion of non-native fish species into novel habitats increases globally (Olden, 2006). Many of these introductions are found to show negative impacts in natural aquatic communities (Mills et al., 2004; Olden, 2006). Among them *O. mossambicus* (Mozambique tilapia) is listed as an important invasive alien species in various countries and considered to be a 'model invader' due to their advanced biological features, such as tolerance to various environmental conditions, nonspecific dietary requirements, rapid reproduction and competitive behaviour with native fish species (Pérez et al., 2006; Thuesen et al., 2011). Many of the members of *Oreochromis* genus found to deteriorate indigenous fishes habitat and productivity in several countries (Douce et al., 2009; Starling et al., 2002). In composite culture systems superiority of *Oreochromis niloticus* over indigenous carps through voracious eating and uncontrolled reproduction, reported to hamper net yield and profitability (Shrestha et al., 2011). Similar problematic situation also observed in Purulia due to excessive recruitment of *O. mossambicus*, which was also considered to be a weed fish in Purulia due to its poor socio-economic acceptances among the local communities. However its impact in composite carp culture system not yet been properly documented.

Uses of native predatory fish as biocontrol agents are considered worldwide as an eco-friendly solution for controlling growth and reproduction of unwanted

Comment [CM2]: citation

aquatic organisms including invasive alien fish species (Hobbs et al., 2006; Beckmann et al., 2011; Madenjian et al., 2011; Mohamed et al., 2021). Such approaches could be a sustainable alternative solution instead of using locally available piscicides to avoid any post toxic impacts among the perennial water resources of Purulia, which may minimize chances of compromising regular use of water by the communities. *Notopterus chitala* belonging to family Notopteridae, is an indigenous freshwater fish of India, naturally found in well oxygenated riverine water but also can survive in confined low oxygenated water bodies and tolerate wide range of temperature and pH fluctuation (Mitra et al., 2018). They are known for their piscivorous feeding habit with a significant role in regulation of common carp, minnows and insects population in freshwater habitat (Chaudhuri, 1975; Sadhale, & Nene, 2005). However, depending on the availability it can also shows efficiency towards utilization of alternative nutritional resources (Sarkar, & Deepak, 2009), which is an important characteristics of *N. chitala* to be promoted as a new candidate species for diversified freshwater aquaculture in India (Ponniah, & Sarkar, 2000; Ayyappan et al., 2001; Mitra et al., 2017). (Mitra et al., 2014). Due to rare availability, *N. chitala* is considered as one of the most commercially important, high priced food fish with excellent nutritive value (Sarkar et al., 2009; Mitra et al., 2018). Despite all these culture and economy based importance; over exploitation, natural habitat loss and pollution have affected its population density in wild and categorized it as endangered (EN) (Ayyappan et al., 2001; Sarkar et al., 2007). Major challenges of *N. chitala* farming includes slow growth rate in captivity and non-

Comment [CM3]: change color letter to black

availability of standardized protocol for field level cultivation. Even though, Mitra et al., (2018) suggested its polyculture with carps for better profitable venture and to enhance possibilities of rescuing this fish from being EN.

Several attempts made worldwide mainly focused to control excessive recruitment of *O. niloticus* in aquaculture pond by using predatory fish species in various countries to enhance sustainability and economic viability (Little, & Hulata, 2000; Wang, & Lu, 2015; Yi, Diana, Shrestha, & Lin, 2004; Shrestha et al., 2011; Yadav, Shrestha, & Pandit, 2007; Shrestha et al., 2018). Through checking excessive recruitment of *O. niloticus* by predatory *Tor putitora*, composite carp culture became more profitable in Nepal (Shrestha et al., 2018). Samad et al., (2017) found *N. chitala* and *O. niloticus* polyculture profitable with an ideal prey and predator relationship establishment in freshwater pond environment at Bangladesh. However, application of *N. chitala* as a biocontrol agent to control recruitment of *O. mossambicus* population in an IMC based composite carp culture environment not yet been reported. In the present study a field level trial has been made with an objective to examine whether the addition of *N. chitala* can control excessive recruitment of *O. mossambicus* in a perennial semi-intensive composite carp culture pond of a farming community at North-Eastern region of Purulia district. Impacts of such new species combination in an IMC based composite system also been examined with an aim towards greater fish yield, profitability and sustainability compared to traditional semi-intensive practices. In addition, for the first time ever *N. chitala* cultivation at commercial scale could motivate farmers towards adoption

Comment [CM4]: review the citation order

of such an important technology for producing a nutrient rich high value fish with in Purulia district.

2. MATERIAL AND METHODS

2.1. Experimental conditions

This study has been conducted in farm condition for two consecutive years of 2018 and 2019 in a freshwater earthen pond locally known as Gosai Bundh (N23.47737/E86.79032) at Uluberia village under Kashipur Block of Purulia district in West Bengal, India. The water body was perennial in nature with 1 ha effective water area for pisciculture and average depth of 7.00 feet. This work has been conducted with household corpus of the fish farming community of Uluberia village. The observation and results of Gosai Bundh has been compared with an adjacent perennial freshwater earthen pond locally known as Bara Notun Bundh (N23°46439/E86°65080), possessed similar physical characters and 1.2 ha effective water area for fish culture and maintained by the same farming community. Both ponds were rain fed, well exposed to sunlight and equipped with water inlet and outlet facilities. During the study period data were collected by several interviews of fish farmers using standardised questionnaire on weekly basis either by physical visits or telephonic interviews.

In the 1st year (2018) of the study on Gosai Bundh, it was considered to be Treatment 1 (T1). At the primary phase of the study, application of any piscicides and weedicides were avoided due to dependency of villagers on pond water and absence of undesirable organic load, in addition absence of tilapia population also

being recorded by the farmers. Pond preparation process has been started by farmers with application of hydrated lime (Ca(OH)_2) for adjusting water pH at 7.5. Following which after 3 days pond fertilization was done by using mixture of cow dung manure and Single Super Phosphate (SSP) at the rate 3 t/ha and 30 kg/ha respectively. After one week of the initial pond fertilization process locally available Indian Major Carp (IMC) fingerlings were stocked by farmers at the rate 8000 numbers / ha by maintaining 4:3:3 ratio of Catla (*Catla catla*, 30 gm average body weight), Rohu (*Labeo rohita*, 27 gm average body weight) and Mrigala (*Cirrhinus mrigala*, 26 gm average body weight). To reduce post stocking stress, inoculation of fingerlings was done in morning when water temperature was low and fingerlings were gradually acclimated in the pond environment, for which necessary care has been taken by farmers. During stocking, instead of IMC non availability of other fish species was reported by the farmers. Feeding has been suggested to be done in between 7:00 am to 8:00 am (IST) by hand feeding method (broadcasted on the surface of pond) at the rate 1% of body weight basis per day with supplementary feed (20% crude protein) containing mustard oil cake (28% CP) and rice bran (12% CP) at 1:1 ratio. Adjustment of feed quantity was done on monthly basis depending on average body weight of inoculated fish and by assuming 100% survival. Post stocking fertilization was carried out on monthly basis with application of hydrated lime for maintaining pH between 7.0-7.2 following which mixture of cow dung (0.5 t/ha), SSP (15 kg/ha) and urea (10 kg/ha) applied. Monthly netting has been conducted periodically for fish growth performance checking and during the 1st time netting process availability

of tilapia (larvae/fry) population was recorded by the farmers in T1. Based on such report verification has been made and existence of *O. mossambicus* population was observed in T1. Growth performance of inoculated carp species also been verified. Following which, from the next month approximately 10% of the stocked population of each inoculated species has been collected on monthly basis by using seines and each variety was weighed individually to measure fish growth performance for maintaining required dose of supplementary feed periodically. Measurement of population density of naturally recruited tilapia (*O. mossambicus*) has been done by random sampling method on quarterly basis by using seines and covering 100 m² effective water area, after data collection the value has been multiplied with total effective water area of the existing water body to get actual population density in T1. After sample collection; number, size and body weight of *O. mossambicus* population were recorded. Observations have been compared with Bara Natun Bundh and considered it as control pond (C); prepared, stocked and treated by the similar materials and methods like T1. Monitoring and sample collection method also remains same in C, while source of fingerling procurement are different from T1 but from local farm and during stocking existence of *O. mossambicus* not been reported by the farmers. After 360 days cultivation harvesting have been completed in both C and T1 on 2019. After harvesting, existence of *O. mossambicus* larvae/fry at substantial quantity observed in T1. On the 2nd year of the study, the farmers were asked to introduce Chitala (*Notopterus Chitala*) at the rate 800 number of fingerlings (average 22 gm body weight) /ha, along with IMC fingerlings in Gosai Bundh again

on 2019 and this time it was considered as Treatment 2 (T2). Stocking density of *N. chitala* has been maintained below the suggested quantity as mentioned by Samad et al., (2017) for an *O. niloticus* based polyculture system. In T2 similar quality, quantity and species combinations of IMC were maintained, as done in T1. In T2, liming, pond fertilization, fingerling inoculation, monitoring and management strategies were similar as mentioned earlier, only *N. Chitala* additionally introduced, while similar supplementary feeding strategy has been suggested. Wild variety of *N. chitala* fingerlings procured by the farmers from an authentic vendor of neighbouring district (North 24 Parganas, West Bengal, India), transported under well oxygenated condition and released in the same day and in the same manner as maintained for IMC fingerlings. Farmers sampled fish throughout the trial period to assess fish growth performance and to adjust feeding schedules accordingly in similar manner as done previously. Like the previous year (2018), observations and results of T2 were compared with the similarly maintained Bara Natun Bundh (Control / C) in 2019 as well. IMC fingerlings under 2019 have been procured from the similar source (local farm) for both T2 and C.

2.2. Data Analysis

After 360 days cultivation harvesting has been completed in C, T1 and T2 by drag netting and 10% of each species type was individually weighed. Fish growth performances were evaluated by weight gain percentage (WG) and specific growth rate (SGR) by using standard methods (Steffens, 1989). Total fish yield (TFY) and survival of each species was calculated by following method of Shrestha et al.,

Comment [CM5]: specify dissolved oxygen value

(2018). Partial budgeting of input costs and value of output has been determined by following the strategy as proposed by Mondal et al., (2011). Input values were calculated based on current market price (USD) of materials used for cultivation. Average market price of IMC fingerlings were rs. 4.67 per piece for C and T2 while rs. 4.59 per piece for T1, *N. chitala* fingerlings were rs. 25 per piece. Similarly, average market price of supplementary feed, lime, Organic fertilizer, SSP and urea were rs. 14 per Kg, rs. 10.48 per Kg, rs. 10 per Kg and rs. 10 per Kg respectively. Instead of these materials expenditure also made by farmers for pond management purposes, which includes cost of netting, prophylactics and security arrangements. All these different kinds of aquaculture related activities were done at field level by the farmers. Calculation of output values (USD) were based on farm gate price of different fish species.

Temperature ($^{\circ}\text{C}$) , pH and transparency (cm) of water were recorded in between 06:30 am to 07:30 am (IST) by the farmers on weekly basis at field condition by using Temperature Meter, Digital pH Meter and Secchi Disk respectively. Water sampling was done on every two week basis by collecting water from 0.2 m depth in between 06:30 am to 07:30 am (IST) during cultivation process for determination of dissolved oxygen (DO mg L^{-1}), free carbon dioxide (mg L^{-1}), alkalinity (mg L^{-1}) and hardness (mg L^{-1}) of water by titration method following the standard procedures (APHA, 1995).

Mean values of survival (%), production, input costs (USD), total output (USD), gross margin (USD) and profit (%) of different treatments were compared.

Values of WG (%), SGR (% day⁻¹), total tilapia biomass (Kg/Ha), average body weight (Kg) of different fish species and physicochemical properties of water have been collected and analysed on triplicate basis and subjected to one-way analysis of variance (ANOVA) followed by least significant difference (LSD) test between mean values of each treatment (Gomez, & Gomez, 1984) by using SPSS V 16.0 (SPSS Inc., 2007). Differences were considered significant when P <0.05. For control (C) mean values of both consecutive years (2018 and 2019) were selected for comparison and analysis purposes.

3. RESULTS & DISCUSSION

3.1. Impact of *O. mossambicus* recruitment and it's biocontrol

Investigation of fish growth, production and economic performances have been made in the present study with inclusion of *N. chitala* as a biocontrol agent in an *O. mossambicus* recruited IMC based composite carp culture pond in Purulia district. The results partly supported the hypothesis made regarding this study, as the *N. chitala* established itself as a potential predator for reducing *O. mossambicus* population significantly. Although, survival percentage of the all targeted fish species (carps) also been compromised.

Recruitment of *O. mossambicus* population (fry, fingerling and adult) has been compared between T1 and T2 (Figure 1). Results showed increasing cultivation time period gradually enhanced numbers and total biomass (Kg) of *O. mossambicus* in T1. After conformation about the presence of *O. mossambicus* larvae; population density assessment has been made at primary level after 90 days cultivation; when

existence of about 22 ± 0.6 Kg/ha *O. mossambicus* fry (1 inch average size) and 44 ± 0.3 Kg/ha of fingerlings (2 inch average size) in T1 recorded. After 360 days cultivation the volume of *O. mossambicus* fry and fingerling population showed an exponential increment up to 48 ± 0.9 Kg/ha and 112 ± 19 Kg/ha respectively in T1. From 180 days assessment period noticeable quantity (70 ± 0.63 Kg/ha) of adult *O. mossambicus* (5 inch average size) has been recorded in T1, which also showed exponential growth and after 360 days cultivation 211 ± 0.81 Kg/ha quantity has been recorded, where quantity of adult male population (135 ± 21 Kg/ha) was significantly higher than female. After completion of harvesting process in T1 existence of *O. mossambicus* fry and fingerling population found in Gosai Bundh at an unmanageable quantity, which motivated us towards its biological control through predatory fish *N. chitala* and considered it as T2 for next 360 days field level trial. Reduction in both fry and fingerling of *O. mossambicus* population has been observed in T2 after 180 days cultivation period with the introduction of *N. chitala*, when its average body weight was 0.51 ± 0.07 Kg. Similar kinds of phenomenon has been continued in a gradual manner and after 360 days cultivation average body weight of *N. chitala* recorded to be 1.2 ± 0.06 Kg and quantity of both fry and fingerlings reduced significantly in T2 as compared to T1. While, growth of adult *O. mossambicus* population showed similar increasing trend as observed in T1 but the amount (62 ± 14 Kg/ha) was significantly lower and dominated by 82% male population (51 ± 18 Kg/ha) after 360 days cultivation. In T2 inversely proportional

relationship has been observed between the total biomass of *O. mossambicus* and body weight gain (Kg) of *N. chitala*.

In the present study significant reduction of tilapia fry population after addition of *N. chitala* in a composite carp culture system indicates that it is a suitable candidate to check recruitment of *O. mossambicus*. Increasing body weight of *N. chitala* showed contrasting impact on *O. mossambicus* fry and fingerling population. However population density of fry remains high up to 90 days of cultivation period when body weight of *N. chitala* found to be 0.12 Kg. Which indicate non-predatory behaviour of *N. chitala*, as they do not prefer fish larvae in their diet at early life stages (Mitra et al., 2018). Assessment made on 180 day of cultivation period showed rapid reduction of *O. mossambicus* fry and fingerling population and continued throughout cultivation period, indicates predatory impact of *N. chitala*. Samad et al., (2017) also reported similar kinds of phenomenon where *N. chitala* significantly reduced *O. niloticus* population. Instead of that, possibilities of cannibalism by *O. mossambicus* adult male population for quantitative reduction of larval population cannot be ruled out (Macintosh, & De Silva 1984). *Cichlasoma urophthalmus* is a native predatory fish of America, showed similar effects by preying on *O. niloticus* larvae population (Hernandez et al., 2014). Fischer & Grant, (1994) developed a model using native predator *Chichla monoculus* to control overcrowding of tilapia where predatory fish mainly hunts on fry populations. Sambhu Chithambaran, (2019) reported that polyculture of tilapia with *Lates calcarifer* was ideal to control the prolific breeding and population explosion of

Comment [CM6]: add bibliography

sabaki tilapia in culture ponds. Predator species such as *Lates niloticus*, *Hemichromis fasciatus* and *Clarias lazera* also been reported to show effective results regarding addressing tilapia recruitment issue in aquaculture pond by reducing fry and fingerling population (Felix et al., 2019). However, linear growth of adult population in T2 was found to be a homogeneous phenomenon as observed in T1, while significant reduction of population density may be resulted due to gradual reduction of fingerling population. Significantly higher number of adult male population in T2 indicates higher survivability of that particular sex; might be happened due to non-predation of *N. chitala*. As, external morphology of male *O. mossambicus* advanced fry and fingerlings were equipped with pointed dorsal and anal fins, known to be utilized for self-defensive purposes (Oliveira, & Almada, 1994), which it may applied against *N. chitala* attack, thus substantial quantity has been survived up to adulthood. *N. chitala* can widen the food spectrum depending availability of nutrients in the culture system (Mitra et al., 2018). In the present study survival of a substantial quantity of *N. chitala* fingerlings without any adverse effects on *O. mossambicus* population, indicates utilization of supplementary feed by the fish in its regular diet during early life stages. Growth performances of *N. chitala* at fry stages reported to be satisfactory, by utilizing supplementary feed enriched with 27.5% crude protein (Samad et al., 2016). However, use of both *O. niloticus* as a source of live feed producer and 22% crude protein containing supplementary feed together in a culture system showed best results for marketable *N. chitala* production (Samad et al., 2017). In a polyculture pond, a similar kind of supplementary and live feed (*O.*

niloticus fry) based model showed promising results for predatory *Tor putitora* production along with different carp species in Nepal (Sherstha et al., 2018).

3.2. Impact on IMC survivability & production

At the end of 360 days, data on survival, growth performance and production of different fish species presented in Table 1. Survival percentages of IMC were much higher in control as compared to other treatments, while poorest survivability observed in T2. *C. catla* showed highest survivability, while *C. mrigala* showed minimum survival rate among all treatments. However, in case of *N. chitala* survival percentage was higher in comparison to IMCs. Weight Gain (WG) percentages among the different IMC species were significantly high in control and significantly low in T1. Among the three different species WG percentage of *C. catla* was significantly high in all treatments as compared to *L. rohita* and *C. mrigala*. Specific Growth Rate (SGR) of *C. catla* was significantly high in C and T2, in addition to that there was no significant difference of SGR value of *L. rohita* with *C. catla* in C, but significantly decreased in T1 and T2. While, in *C. mrigala* SGR value was significantly lower than other carp species in all treatments. Total production of *C. catla*, *L. rohita* and *C. mrigala* ranged from 784 Kg to 1444 Kg, 528 Kg to 867 Kg and 398 Kg to 642 Kg respectively, where lowest value for each species category observed in T2 as compared to control. Production value of *C. catla* was much higher in comparison to other IMC varieties among all the treatments.

Survival rate of IMC in every treatments affected greatly might be due to extreme climatic condition, poor quality maintenance and improper management

practices, which were considered to be some of the common factors responsible for hampering fish productivity in Purulia district (Biswas et al., 2019). However, survival rate of IMCs in T1 clearly indicated that excessive recruitment of *O. mossambicus* shows stressful impacts over IMCs by its invasive characteristics (Perez et al., 2006; Thuesen et al., 2011), while in T2 excessive recruitment of tilapia upto three months cultivation period along with presence of *N. chitala* additionally may have created an over populate situation and further affected survivality of IMCs as compared to T1. Since, in a composite carp culture system optimum population density has been reported to be an important factor for survival of fish at an ideal range (Sharma et al., 1999; Das et al., 2020; Costa et al., 2017). In terms of survival rate *C. catla* showed best results might be due to its higher initial body weight and stocking density respectively, similar phenomenon also reported in a composite carp culture systems in Pakistan (Chatta et al., 2015). However, the present result contradicted with several other studies where mostly *L. rohita* and *C. mrigala* dominated over *C. catla* in terms of survivality in a polyculture condition (Ahsan et al., 2012; Najero et al., 2010; Sah et al., 2018; Ahmed, et al., 2012; Khan et al., 2017; Ingtipi et al., 2021). Reduced survivality of both *L. rohita* and *C. mrigala* respectively may be resulted due to shortage of essential planktonic and benthic communities, indicating improper fertilizer management during cultivation (Chaudhuri et al., 1975; Nandeasha, 1993), however Shrestha et al., 2018 found such pond fertilization protocol effective in a carp based polyculture system in Nepal. In addition to these, broadcasting of supplementary feed on the surface of water also

found to be a probable reason for such kinds of undesirable phenomenon where *C. catla* may have added advantage as being a surface feeder and may showed interspecific competition with other IMC varieties regarding utilization of supplementary feed. Such kinds of competitive behaviour of different fish species also reported by Kumar et. al., (2018) in an IMC and *Piaractus brachypomus* based polyculture system. As compared to C significantly lower growth rate of different carp species in T1 and T2 correlated with the survival rate. However, despite of ideal stocking density and ratio maintenance (Mohanty, 2004), WG% and SGR values remained low even in C if we compare this results with some other related works (Kohinoor et al., 2005; Basak et al., 2017; Sah et al., 2018; Verma, & Mandal, 2018; Samad et al., 2017; Ingtipi et al., 2021; Mazid et al., 1997). Based on such observations, it has been predicted that shortage of required supplementary feed is a potential reason for such unsatisfactory outcomes, as similar kinds of feed ingredients combinations showed ideal fish growth by utilizing them at the rate of 2-5% of total biomass on daily basis (Mazid et al, 1997; Shrestha et al. 2018; Ingtipi, 2021). In the present study, non-availability of required amount of corpus has been found to be the main reason of improper feed management by farmers during cultivation. *C. catla* known for its fast growing nature in an IMC based composite system (Chatta et al., 2015), and in the present study similar phenomenon also been observed where average WG% and SGR values of *C. catla* remained significantly high among all treatments. Such phenomenon coincides with several other studies where higher stocking density was found to be potential growth promoter for *C.*

catla in a composite IMC based culture system (Haque et al., 1993; Verma & Mandal, 2018; Ingtipi, 2021). Present study also represented poor growth performance of *C. mrigala* in comparison with other IMC, such situation coincides with some other works where similar types of variation among weight gain and SGR values of IMC varieties were reported (Verma & Mandal, 2018; Azim et al., 2001; Sahu et al., 2007; Khan et al., 2012; Ingtipi et al., 2021). Fruitful adoption of Chitala fish in composite carp culture system has been developed at farmers level in India for their piscivorous characteristics, but scientifically published data regarding the same not available yet (Sarkar et al., 2006; Mitra et al., 2018). In the present study, for the first time we found that *N. chitala* can significantly improve survivality and growth performance of all IMC varieties with significant reduction of *O. mossambicus* recruitment in culture system, thus WG% and SGR values of all IMCs significantly increased in T2 as compared T1. However, significantly lower WG% and SGR of all IMC in T2 as compared to C, indicates chances of interspecific competition and improper feed management as we found in C pond. The present results shows both contradictions and similarities with a field level polyculture trial of Nepal, where a *T. punitora* effectively enhanced growth performances of different carp varieties like silver carp, bighead carp, common carp, grass carp, rohu, and mrigala as well as effectively reduced *O. niloticus* recruitment in the pond based polyculture system (Shrestha et al., 2018). The present results regarding survivality and growth performances of IMC in T1 both parameters decreased as compared to control, while in T2 increasing growth performances of IMCs as compared to T1 but

with lower survival rate, indicated further necessity of technological improvements for better yield of IMCs in such conditions. In the present study poor survivality of *N. chitala* also indicates that there will be further requirement for stocking density optimization in such condition. Standardized protocols regarding ideal stocking density of *N. chitala* under similar environment not yet been available. However, by maintaining stocking density of 12356 numbers per ha of *O. niloticus* and 2470 numbers per ha of *N. chitala* together showed 100% survivality under experimental condition (Samad et al., 2017), while present study did not show any correlation with such outcomes. Under supplementary feed and live feed based polyculture system wild caught Chitala juveniles has been reported to grows from 1-2 kg/year (Sarkar et al., 2006), based on that in the present study average body weight of *N. chitala* found to be 1.2 kg, which was in normal range, whereas the ecosystem have ensured that only the fittest candidates can survive and grows normally by using their piscivorous skills and voracious feeding habit. However, survivality and growth performances of IMCs and *N. chitala* may get improved in similar conditions with proper stocking density and feed management, which are yet to be developed.

3.3 Impact of environmental parameters

All the physico-chemical water quality parameters ranges among different treatments during cultivation were presented in Table 2. Significant variation observed among pH, dissolved oxygen (DO), alkalinity values and recorded significantly lower in T1. While, water transparency values recorded to be significantly higher in T1 as compared to both C and T2. Wide fluctuation of water

temperatures among different treatments has been recorded during cultivation. Temperature dropped below 20° C was found to a major reason for reducing growth performances of warm water fishes (Dhawan & Kaur, 2002; Nazish & Mateen, 2011), similar unavoidable circumstances also observed during this study and considered to be a potential reason which affected overall fish productivity as temperature dropped below its ideal range for at least two months during on-going of cultivation in winter, considered to be a common environmental condition of Purulia (Dutta et al., 2017). Farmers have faced challenges during maintaining pH level above 7.00 in all treatments, which was a natural phenomenon in the north eastern region of Purulia as ground water their possessed acidic nature (Kundu & Nag, 2018). Such condition may also enhanced liming cost significantly as compared to normal lime requirement for semi-intensive carp culture system, to maintain pH at an ideal range. Though, mismanagement on liming may have created significantly lowest pH level in T1 for a while. In the present study significantly high water transparency (cm) in T1 might be happened due to higher population density of *O. mosambicus*, as it is known for voracious and omnivorous feeding habit, such characteristics were found to be effective for reducing organic load and improve water quality parameter in aquaculture ponds (Wang & Lu, 2016). While, in the present study significant reduction of DO level in T1 may resulted due to increasing biomass (Chang & Ouyang, 1988), which may get improved by reducing tilapia recruitment in T2. However, despite of sharp temperature drop in winter other water

quality parameters showed acceptable ranges for pisciculture, indicated obedience of farmers towards water quality management especially in C and T2.

3.3. Economic analysis

Overall economic performance greatly varied among C, T1 and T2 with the recruitment of *O. mossambicus* and *N. chitala* respectively in an IMC based composite carp culture system. Variable costs among the different treatments consisted fish seed, feed, lime, fertilizers and pond management, represented in Table 3. Although, set of protocols were given to the farmers but in field condition they did not always follow it especially regarding application of supplementary feed. With the inoculation of *N. chitala* and maximum utilization of supplementary fish feed; total input cost increased in T2. However, total output in terms of product value based on farm gate price; differed due to variation of body weight (Kg) of different carp species among C, T1 and T2 (Figure 2). With significantly higher body weight of IMC average farm gate price found to be rs. 120 per Kg in C and T2, while in T1 it was rs. 115 per Kg because of significantly lower body weight of IMCs. Additional variable costs were added by *O. mossambicus* and *N. chitala* in T1 and T2 as per current farm gate price of rs. 50 per Kg and rs. 500 per Kg respectively. Gross margin and profit percentage remains high for two consecutive years in C and increased in T2 as compared to T1.

Introduction of *N. chitala* for the first time ever in an IMC based composite carp culture found to be a promising option for Purulia's farmers, where excessively recruited population of *O. mossambicus* coexisted and played major role in

mitigating live food requirement. During cost analysis utilization of supplementary feed depicted to be the key factor regarding controlling expenditure value in every treatment during the study period. Where, maximum mismanagement and minimum utilization of supplementary feed in T1 reduced over all expenditure and thus affected annual productivity. Despite of maximum utilization of supplementary feed net production hampered due to reduced growth rate of carps in T2, but such issues has been supplemented by *N. chitala* due to its high market demand and price, thus significantly high profit margin has been obtained in T2 as compared to T1 but still remain lower than C. While, poor growth rate of carp species and absence of *N. chitala* have created economic crisis in T1 as compared to C and T2, as the body weight of IMC was an important issue based on which market price varied significantly. However, due to logistical and financial difficulties and personal preferences, farmers did not entirely follow proposed protocols and thus production and profitability was much lower than the hypothesised data, which was quite an obvious characteristic of farmers who belongs to a socio-economically deprived region (Shoko et al., 2014; Shrestha et al., 2018). It has been well reported that enhancement of profitability is possible by the addition of several non-cyprinid aquatic organisms in a carp based polyculture system (Wang & Lu, 2016; Islam et al., 2008; Alagappan, 2020; Alam et al., 2019; Ali et al., 2018; Hossain et al., 2018). However, the present study contradicted with the proposed model of Shrestha et al., (2018), where coexistence of carps, tilapia and predatory sahar fish has been predicted to enhance 70-80% profitability in Nepal. Such phenomenon also indicated

that, in Purulia *N. chitala* can be promoted as a new candidate fish by farmers through IMC based polyculture system, but further technical optimization and management may enhance economic viability of the perennial water resources.

4. Conclusion

It is concluded from this present study that addition of a native predator *N. chitala* can reduce *O. mossambicus* recruitment substantially in an IMC based composite carp culture pond. Synergistic relationship of IMC and *N. chitala* growth performance make this technology feasible without of any negative impact in pond environmental condition. Even though, optimization of stocking density of the targeted fish species and proper management practices have been suggested for further technical improvement and betterment of survival rate of targeted fish species for making this technology economically viable and sustainable. Despite all these, present study also unleashed a new avenue of *N. chitala* cultivation, which may become beneficial for rescuing such an endangered yet commercially important food fish through aquaculture. In addition to these, feasibility regarding cultivation at Purulia's extreme climatic condition may motivate farmers to cultivate and make such delicacy available to the local consumers.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence this paper related reported work.

References

- Ayyappan, S., Raizada, S., & Reddy, A. K. (2001). Captive breeding and culture of new species of aquaculture, pp. 1–20. In: Captive Breeding for Aquaculture and Fish Germplasm Conservation (Ponniah, A. G., Lal, K. K. and Basheer, V. S. Eds.). Lucknow, India: National Bureau of Fish Genetic Resources (NBFGR).
- Beckmann, C., Crossland, M.R., & Shine, R. (2011). Responses of Australian wading birds to a novel toxic prey type, the invasive cane toad *Rhinella marina*. *Biological Invasions*, 13, 2925–2934. DOI 10.1007/s10530-011-9974-1
- Biswas, A., Patra, P.P., Dubey, S.K., & Roy, M. (2019). Prevailing aquaculture practices in a drought-prone landscape: A case of Purulia district of West Bengal, India. *Journal of Entomology and Zoology Studies*, 7(1), 129-136.
- Chaudhuri, H. A. (1975). New high in fish production in India with record 1975 yields by composite fish culture in freshwater ponds. *Aquaculture*, 5(6), 343–355. [https://doi.org/10.1016/0044-8486\(75\)90113-1](https://doi.org/10.1016/0044-8486(75)90113-1)
- Chen, X., Samson, E., Tocqueville, A., & Aubin, J. (2015). Environmental assessment of trout farming in France by life cycle assessment: using bootstrapped principal component analysis to better define system classification. *Journal of Cleaner Production*, 87, 87-95. <https://doi.org/10.1016/j.jclepro.2014.09.021>
- Daripa, S.K. (2018). Socio economic status of the tribals of Purulia district in the post colonial period. *International Journal of Research in Social Sciences*, 8(2), 727-738.
- Doupe, R. G., Schaffer, J., Knott, M. J., & Burrows, D. W. (2009). How might an exotic fish disrupt spawning success in a sympatric native species? *Marine and Freshwater Research*, 60, 379–383. doi:10.1071/MF08184
- Farquhar, S.D., Khanal, N., Shrestha, M., Farthing, M., & Bhujel, R.C. (2018). Socio-economic impacts of the Women in Aquaculture (WiA) project in Nepal. *Kasetsart Journal of Social Sciences*, xxx, 1-7. <https://doi.org/10.1016/j.kjss.2017.12.014>

- Food and Agriculture Organization of the United Nation. (2020). *The State of World Fisheries and Aquaculture 2020. Sustainability in action*, Rome. <https://doi.org/10.4060/ca9229en>
- Government of India, Ministry of Health and Family Welfare. (2015-16). National Family Health survey – 4, District fact sheet Purulia, West Bengal. International Institute for Population Sciences, Deemed University, Mumbai, India. http://rchiips.org/nfhs/FCTS/WB/WB_FactSheet_340_Puruliya.pdf
- Haldar, S., & Saha, P. (2015). Identifying the causes of water scarcity in Purulia, West Bengal, India - a geographical perspective. *Journal of Environmental Science, Toxicology and Food Technology*, 9(8), 41-51. DOI: 10.9790/2402-09814151
- Hobbs, R.J., Arico, S., Aronson, J., Baron, J.S., Bridgewater, P., Cramer, V.A., Epstein, P.R., Ewel, J.J., Klink, C.A., Lugo, A.E., & Norton, D., Ojima, D., Richardson, D.M., Sanderson, E.W., Valladares, F., Vila, M., Zamora, R., & Zobel, M. (2006). Novel ecosystems: theoretical and management aspects of the ecological world order. *Global Ecology and Biogeography*, 15, 1–7, <http://dx.doi.org/10.1111/j.1466-822X.2006.00212.x>
- Madenjian, C.P., Stapanian, M.A., Witzel, L.D., Einhouse, D.W., Pothoven, S.A., Whitford, H.L. (2011). Evidence for predatory control of the invasive round goby. *Biological Invasions*, 13, 987–1002, <http://dx.doi.org/10.1007/s10530-010-9884-7>
- Mills, M.D., Rader, R.B., & Belk, M.C. (2004). Complex interactions between native and invasive fish: the simultaneous effects of multiple negative interactions. *Oecologia*, 141, 713–721. DOI:10.1007/s00442-004-1695-z
- Mishra, M, & Chatterjee, S. (2018). Application of Analytical Hierarchy Process (AHP) algorithm to income insecurity susceptibility mapping – A study in the district of Purulia, India. *Socio-Economic Planning Sciences*, 62, 56-74. <https://doi.org/10.1016/j.seps.2017.07.002>

- Mitra, A., Mukhopadhyay, P. K., & Homechaudhuri, S. (2014). Allometric growth pattern during early developmental stages of Featherback, *Chitala chitala* (Hamilton 1822) (Osteoglossiformes: Notopteridae). *Asian Fisheries Science*, 27, 260–273.
- Mitra, A., Mukhopadhyay, P. K., & Homechaudhuri, S. (2017). Profile of digestive enzymes activity during early development of featherback *Chitala chitala* (Hamilton, 1822). *Proceedings of Zoological Society*, 70(2), 141–149. [doi:10.1007/s12595-016-0169-8](https://doi.org/10.1007/s12595-016-0169-8)
- Mitra, A., Mukhopadhyay, P.K., & Homechaudhuri, S. (2018). An Overview of Biology And Culture Potentials of Humped Featherback *Chitala chitala* (Hamilton, 1822) – A New Candidate for Aquaculture Diversification. *Reviews in Fisheries Science & Aquaculture*, 26(3), 371–380. <https://doi.org/10.1080/23308249.2018.1437118>
- Mohamed A.R. M., & Salman, A.N. (2021). Comparison of Length and Weight Characteristics of *O. niloticus* and *O. aureus* from Garmat Ali River, Iraq. *Asian Journal of Fisheries and Aquatic Research*, 11(2), 39–51. [DOI:10.9734/AJFAR/2021/v11i230200](https://doi.org/10.9734/AJFAR/2021/v11i230200)
- Naylor, R. L. , Hardy R. W. , Buschmann A. H. , Bush S. R. , Cao L. , Klinger D. H. , Little D. C. , Lubchenco J. , Shumway S. E. , & Troell, M. (2021). A 20-year retrospective review of global aquaculture. *Nature*, 591, 551–563. <https://doi.org/10.1038/s41586-021-03508-0>
- Olden, J. D. (2006). Biotic homogenization: a new research agenda for conservation biogeography. *Journal of Biogeography*, 33, 2027–2039. [doi:10.1111/J.1365-2699.2006.01572.X](https://doi.org/10.1111/J.1365-2699.2006.01572.X)
- Pe´rez, J. E., Nirchio, M., Alfonsi, C., & Munoz, C. (2006). The biology of invasions: the genetic adaptation paradox. *Biological Invasions*, 8, 1115–1121. [doi:10.1007/S10530-005-8281-0](https://doi.org/10.1007/S10530-005-8281-0)
- Ponniah, A. G., & Sarkar, U. K. (2000). Overview of fish biodiversity of north east India. pp. 1–102. In: Fish biodiversity of northeast India. (A. G., Ponniah and U. K. Sarkar, Eds.) Lucknow, India: NATP Publ. NBFGR.

- Sadhale, N., & Nene, Y. L. (2005). On fish in Manasollasa (c. 1131AD). *Asian Agri-History*, 9, 177–199.
- Sarkar, U. K., Deepak, P. K., & Negi, R. S. (2009). Length–weight relationship of clown knifefish *Chitala chitala* (Hamilton 1822) from the river ganga basin, India. *Journal of Applied Ichthyology*, 25, 232–233. doi:10.1111/j.1439-0426.2008.01206.x
- Sarkar, U. K., Deepak, P. K., Negi, R. S., Qureshi, T. A., & Lakra W.S. (2007). Efficacy of different types of live and non-conventional diets on endangered clown knife fish *Chitalachitala* (Hamilton) during its early life stages (ELS). *Aquaculture Research*, 38, 1404–1410. doi:10.1111/j.1365-2109.2007.01803.x
- Sarkar, U.K., & Deepak, P.K. (2009). The diet of clown knife fish *Chitala chitala* (Hamilton Buchanan) an endangered notopterid from different wild population, India. *Electronic Journal of Ichthyology*, 1, 11–20.
- Shrestha, M. K., Sharma, R. L., Gharti, K., & Diana, J. S. (2011). Polyculture of Sahar (*Tor putitora*) with mixed-sex Nile tilapia. *Aquaculture*, 319, 284-289. <https://doi.org/10.1016/j.aquaculture.2011.07.005>
- Starling, F., Lazzaro, X., Cavalcanti, C., & Moreira, R. (2002). Contribution of omnivorous tilapia to eutrophication of a shallow tropical reservoir: evidence from a fish kill. *Freshwater Biology*, 47, 2443–2452. doi:10.1046/J.1365-2427.2002.01013.X
- Thuesen, P. A., Russell, D. J., Thomson, F. E., Pearce, M. G., Vallance, T. D. & Hogan, A. E. (2011). An evaluation of electrofishing as a control measure for an invasive tilapia (*Oreochromis mossambicus*) population in northern Australia. *Marine and Freshwater Research*, 62, 110–118.
- Wijenayake, W.M.H.K., Amarasinghe, U.S., & De Silva, S.S. (2016). Application of a multiple-criteria decision making approach for selecting non-perennial reservoirs for culture-based fishery development: Case study from Sri Lanka. *Aquaculture*, 459, 26-35. <https://doi.org/10.1016/j.aquaculture.2016.03.019>

Table 1. Growth performance and production of different fish species after 360 days cultivation period, data are mean \pm SD (n = 05).

Type of Fish Species	Treatments											
	C				T1				T2			
	Survival (%)	WG (%)	SGR (% day ⁻¹)	Production (kg/ha)	Survival (%)	WG (%)	SGR (% day ⁻¹)	Production (kg/ha)	Survival (%)	WG (%)	SGR (% day ⁻¹)	Production (kg/ha)
Catla	56	257 7 \pm 50a	0.39 \pm 0.00 2a	1444	43	2137 \pm 98b	0.37 \pm 0.00 5b	923	35%	225 5 \pm 34c	0.38 \pm 0.006 ab	784
Rohu	52	247 6 \pm 81d	0.39 \pm 0.00 2a	867	41	2057 \pm 75e	0.37 \pm 0.00 4b	572	36%	218 2 \pm 81f	0.37 \pm 0.004 b	528
Mrigala	47	209 4 \pm 68e	0.37 \pm 0.00 3b	642	38	1683 \pm 83f	0.34 \pm 0.00 4c	422	33%	181 6 \pm 7g	0.35 \pm 0.004 c	398
Tilapia	-	-	-	-	-	-	-	371	-	-	-	83
Chitala	-	-	-	-	-	-	-	-	37	539 2 \pm 308	0.48 \pm 0.006	290

Dissimilar superscripts in a row indicate significant difference ($P < 0.05$).

Table 2. Minimum (Min) and maximum (Max) values of water quality parameters recorded during cultivation, data are mean \pm SD (n = 05).

Treatments	Parameters													
	Temperature (°C)		pH		Transparency (Cm)		Dissolved oxygen (mg L ⁻¹)		Free carbon-di-oxide (mg L ⁻¹)		Alkalinity (mg L ⁻¹ as CaCO ₃)		Hardness (mg L ⁻¹ as CaCO ₃)	
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
C	15.9	29.0	6.97 _a	7.52	21.6 _a	27.4 _a	4.90 _a	5.23 ^a	0.70	1.88 ^a	60.54 ^a	66.1 ^a	152	156
T1	16.2	29.0	6.76 _b	7.5	24.0 _b	29.6 _b	4.72 _c	5.11 ^b	0.75	1.75 ^b	57.55 ^b	62.38 ^b	150	157
T2	15.9	29.0	7.00 _a	7.58	21.8 _a	27.2 _a	4.82 _b	5.25 ^a	0.72	1.82 ^a	57.09 ^b	61.16 ^b	149	156

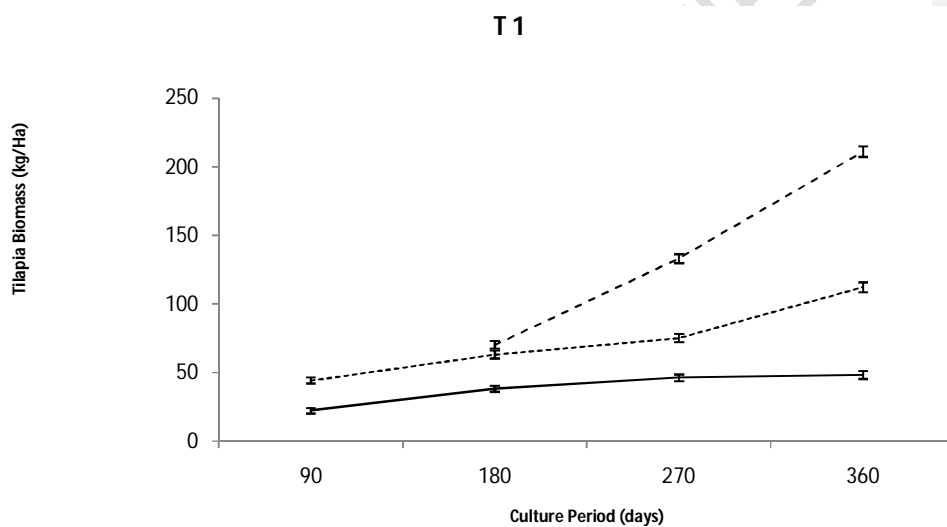
Dissimilar superscripts in a row indicate significant difference ($P < 0.05$).

Table 3. Economic analysis (in USD) based on total expenditure and combined yield for each treatment after completion of harvesting processes

Variables Cost (USD/Ha)	Treatments		
	C	T1	T2
Seed	37360	36720	57360
Feed	102188.7 (7299.19 kg)	86404.83 (5957.48 kg)	107506 (7679 kg)
Lime	8897.29 (857.15 kg)	9119.72 (878.58 kg)	9638.73 (928.58 kg)
Organic Fertilizer	8500 (8500 kg)	8500	8500
Inorganic Fertilizer	3050 (305 kg)	3050	3050
Pond Management	25357	17275	26395
Total Input	185353	161069.6	212449.7

Total Output	354360	239005	354350
Gross Margin	169007	77935.4	141900.3
<i>Profit (%)</i>	91.18	48.38	66.79

Fig. 1. Recruitment of *Oreochromis mossambicus* and growth of *Notopterus chitala* cultivation



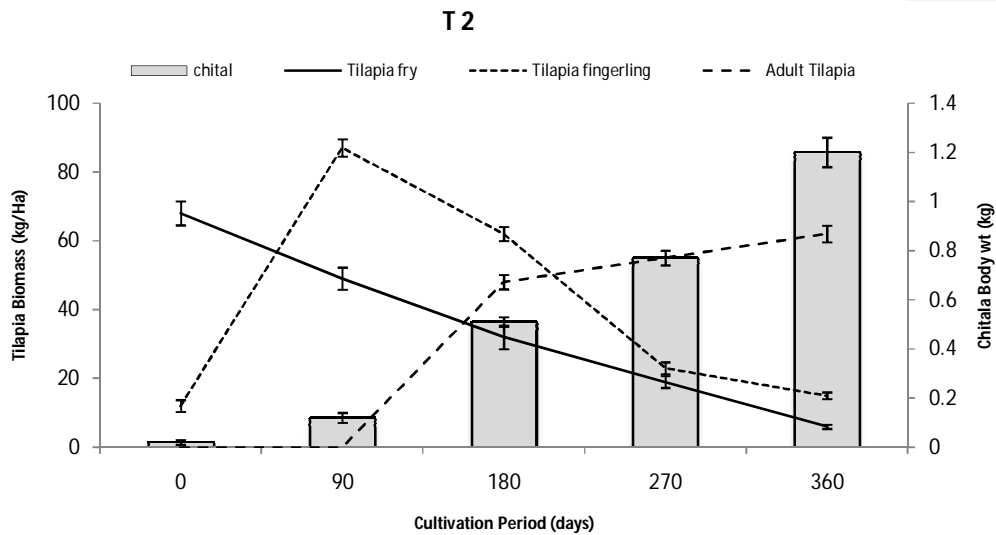
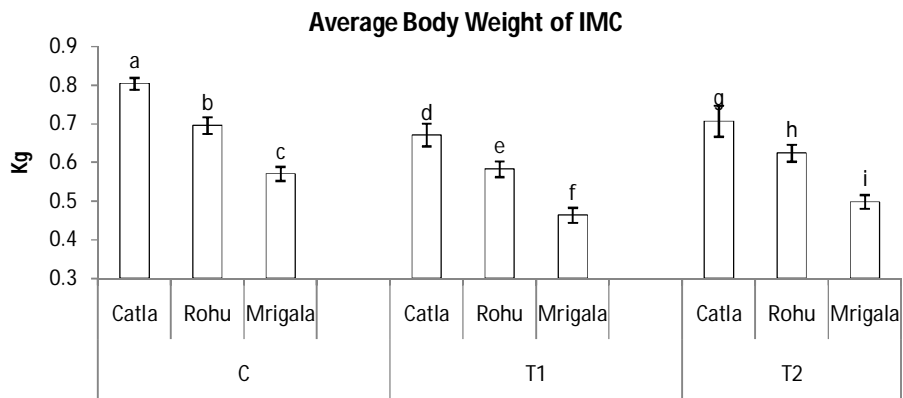


Figure 2. Body weight (Kg) variation of Indian Major Carps among different treatments after harvesting



UNDER PEER REVIEW

