GROWTH PERFORMANCE, HEMATOLOGICAL DISORDER AND BACTERIAL CHALLENGE ON NILE TILAPIA (OREOCHROMIS Niloticus) USING MORINGA OLEIFERA PLANT LEAF AS FEED SUPPLEMENT

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Abstract: Tilapia (Oreochromis niloticus) has been gaining ground in cultivation and sale in Bangladesh but due to price hike of fish feed the culture of this fish faced many challenges. In the present study, the optimal level of dietary moringa (Moringa oleifera) leaf powder was used as feed supplement to determine the growth performances, some selective blood parameters and bacterial load in Nile tilapia, Oreochromis niloticus. Commercial feed with processed moringa leaf at 0g/kg, 100g/kg and 200g/kg diet was used. The diet containing 100g moringa leaf/kg diet resulted in increased weight gain, average daily gain, specific growth rate, condition factor and survival rate. A significant (p<0.05) reduction in RBC and WBC were observed as increasing amount of processed moringa leaf was added in the diets but no significant differences were observed among the three different rearing conditions. In most of the cases, the diet containing 100g moringa leaf powder/kg diet displayed lower amount of bacterial count but no significant improvement was found in bacterial load among the different treatment conditions. The results suggest that addition of moringa leave powder with commercial diet at 100g/kg diet may be better for growth, survival, immune response and microbial challenge of Nile tilapia.

Key words: Moringa oleifera, Oreochromis niloticus, life parameters, bacterial load

INTRODUCTION

Nile tilapia, Oreochromis niloticus is a popular and common aquaculture fish in Bangladesh. Within a very short time O. niloticus assume bigger size and grows very fast (Getachew Teferra 1987). They are omnivorous and mainly rely on algae, aquatic plants, small invertebrates, detritus and associated bacterial films for their nutritional pursuit (Getachew Teferra 1987; Diana et al. 1991). The successful culture of tilapia O. niloticus might be affected by incidences of
mass mortality due to the prevalence of bacterial diseases (Mortuza and Al-Misned 2013; Mandal et al. 2009). The common bacterial diseases observed in *O. niloticus* are caused by *Streptococcus* spp., *Pseudomonas fluorescens* (Miyazaki et al. 1984), *Aeromonas hydrophila* (Leung et al. 1994), *Edwardsiella* spp. (Kaige et al. 1986) and *Vibrio vulnificus* (Sakata and Hattori 1988). Fin fish and shell fish aquaculture is faced with serious vibriosis problem (Rasheed 1989), and many have been putting efforts adopting different novel approaches to overcome this disease problem in fisheries sector (Chevassus and Dorson 1990).

The use of antibiotics is a common practice in fish culture but antibiotic therapy has also been criticized due to the potential for increased microbial resistance and the possibility of residual accumulation in the fish tissues (Chevassus and Dorson 1990). The medical and pharmaceutical industries are producing new drugs and the microbes are becoming modified to change their metabolism and genetic makeup to acquire resistant against these drugs used in the treatment of common infectious diseases (Raghunath 2008; Tenover 2006).

Therefore, development of alternative and innovative drugs against the drug resistance microbes is of great interest to the scientific community. For the treatment of various infectious diseases, different kind of natural medicinal compounds may be extracted from the natural sources such as algae, plants and animals. The traditional medicinal system has been used plants as a medicinal source for the treatment of infectious diseases since long. But recently plants have been extensively explored for drug discovery and development for their medicinal properties (De Pasquale 1984; Cragg and Newman 2005). Moreover, researches on plants are in vogue globally due to their antimicrobial, anticancer, anti-inflammatory, antidiabetic, hemolytic, antioxidant, and larvicidal properties (Thilza et al. 2010).

Moringa plant is important in aquaculture for the acceptable odor of their flowers, leaves and seeds and considered as one of the most important plant protein sources for fish (Makkar and Becker 1997). The people of African countries such as Ghana, Ethiopia, Nigeria, East Africa and Malawi use *Moringa* leaves as their food and medicinal purposes (Olson 2002). High content of protein, minerals and vitamins are associated with moringa leaves and hence used as an ideal nutritional supplement (Fletcher 1998). Due to price hike of fish feeds, aquaculture nutrition is focused on identification and utilization of non-conventional and lower-utilized plant protein sources to replace of fish meal (Siddhuraju and Becker 2003). *Moringa oleifera* tree is considered as the potential sources of nutrition and could be used as ingredients in fish feed formulation (Yuangsoi and Masumoto 2012).
Many commercial fish feed industries are in high demand due to the rapid flourish of aquaculture sector. Different feeds are utilized by different fish species. But the quality and contamination in fish feed is a grave concern. The good quality feed may increase the production, immune response and become adapted the fish with adverse environment but feed with deficit nutritional quality may provoke malnutrition leading to diseases progression and death (Mollah et al. 2009). The European Union has authorized some synthetic antioxidants as additive in fish meal. In different countries, ethoxyquin and butylated hydroxytoluene and carotenoid pigments are used as feed additives to increase the feeding efficiency, antioxidant properties, reduce microorganisms, and to decrease fish fatality (Dada et al., 2015). But due to their price hike and unavailability, farmers in Bangladesh mainly rely on traditional practices. Several studies have been carried out on fish growth and feed utilization using plant materials including moringa leaf (Afuang et al. 2003; Puycha et al. 2017).

Tilapia cultivation is gaining peak in Bangladesh because of its high nutritional value, palatable taste, and low cost in cultivation. But the existing commercial fish feed in the markets are pretty expensive. Therefore, scientists across the globe are concentrating on alternative to fish feed. As plant proteins are cheap and available, research on the utilization of plant parts as supplement of fish feed demand huge appreciation in aquaculture (Puycha et al. 2017). Therefore, the present research was aimed to examine the performance of Moringa oleifera as fish feed supplement and their effects on fish health. The objectives were to examine the effects of moringa leaf on life parameters and bacterial load of O. niloticus.

**MATERIAL AND METHODS**

*Preparation of plant extracts:* The Moringa oleifera leaves were collected from Jahangirnagar University campus, Savar, Dhaka, Bangladesh during February 2019. The leaves were washed thoroughly using distilled water and dried under shade followed by drying in an oven at 45°C for 48 hours before grinding. The dried plant materials were grinded into powder with an electrical blender.

*Fish, diets and feeding protocol:* Fishes were maintained and the diet was formulated as previously described by many authors (Puycha et al. 2017 and Begum et al. 2018). Briefly, prior to feeding the experimental diets, tilapia fry were kept in water filled aquarium with fish feed containing 40% of protein for 3 weeks. The fry were obtained from fish hatchery and research center of the Department of Zoology at Jahangirnagar University campus. After 3 weeks, tilapia fry were distributed into three aquariums having three replications and each group with 80 fish (average 4.12 ± 0.03 g) in an aquarium (60L capacity). Three diets were formulated using moringa leaf crush at 0g/kg diet, 100 g/kg
diet and 200 g/kg diet (Puycha et al. 2017). The diets were applied to the aquarium named as T1, T2 and T3. T1 was regarded as control: commercial feed + 0g moringa leaf/kg diet, treatment 2 (T2): commercial feed + 100g moringa leaf/kg diet and treatment 3 (T3): commercial feed + 200g moringa leaf/kg diet. The fish were hand fed twice a day (9 am and 4 pm) for 60 days. Sampling was done each 7 days interval. In order to get the accurate weight, the fish were not given food for last 24h. Water samples of each treatment were tested for bacterial load at 20 days interval (Begum et al. 2018) and the entire process for assessment of bacterial load was followed by Cappuucino and Sherman (1996). The unconsumed excess food that remains in the aquarium was removed after each feeding. Everyday fecal pellets and other unwanted materials were also siphoned from each aquarium.

**Water quality parameters:** The physico-chemical parameters of water i.e., temperature, pH, and dissolved oxygen (DO) were investigated with the help of aqua mate water testing kit (HACH, USA). The microbial work was conducted at the Department of Microbiology, Jahangirnagar University and all the other analysis were done in the Department of Zoology, Jahangirnagar University, Savar, Dhaka, Bangladesh.

**Body parameters:** Body measurements were calculated using the formula used by Begum et al. (2018).

1) Weight gain = Average final weight – average initial weight.
2) Average Daily Gain (ADG, g/day) was calculated by subtracting the mean initial weight from mean final weight and dividing the ratio by time interval.
3) Specific Growth Rate (SGR) = (ln(Wf) - ln(Wi)) x 100/t
   \( \ln(W_f) = \) the natural logarithm of the final weight, \( \ln(W_i) = \) the natural logarithm of the initial weight, \( t = \) time (days) among \( \ln(W_f) \) and \( \ln(W_i) \)
4) Feed Conversion Ratio (FCR) was measured by dividing the amount of consumed feed with the respective weight gain.
5) Condition factor, \( K = W/L^3 \times 100 \) where, \( K = \) Condition factor, \( W = \) Body weight in grams and \( L = \) Body length in cm.
6) The survival rate (%) was estimated by dividing the number of fry with total number of stock and multiplying the ratio with 100.

**Determination of hematological parameters:** At 60 days of exposure period, blood samples were collected from the caudal vein of 20 fishes randomly selected from each treatment. The blood samples were taken in falcon tube with EDTA for subsequent analysis. Selective hematological parameters (RBC, WBC and hemoglobin content) and morphological observations of RBC were examined according to Verma (1994).
Determination of bacterial load: Different selective media were used for the identification and counts of different bacterial strains according to Abbas (2014). Colony count was performed by plating serial ten-fold dilutions on nutrient agar, MacConkey agar, SS (Salmonella Shigella) agar and TCBS (Thiosulphate Citrate Bile Salt Sucrose) agar by the spread plate method. Streak plate method was used to get the pure culture of the isolates. The plates were incubated at 37°C and were observed after 24 h. The colonies of E. coli, Salmonella spp. Shigella spp. and Vibrio spp. appeared characteristics color after incubation. Following incubation, number of colony was counted in cfu/g of sampled fish as well as isolated and identified according to the colony morphology.

Statistical analysis: The body parameters and the relationship among them were analyzed by one-way analysis of variance (ANOVA). The results were considered significant at 0.05% level and the homogeneity of the data was maintained by means of Duncan’s Multiple Range Test (DMRT) using SPSS 17.0 program.

RESULTS AND DISCUSSION

Body parameters, selective hematological parameters and bacterial load of O. niloticus were investigated at different time periods. In addition, the water quality parameters of the treatment conditions were examined.

Water quality parameters for culturing O. niloticus: For rearing the fry of O. niloticus, the water quality parameters of the three treatments routinely investigated throughout the study were summarized in Table 1.

| Parameters       | Commercial feed+ 0 g moringa leaf /kg diet (T1) | Commercial feed + 100 g moringa leaf /kg diet (T2) | Commercial feed + 200 g moringa leaf /kg diet (T3) | Level of significance |
|------------------|------------------------------------------------|-------------------------------------------------|-------------------------------------------------|-----------------------|
| Temperature (°C) | 29±0.14                                       | 28±0.25                                         | 29±0.49                                         | NS                    |
| pH               | 7.8±0.18                                       | 7.4±0.22                                         | 7.7±0.33                                         | NS                    |
| DO (mg/l)        | 5.3±0.26                                       | 5.5±0.11                                         | 5.1±0.43                                         | NS                    |

NS indicates non-significant at 0.05% level.

Water quality parameters varied in different treatments based on the different types of diets used. But the fluctuations in different physico-chemical parameters did not differ significantly and did not show any negative impacts on fish. Temperature may produce shock and cause mortality in fish. Most tropical fish, for example tilapia, die at temperatures less than 10°C. Similarly, the amount of dissolved oxygen (DO) is critical for the survival of aquatic organisms.
According to WHO (2004), the optimum range of pH for inland surface water was between 6.5 and 8.5. In this experiment, the water temperature ranged among 28-29°C, DO ranged among 5.1-5.5 mg/l and pH ranged among 7.4-7.8. No significant differences (p>0.05) in mean values among the treatments were recorded. The water quality parameters recorded in this study were in agreement with the criteria for standard aquaculture practices (DoF 2010).

**Growth performance of O. niloticus**

*Weight gain:* On 40th day the highest weight gain was found in T2 (4.63 ± 1.05g) fed with commercial feed with 100g moringa leaf/kg diet and the lowest was in T1 (4.04 ± 1.11g) where only commercial diet was given (Fig. 1A). On 60th day, the maximum weight (6.52 ± 1.22) was recorded where fish was given commercial diet with 100g moringa leaf/kg diet than commercial feed containing 0g moringa leaf/kg diet and 200g moringa leaf/kg diet. No significant (p>0.05) differences were observed among the three different rearing conditions. The similar observations were observed in Bocourti’s catfish (*Pangasius bocourti*) supplemented with 100g moringa leaf/kg diet (Puycha et al. 2017).

*Average daily gain, ADG (g/day):* The highest mean ADG was found in T2 (1.74 ± 0.89 g/day) and the lowest in T3 (1.64± 0.93 g/day). At the end of the exposure period (60 days), T2 exhibited better performance in ADG (1.74 ± 0.76 g/day) compared to T1 and T3. Insignificant (p>0.05) differences were observed among the three different rearing conditions (Fig. 1B).

*Specific growth rate, SGR (%):* The highest mean SGR was found in T2 (0.723±0.052) and the lowest in T1 (0.663 ± 0.003). At the end of the exposure period (60 days), similarly T2 demonstrated better results (0.723 ± 0.052) compared to T1 and T3. Significant (p>0.05) differences were not observed among the three different rearing conditions (Fig. 1C).

Doctolero and Bartolome (2019) found significant improvement in growth and survival rate of Nile tilapia using different level of *M. oleifera* treatment as feed additives. They observed better growth in treatment with 20% *M. oleifera* incorporated in fish diets. Richter *et al.* (2003) evaluated the necessity of moringa leaf as source of protein for *O. niloticus*. In their study they found that moringa leaf meal at the level of 10% and 20% exhibited the higher SGR (2.7% and 2.4% respectively). Another work on cinnamon bark powder on *Heteropneustes fossilis* highlighted the greater SGR (0.73 ± 0.25%) which were in agreement with this present research.

*Condition factor (%):* The average highest condition factor was recorded in T2 (0.56± 0.13%) compared to T3 and T1. On 60th day, T2 showed the greater condition factor (0.58± 0.95%). But, significant (p>0.05) differences were not
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observed among the three different rearing conditions (Fig. 1D). The condition factor varies from species to species. A study on the effects of cinnamon powder on Nile tilapia found relatively higher condition factor ranged from 0.5-1.5% (Ahmad et al. 2011). But another study demonstrated condition factor (~0.66%) in Singhi exposed to different level of cinnamon extracts, similar to this present study (Begum et al. 2018).

Feed conversion ratio, FCR (%): Fish fed with commercial feed exhibited the lowest (4.28± 0.91%) FCR while the greater values were found in fish fed with commercial feed with 100g moringa leaf/kg diet and commercial feed containing 200g moringa leaf/kg diet respectively (Fig. 1E). No significant (p>0.05) differences were observed among the three different rearing conditions.

Ozovehe et al. (2013) studied the growth performance of juvenile Clarias gariepinus fed varying levels of Moringa oleifera leaf meal diet. But no significant differences between control diet and diet with different levels of moringa powder in terms of different body parameters such as MWG, SGR and FCR. Another study by Begum et al. (2018) highlighted that addition of cinnamon at 0.5% level with commercial feed increased the FCR (3.18%) in Heteropneustes fossilis.

Survival rate (%): Among the 3 treatments, T1 exhibited the highest survival rate (98±4.1%) followed by T2 (97±6.13 %) and T3 (95± 3.98%) (Fig.1F). Dienye and Olumuji (2014) conducted an experiment on growth performance and hematological responses of African mud catfish Clarias gariepinus fed dietary levels of Moringa oleifera leaf meal and found the highest survival rate in fish fed with 50% Moringa oleifera diet.

Changes in selective hematological parameters

Total Red Blood Cell (RBC) count: The amounts of total RBCs in control fishes were higher compared to the treated groups. The number of RBCs in O. niloticus fed with commercial feed + 100g moringa leaf/kg diet and commercial feed + 200g moringa leaf/kg diet decreased significantly (p<0.05) compared to control (commercial feed + 0g moringa leaf/kg diet). Fish only fed with commercial feed exhibited the highest (3.72± 0.91x10⁶/mm³) RBCs count while lower value (3.67± 1.11x10⁶/mm³) was found in fish fed with commercial feed with 200g moringa leaf/kg diet. After 60 days exposure period the RBCs assumed round and dilated in shape (Fig. 2D). No significant (p>0.05) differences were observed among the three different rearing conditions.

Total WBC count: The number of total WBC in treatment groups i.e., T2 (commercial feed + 100 moringa leaf g/kg diet) and T3 (commercial feed + 200g moringa leaf /kg diet) were significantly (p<0.05) lower compared to control T1 (commercial feed + 0g moringa leaf/kg diet). The average lowest WBC count was
Fig. 1. Growth parameters and survival of *O. niloticus* fed with commercial feed at different inclusion of *Moringa oleifera* leaf powder for 60 days rearing period: (A) weight gain (g) (B) average daily gain (g/day) (C) specific growth rate (%) (D) Condition factor (%) (E) Feed conversion ratio (%) (F) Survival rate (%). No letter on bars represents a no-significant condition (ANOVA, p> 0.05).

recorded in T3 (30.5± 5.17x10³/mm³) followed by T1 and T2 (Fig.2). No significant (p>0.05) differences were observed among the three different rearing conditions.
Hemoglobin content (Hb): The Hb content in T2 were greater (9.9±2.12%) and exhibited the decreasing pattern in T1 (9.7±1.12%) and T3 (9.1±3.05%) respectively. After 60 days of exposure, the highest Hb content was recorded in T2 (9.8±4.22%) and the lowest in T3 (8.5±1.07) (Fig. 2). The different treatment conditions did not show any significant (p>0.05) difference in terms of Hemoglobin content.

Ahmed et al. (2014) experimented the effect of M. oleifera leaf on growth performance and immune status of Nile tilapia diets and observed higher concentration of RBC, WBC and Hb in treatment 2 (T2) where 10% Moringa oleifera leaf was incorporated into the diets. Another study conducted by Ayotunde et al. (2004) examined the toxic effect of aqueous extracts of Moringa oleifera on some blood parameters of O. niloticus fingerlings and adults. They found increased level of RBC, WBC and Hb contents in case of fingerlings whereas increased RBC, Hb and reduction in the WBC values were observed in case of adults.
Abbas and El-Badawi (2014) observed the effect of acute and chronic exposure of *M. oleifera* seeds extract on some hematological parameters of *O. niloticus*. At the end of the experiment they found that, RBC and Hb contents were significantly decreased whereas WBC contents were increased in comparison with control groups. On the other hand, Kavitha et al. (2012) also studied the toxicity of *Moringa oleifera* seed extract on some hematological and biochemical profiles in a freshwater fish, *Cyprinus carpio* and found that during acute treatment (96 h), hematological variables like red blood cell count (RBC), hemoglobin (Hb) as well as mean corpuscular hemoglobin concentration (MCHC) were significantly (p<0.05) decreased in fish exposed to seed extracts. All the above findings from different authors are more or less identical to our study.

**Bacterial flora associated with water and fish samples**

*Bacterial counts of water samples:* Moringa leaf powders at different levels were added to fish in water. The total bacterial count, total *Salmonella-Shigella*, total *E. coli*, and total *Vibrio* counts at different conditions were represented in Table 2.

On 20th day, the maximum bacterial diversity was found 1.8 ± 0.25 × 10^5 cfu/g in T1 and the lowest 1.7 ± 0.15 × 10^3 cfu/g in T2. On 40th day, the highest bacterial count was 4.0 ± 0.20 × 10^5 cfu/g in T1 and on 60th day, the highest value 1.7 ± 0.15 × 10^5 was found further in T1. A significant difference (p<0.05) was noticed among T1, T2 and T3 in different time periods. Treatment 2 (Commercial feed+ 100 g moringa leaf powder/kg diet) on 20th days and 60th day delivered the best result 1.7 ± 0.15 × 10^3 cfu/g and 2.7 ± 0.30 × 10^3 cfu/g for total bacterial counts of water samples. The highest *Salmonella-Shigella* count was 8.1 ± 0.45×10^3 cfu/g in T1 on 40th day and the lowest count was found 5.1 ± 0.45 × 10^2 cfu/g in T2 on 20th day. On 20th day, the highest *E. coli* count, 7.4 ± 0.65 × 10^4 cfu/g was observed in T3 and the lowest 1.0 ± 0.10 × 10^2 cfu/g in T1. However, on 40th day and 60th day, the highest *E. coli* counts were recorded in T1 that were 1.9 ± 0.10 × 10^2 cfu/g and 5.5 ± 0.55 × 10^3 cfu/g respectively. On 20th day and 40th day, the highest *Vibrio* counts were 2.9 ± 0.35 × 10^2 cfu/g and 1.7 ± 0.20× 10^3 cfu/g in T3 and T1 respectively. But on the 60th day, no *Vibrio* count was observed in any treatment. From the above findings it was evident that the antibacterial activities of moringa leaf extracts remain persistent for long as reflected from the lowest bacterial load of T2 and T3, even the Vibrio abundance become zero at the end of exposure period (60th day). But no significant (p<0.05) antibacterial incidence of moringa extracts were found in different exposure conditions compare to control. Brilhante et al. (2017) conducted a research on the multiple uses of *Moringa oleifera* and exhibited
inhibitory activities of *Moringa oleifera* in case of various gram positive and gram negative bacteria. Another investigation was conducted by Begum *et al.* (2018) on *Heteropneustes fossilis*, where they observed growth performances and bacterial load of this fish and water using cinnamon as feed supplement. In most of the cases, their results showed the antimicrobial activity of cinnamon with supplementary feed which commensurate with the present findings. They also observed the effectiveness of antimicrobial activity after a certain time period.

### Table 2. Bacterial count (Mean ± SD) from water samples of different treatments during 60 days exposure

| Bacterial density (cfu/g)          | Treatments                                      | Rearing periods |
|-----------------------------------|-------------------------------------------------|-----------------|
|                                   | Commercial fish feed                            | 20 days   | 40 days | 60 days |
| Total bacterial count             |                                                 | 1.8 ± 0.25 × 10⁶ | 4.0 ± 0.20 × 10⁶ | 1.7 ± 0.15 × 10⁶ |
|                                   | Commercial feed+ 100 g moringa leaf powder/kg diet | 1.7 ± 0.15 × 10⁶ | 1.1 ± 0.25 × 10⁶ | 2.7 ± 0.30 × 10⁶ |
|                                   | Commercial feed+ 200 g moringa leaf powder/kg diet | 1.2 ± 0.35 × 10⁶ | 5.6 ± 0.30 × 10⁶ | 2.7 ± 0.35 × 10⁶ |
|                                   | Commercial fish feed                            | 7.1 ± 0.55 × 10⁴ | 8.1 ± 0.45 × 10⁴ | 4.1 ± 0.40 × 10⁴ |
| Total *Salmonella-Shigella* count | Commercial feed+ 100 g moringa leaf powder/kg diet | 5.1 ± 0.45 × 10³ | 7.0 ± 0.50 × 10³ | 7.6 ± 0.15 × 10² |
|                                   | Commercial feed+ 200 g moringa leaf powder/kg diet | 4.1 ± 0.30 × 10³ | 5.3 ± 0.65 × 10³ | 4.2 ± 0.30 × 10³ |
|                                   | Commercial fish feed                            | 1.0 ± 0.10 × 10² | 1.9 ± 0.10 × 10² | 5.5 ± 0.55 × 10³ |
| Total *E. coli* count             | Commercial feed+ 100 g moringa leaf powder/kg diet | 1.7 ± 0.20 × 10³ | 1.5 ± 0.10 × 10³ | 1.6 ± 0.15 × 10³ |
|                                   | Commercial feed+ 200 g moringa leaf powder/kg diet | 7.4 ± 0.65 × 10⁴ | 1.5 ± 0.10 × 10³ | 1.9 ± 0.10 × 10² |
|                                   | Commercial fish feed                            | 1.9 ± 0.10 × 10³ | 1.7 ± 0.20 × 10³ | 0 |
| Total *Vibrio* count              | Commercial feed+ 100 g moringa leaf powder/kg diet | 1.9 ± 0.20 × 10² | 1.4 ± 0.10 × 10² | 0 |
|                                   | Commercial feed+ 200 g moringa leaf powder/kg diet | 2.9 ± 0.35 × 10³ | 1.2 ± 0.30 × 10³ | 0 |

*Bacterial counts of fish samples*: Bacterial loads on fish samples are presented in Table 3. The highest total bacterial count of fish samples were observed in T1 (5.8 ± 0.70 × 10⁵ cfu/g), whereas the lowest count was estimated in T3 (1.6 ± 0.15 × 10³ cfu/g). Maximum total *Salmonella-Shigella* was counted from T3 (1.8 ± 0.20 × 10³ cfu/g) and minimum total *Salmonella-Shigella* from T1 (1.8 ± 0.10 × 10² cfu/g), where fish were fed with only commercial feed.
Accordingly, the highest total E. coli from fish sample was observed in T2 and the lowest count in T1. No vibrio was observed in any fish sample. No significant (p>0.05) changes were found in specific count of E. coli, Salmonella- Shigella, Vibrio but changes were significant in case of total count.

Jadhav and Anal (2018) conducted a study on biochemical, microbial and sensory properties of Oreochromis niloticus treated with Moringa oleifera leaves powder and they found delayed bacterial growths by increasing Moringa oleifera powder concentration. Another experiment directed by Begum et al. (2018) found the lowest total bacterial count in catfish samples fed with commercial feed only and the highest count were observed in commercial feed +1% cinnamon treatment. But they did not find any Vibrio in fish samples.

Table 3. Bacterial load (Mean± SD) in tilapia exposed to different treatment conditions after 60 days exposure

| Bacterial density (cfu/g) | Treatments                                      |
|---------------------------|-------------------------------------------------|
|                           | Commercial fish feed                             | Commercial feed + 100 g moringa leaf powder/kg diet | Commercial feed + 200g moringa leaf powder/kg diet |
| Total bacterial count     | 5.8 ± 0.70 × 10⁵                                | 2.3 ± 0.25 × 10⁵                                    | 1.6 ± 0.15 × 10³                                    |
| Total Salmonella Shigella count | 1.8 ± 0.10 × 10²                                   | 2.0 ± 0.10 × 10²                                    | 1.8 ± 0.20 × 10³                                    |
| Total E. coli count       | 1.8 ± 0.10 × 10²                                  | 1.8 ± 0.20 × 10³                                    | 1.7 ± 0.15 × 10³                                    |
| Total Vibrio count        | 0                                               | 0                                                   | 0                                                  |

The acceptable limit of total bacterial count and total E. coli count for fish and fisheries products are 5×10⁵ cfu/g and 1.0 ×10² cfu/g (ICMSF 1986). In the present study, total bacterial counts were within the acceptable limit but total E. coli counts were slightly higher in some cases. There are a lot of pathogenic bacteria in fish. Among them Salmonella spp. and Shigella spp are the commonly studied. According to International Commission on Microbiological Specification for Foods (ICMSF, 1986), Salmonella spp is very much detrimental to fish health and the limit should be 0cfu/g, while the acceptable limit for Shigella spp is 1.0 ×10²cfu/g. From this investigation, the values of those pathogenic microorganisms were found to be moderately upper than the safe limit. In the competitive global market, it is recommended to keep the frozen fishery item free from Vibrio spp. (ICMSF (1986) to capture the attention of consumers. In order to achieve the sustainable development goal 2 (zero hunger), it is imperative to conduct more research on traditional plants containing antimicrobial properties.
CONCLUSION

Feed enrichment with 100g moringa leaf powder/kg diet showed increased growth, and feeding of Nile tilapia in laboratory condition. Bacteriological study revealed the antibacterial potential of moringa leaf. This feed additive may improve the health status of Nile tilapia as the present demonstrated relatively lower bacterial supplied with moringa powder in most of the cases. Even though, moringa leaf had some adverse effects on blood parameters, from this study, it was assumed that moringa leaf could be used as supplement of fish feed for the better output of growth, survival, immune response and microbial challenge.

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