Evaluation of different types of feed in carp polyculture

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Abstract

An experiment was conducted to assess the effects of different types of feed on the growth and production of common carp (Cyprinus carpio), grass carp (Ctenopharyngodon idella), and rohu (Labeo rohita) for 6 months in 9 ponds of 150 m² each. They were fed on mash feed (T1), sinking pellet (T2), and floating pellet (T3) @ 5% of total body weight daily along with finely chopped Dubo grass (Cynodon dactylon) for grass carp. Combined extrapolated gross and net fish yield was found the highest in T3, intermediate in T2, and lowest in T1. The feed conversion ratio was found the least in T3 followed by T2 and T1. Total production costs involved in fish production were found the highest in T3 followed by T2 and T1. The gross margin was significantly higher in T2 and T3 than in T1 (p<0.05). The Benefit-cost ratio was highest in T3 but not significantly different from T2 and was found lowest in T1 (p>0.05). This result showed that both sinking and floating pellet enhance nutrient utilization and higher production compared to mash feed.

Keywords: polyculture, productivity assessment, floating pellet, sinking pellet

1. Introduction

Polyculture is the practice of culturing more than one species of aquatic organisms in the same pond. Combinations of three Chinese carps: bighead carp (Hypophthalmichthys nobilis), silver carp (Hypophthalmichthys molitrix), and grass carp (Ctenopharyngodon idella), and the common carp (Cyprinus carpio), are most common in polyculture. The introduction of polyculture of common, Chinese, and indigenous carps into the hot lowlands has played an increasing role in Nepal’s total agricultural production (Katz, 1987) [7].

Fish feed alone consists of 60% of production cost and the protein component is the most expensive in overall feed cost (Yang et al., 2003; Erondu et al., 2006) [13] [4]. Feeding the fish with suitable types of feeding practices and feed types is of prime importance in the polyculture system. Much of the mash feeds are remained uneaten by fish, which results in feed wastage and increased organic loading that eventually leads to poor water quality (Munguti, 2014) [8]. Some quantity of the supplementary feed in sinking pellet goes waste as it sinks to the bottom and fish cannot consume it but floating pellet does not have such problems (Yaqoob, 2010) [14].

The survey conducted during the fiscal year 2015/16 revealed that most of the farmers in the Regional Agricultural Research Station command area only use mustard oil cake as a single ingredient feed in the carp polyculture production system (RARS, 2017) [11]. This production could be further enhanced by adopting different forms or types of feed. However, the best feeds available in the market have yet to be tested for their performance. This study aims to assess the growth and production performance of carp under conventional and pellet feeding systems.

2. Materials and Methods

2.1 Experimental design and site

The experiment was conducted for six months from 1st January to 1st July 2018 (182 days) in three earthen ponds of 500 m² each having three partitions of 150 m² with a nylon mosquito net to maintain 9 experimental units. The experiment was conducted in a completely randomized design (CRD) at Regional Agricultural Research Station, Parwanipur, Bara,
Nepal. There were three treatments: mash feed (T1, control), sinking pellet (T2), and floating pellet (T3) with three replications each.

2.2 Pond preparation
Ponds were limed with calcium carbonate at a rate of 5kg/100 m² (Gupta and Rai, 2011) \(^9\) and left for one week. The entry of wild fish and exit of fish out of ponds was prevented by screening the water inlets. The water depth of 1 m was maintained throughout the experimental period. Research units were fertilized with inorganic fertilizers i.e. urea and Di-ammonium phosphate (DAP) @ 0.4g N/m²/day and 0.1 g P/m²/day (Shrestha and Pandit, 2007) \(^12\) before a week of fish stocking and repeated biweekly.

2.3 Stocking of fingerlings
The stocking rates of common carp, grass carp and rohu were 67 fish/100m², 40 fish/100m² and 27 fish/100m², respectively. Common carp, grass carp and rohu were stocked at 1st July 2018 in the proportions of 100:60:40 respectively in all treatments and total stocking density was maintained two hundred.

2.4 Water quality parameters
Water quality parameters like temperature, dissolved oxygen (DO), and pH were measured weekly using DO meter (Orion-1230) and pH meter (HANNA-HI-96107) respectively. Similarly, nitrite, nitrate, and ammonia were measured monthly by using Digital water testing exact Eco-Check kit #486798-K every week. All the measurement was recorded at 6.00-7.00 am from the depth of 25 cm.

2.5 Fish growth measurement
About 15% population of each fish species was captured randomly using a drag net for monthly sampling from each experimental unit by taking individual and batch weights using an electronic balance, and these fishes were released back into their respective experimental units. Growth parameters like total weight gain (kg/150 m²), gross fish yield (GFY), net fish yield (NFY), daily weight gain (DWG), survival rate and feed conversion ratio (FCR) were calculated at the end of harvest.

2.6 Economic analysis
Economic analysis was performed to determine the benefit-cost ratio (B/C) in carp polyculture. The economic analysis was based on the farm gate prices for the harvested fish and current local prices for all other inputs. The farm gate price of common carp and rohu was NRs. 250/kg, and grass carp was NRs. 200/kg respectively. The fingerling cost was NRs 5, 1, and 2 per piece for common carp, grass carp, and rohu respectively. The costs of feed, inorganic fertilizer, lime and carp fingerlings were variable.

2.7 Statistical analysis
Experimental data were analyzed by using MSTAT-C (version 1.3). One-way ANOVA was performed for the test of significance at an alpha level of 0.05 \((P<0.05)\). Means were compared by DMRT \((P<0.05)\). Microsoft Excel computer program was used for data tabulation and figure preparation. All means were given with ± standard error (SE).

3. Results & Discussion
3.1 Water quality parameter
The average values of weekly and monthly measured water quality parameters (temperature, DO, pH, ammonia, nitrate, and nitrite) over the experimental period are shown in Table 1. Statistical analysis showed that there was no significant difference among the treatments \((P>0.05)\) for water quality parameters. The single pond was used as three experimental units consisting of three different treatments, separated from each other by a mosquito net. This might be the reason to show non-significant differences as the movement of water took place between experimental units.

| Parameters          | Treatments Mean | Treatments Mean | Treatments Mean |
|---------------------|-----------------|-----------------|-----------------|
|                     | T1              | T2              | T3              |
| Temperature (°C)    | 22.05±0.04      | 22.08±0.05      | 22.12±0.05      |
| Dissolved oxygen (mg/L) | 6.52±0.13      | 6.70±0.07       | 6.68±0.05       |
| pH                  | 7.70±0.02       | 7.79±0.04       | 7.6±0.07        |
| Ammonia (mg/L)      | 0.12±0.02       | 0.11±0.02       | 0.11±0.02       |
| Nitrite (mg/L)      | 0.04±0.01       | 0.03±0.01       | 0.03±0.01       |
| Nitrate (mg/L)      | 1.68±0.09       | 1.58±0.09       | 1.48±0.11       |

3.2 Fish Growth Measurement
Initial mean weight (g), final mean weight (g), daily weight gain (g/day) and survival (%) of common carp and rohu were not significantly different among treatments \((P>0.05)\; (Table 2). Total weight gain of common carp was found significantly \((P<0.05)\) highest in the floating feed (T3) followed by sinking feed (T2) and mash feed (T1). Similarly, the total weight gain of rohu was found the highest in T2 which was significantly different from T1 and T3 \((P<0.05)\; (Table 2) while T1 and T3 were statistically at par \((P>0.05)\). In the case of grass carp, daily weight gain and final mean weight were highest in T3 among all treatments which were significantly different from T1 \((P<0.05)\), but not significantly different from T2 \((P>0.05)\) and total weight gain was obtained the highest in T3 followed by T2 and T1 which were significantly different \((P<0.05)\; (Table 2). Maximum total weight gain of common carp and grass carp among the treatment was found on floating feed fed ponds followed by sinking and lowest on mash feed. It was found that floating feed is better than sinking feed for increasing fish production. On the other hand, rohu showed a higher growth in sinking feed followed by floating feed and lowest in mash feed. It may be due to the feeding habit of rohu, which feeds on the column and bottom of the pond (Chondar, 1999) \(^3\). Rahman (2008) \(^10\) reported that rohu spent more time close to the bottom in tank culture in the presence of common carp, presumably to increase their consumption of zooplankton; in the process, rohu temporarily switched from being a column feeder to a bottom feeder. According to Craig et al. (2017) \(^3\) feeding both floating and sinking feed to fish can give satisfactory growth, but prefer to feed type depends upon species. Although common carp is a bottom feeder, they also suck in objects floating on the surface (Bauer, 2014) \(^3\) which may be the reason to get a higher yield of common carp in the floating feed. Common carp is a flexible and opportunistic feeder that can switch from preferred to alternative diets according to food availability (Hoole et al., 2001) \(^6\).
Extrapolated gross fish yield (GFY) and net fish yield (NFY) of common carp were found significantly higher (P<0.05; Table 2) in T3 followed by T2 and T1. The extrapolated gross fish yield of grass carp was found the highest in T3 which was significantly different (P<0.05) from T1 and T2 while T1 and T2 were statistically at par (P>0.05) and extrapolated net fish yield was found the highest in T3 followed by T2 and T1 which were significantly different (P<0.05; Table 2) with one another. Similarly, extrapolated gross fish yield and net fish yield of rohu were found the highest in T2 which were significantly different (P<0.05) from T1 and T3 while T1 and T3 were statistically at par (P>0.05; Table 2).

Table 2: Growth, production, and extrapolated GFY and NFY of common carp, grass carp and rohu in different treatments (Mean ± S.E.)

| Parameters | Common Carp | Treatments | Grass Carp | Treatments | Rohu | Treatments |
|------------|-------------|------------|------------|------------|------|------------|
| Initial mean weight (g/fish) | 12.00±0.30 | 10.00±1.70 | 11.09±0.97 | 5.00±0.00 | 2.89±0.05 | 5.61±0.05 | 5.00±0.05 | 5.00±0.36 | 5.00±0.32 |
| Final mean weight (g/fish) | 287.20±17.15 | 349.00±49.42 | 385.00±40.34 | 298.29±15.92 | 386.34±53.06 | 463.33±30.01 | 256.00±14.29 | 277.00±23.42 | 227.00±3.91 |
| Daily weight gain (g/fish/day) | 1.51±0.09 | 1.85±0.06 | 2.05±0.23 | 1.62±0.08 | 2.10±0.29 | 2.53±0.12 | 1.36±0.07 | 1.48±0.12 | 1.21±0.02 |
| Total weight gain (g/kg/day) | 28.16±3.85 | 36.67±2.90 | 42.67±4.40 | 50.56±5.50 | 62.22±6.50 | 66.67±4.80 | 78.33±3.30 | 75.00±5.20 | 78.33±1.70 |
| Total weight gain (kg/150 m²) | 13.36±1.68 | 18.59±3.93 | 24.52±4.87 | 10.41±0.36 | 14.01±1.48 | 18.26±0.49 | 7.18±0.07 | 7.97±0.33 | 6.84±0.11 |
| Survival (%) | 51.67±3.85 | 56.67±2.90 | 67.67±4.40 | 50.56±5.50 | 62.22±6.50 | 66.67±4.80 | 78.33±3.30 | 75.00±5.20 | 78.33±1.70 |
| Gross margin (NRs/150m²) | 1.51±0.09 | 1.85±0.06 | 2.05±0.23 | 1.62±0.08 | 2.10±0.29 | 2.53±0.12 | 1.36±0.07 | 1.48±0.12 | 1.21±0.02 |
| Mean values with different superscripts in the same row are significantly different (P<0.05). |

Combined extrapolated NFY (t/ha/yr) and GFY (t/ha/yr) were significantly different among treatments (P<0.05; Table 3). Combined extrapolated net fish yield and gross fish yield was obtained the highest in T3 among all treatments which were significantly different from T2 followed by T1 (P<0.05). T1 and T2 were also significantly different (P<0.05; Table 3).

Table 3: Combined extrapolated GFY and NFY of carps in different treatments (Mean ± S.E.)

| Parameters | Treatments |
|------------|------------|
| Combined extrapolated GFY (t/ha/yr) | T1 | T2 | T3 |
| 4.5±0.20 | 5.59±0.10 | 6.84±0.05 |
| Combined extrapolated NFY (t/ha/yr) | T1 | T2 | T3 |
| 4.1±0.25 | 5.43±0.15 | 6.64±0.07 |
| FCR | 3.1±0.2 | 2.1±0.15 | 1.8±0.07 |
| Mean values with different superscripts in the same row are significantly different (P<0.05). |

3.3 Economic analysis

The higher FCR (3.1) was observed in the mash feed (T1) followed by sinking feed (T2) and floating feed (T3) as shown in Table 4. This result reflects that there are higher wastage and low nutrient availability of the mash feed. In contrast, feeding the pellets provides a slightly better FCR, where FCR (1.8) of floating feed was better than FCR (2.1) of the sinking which is similar to the finding of Nandeesha et al. (2013) [9]. Total gross return and the total production cost were significantly higher in floating pellet followed by sinking pellet and mash feed. Although there was no significant difference between sinking and floating pellets, the best result was obtained for floating pellets, which is similar to the result obtained by Nandeesha et al. (2013) [9]. The gross margin was higher for floating pellets compared to the sinking pellet but was lowest for the mash feed. It is evident from the study that by adopting quality feed, return on investment can be improved. Total production cost was highest in floating feed followed by sinking feed and mash feed it may be due to its high market price.

Table 4: Economic analysis of different treatments (NRs/pond) during the experimental period

| Variables | Treatments |
|-----------|------------|
| Lime | T1 | T2 | T3 |
| 150 | 150 | 150 |
| Feed | 327±15 | 328±15 | 478±15 |
| Urea | 252 | 252 | 252 |
| DAP | 225 | 225 | 225 |
| Carphosphorus | 640 | 640 | 640 |
| Total production cost (NRs/150 m²) | 4538±80 | 5087±31 | 6054±7 |
| Gross margin (NRs/150 m²) | 2681±50 | 4355±24 | 5439±144 |
| Gross margin (NRs/ha/yr) | 358000±66098 | 582000±32474 | 727000±19369 |
| BC Ratio | 1.59±0.11 | 1.86±0.05 | 1.90±0.02 |
| Mean values with different superscripts in the same row are significantly different (P<0.05). |

This result suggests that artificial feed, both sinking and floating enhance nutrient utilization and better production, which is reflected in the improved percentage of total weight gain, FCR, survival percentage, extrapolated net fish yield and gross fish yield, and BC ratio in common carp, grass carp, and rohu as compared to mash feed. Though there was no significant difference between benefit-cost ratio and gross margin of common carp, grass carp, and rohu fed on sinking and floating feed, farmers may incorporate sinking feed in the diet of these carps instead of floating feed to minimize the cost of production, since the total cost of sinking feed is lower than floating feed.
4. Conclusion
It was found that gross fish yield and net field yield were highest in the floating pellet. The benefit-cost ratio (B:C) ratio was also found to be highest in the floating feed but was not significantly different from sinking pellets. From this experiment, we can conclude that both floating and sinking pellets are appropriate for carp feeding.

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