Is Fortification of Methionine Necessary in Soya Bean (Glycine Max) Based Feeds for Oreochromis andersonii (Castelnau, 1861) Raised in Semi – Concrete Ponds?

Kefi AS*, Chungu NP, Mupenda N and Mumba C
National Aquaculture Research and Development Centre, P. O. Box 22797, Kitwe, Zambia

Abstract

An experiment was conducted to determine the optimal amount of methionine that can be incorporated in the soya bean based Oreochromis andersonii feeds. Three levels (2%, 4% and 6%) of methionine included in soya bean based feed (30% and 10% crude protein and crude lipid respectively) were tested on O. andersonii for seventy eight (78) days in hapas erected in a semi–concrete pond (250 m²) arranged in a complete randomized design. Specific growth rate (SGR %), mean body weight gain (MBWG) (g) and apparent feed conversion efficiency (AFCE) (%) differed (P<0.05) among the treatments although the 4% and 6% gave similar (P>0.05) SGR (%), MBWG (g) and AFCE (%) but higher than the control and the lowest methionine level used in the experiment. Trend analysis showed a linear relationship (F=3.358, P=0.02) between Gonadosomatic Index (GSI) and methionine level with the highest methionine level producing fish with the highest GSI. Furthermore, the highest methionine level produced a significantly higher (P<0.05) GSI than in other treatments. However, females and larger sized fish appeared to mature earlier than males and smaller fish respectively. Fish body moisture and ash were similar (P>0.05) in all the treatments. It is, therefore, recommended that soya bean based feed can be fortified with 4% methionine to improve the O. andersonii growth. An economic analysis is required to ascertain the cost effectiveness of using the synthetic amino acid in soya bean fish feeds for O. andersonii.

Keywords: Methionine; Oreochromis andersonii; Soya bean; Growth and Reproduction

Introduction

The use of soya bean has now generally been accepted as the best alternative to the use of fish meal in the livestock feeds including fish. This is because it has similar balanced amino acid (AA) profile although its methionine level is lower than that of fish meal from as low as 0.55% in the full fat soya beans [1]. It is considered to meet requirements for some fish species [2,3] such as common carp, tilapia, channel catfish, salmonids, red drum, striped bass and marine shrimp [4]. It has also relatively high amounts of vitamins (thiamine, niacin, B–Complex and carotene) [5,6]. Furthermore, soya bean is readily available on the market at a relatively lower price [7]. If properly cooked, its low levels of cellulose and complex carbohydrates provide an additional advantage of using the plant in aquaculture nutrition. It has also low fibre content coupled with high digestibility [8].

Osman et al. [9] speculated low levels of both methionine and lysine in commercial fish feeds. Some authors [10] have, therefore, recommended the fortification of plant based diets with synthetic methionine in order to balance the AAs. Methionine is a sulfur containing and an essential AA required by fish as well as terrestrial vertebrates for normal growth and metabolic functions. This is because methionine is used in the protein synthesis and as a sulphur source which is needed for synthesis of other sulphur – containing biochemcials [11]. It is in the form of S–adenosyl–methionine which serves as a principal donor of methyl group, a major contributor to the whole body pool of carbon units that are required for trans–methylations, the biosynthesis of choline, thymidine, polyamines and creatine [12-14].

Oreochromis andersonii is indigenous to Zambia and has been adopted as the fish species of choice for aquaculture. It is naturally in lagoons of the Upper and Middle Zambesi River, Kafue systems [15] and Lake Kariba [16]. Adults occupy deep water while juveniles remain inshore. It feeds on detritus and zooplankton although bigger individuals also take insects and other invertebrates. In aquaculture the requirement for soya bean protein and lipid has been studied. Kefi et al. [17] found 30% crude protein to be ideal economically. Furthermore, Kefi et al. [18] observed that the minimal lipid requirement was lower than 10% although the optimal lipid requirement was observed to be 15%.

Although there are similar studies on methionine that have been conducted in other fish species, there has been no published work on O. andersonii. For instance Osman et al. [9] found 3.05% methionine of the crude protein to be optimal for O. niloticus. The experiment was conducted to determine the optimal methionine inclusion levels in soya bean based diet fed to O. andersonii juveniles.

Materials and Methods

The study to investigate the optimal methionine levels in soya bean based feed was carried out at National Aquaculture Research and Development Centre (NARDC), Kitwe for seventy eight days in hapas placed in a 250 m² semi-concrete pond. Oreochromis andersonii was the experimental fish species used in this study with varying levels of methionine (2%, 4% and 6%) as treatments. The percentages of methionine were used based on what Osman et al. [9] reported in O.
niloticus and a slight lower methionine of 2% was used as the start level. The experimental pond was prepared by draining it, setting up of hapas (1 × 0.9 × 1 m) and refilling with water to 60 cm level. The treatments were allocated to hapas in a randomized block design in triplicates. Two hundred and fifty O. andersonii (19.58 ± 0.103; mean ± SD) were seined from 250 m² semi–concrete pond and were taken to concrete tank (50 m³) for conditioning for 48 hours. Thereafter, 20 fish were randomly sampled and their morphometric measures (weight, standard length and total length) taken as described by Skelton [15] before being placed in each hapa. The remaining fish were kept in the same concrete tank for possible replacements upon mortality that occurred within the first fourteen days of the experiment.

Isotinogenous (30%) and isocaloric (10%) soybean based feed (soybean 54.6%, maize meal 43.4%, vitamin starter 1% and di – calcium phosphate 1%) fortified with DL–methionine feed grade 99% (Sumitomo Chemical Limited, Japan) levels at 2%, 4% and 6% was prepared and provided to fish at 3% live body weight twice a day with an exception of Saturdays and Sundays.

Selected water quality parameters (dissolved oxygen, water temperature, conductivity and Chlorophyll a) were taken once daily three times in a week (Monday, Wednesday and Friday) at 10 hours. Mortality was also monitored every day throughout the study.

At the end of the experiment, all the fish were weighed and the length measured. Three fish were randomly selected from each treatment and analyzed for dry matter and ash content according to the procedures of AOAC [19]. The ash was determined as total inorganic matter by incineration of the sample in an Advantech electric furnace at 550°C for 5 hours. The remaining inorganic material was reduced to their stable form, oxides or sulphates were considered as ash. Then the ash was calculated as follows:

\[
\text{Ash} (\%) = \left( \frac{\text{weight of ash}}{\text{weight of original sample}} \right) \times 100
\]

Moisture was determined by drying samples in an Advantech electric furnace maintained at 105°C for 5 hours. The difference between the initial weight of the sample and that after drying was recorded and moisture calculated as follows:

\[
\text{Moisture} (\%) = \left( \frac{\text{Weight of sample before drying} - \text{Weight of sample after drying}}{\text{Weight of sample before drying}} \right) \times 100
\]

The remainder of the fish was then placed in buckets filled with 10% formalin for 10 days. After this period, the fish were dissected and the gonads recovered. Upon recovery, the maturity stage of the gonad was identified as described by Balarin [20]. The gonads were then weighed on sensitive analytical balance.

Statistical analysis

Growth of the fish was calculated following the equations; Weight gain (g)=Final fish weight (g)–Initial fish weight (g); Specific growth rate =100(LnWT1 – LnWT0)/t where, Ln is natural logarithm, WT0 is the initial weight (g), WT1 is the final fish weight (g) and t is time in days. Feed conversion efficiency (FCE%) was calculated as follows: 100(body weight gain/food taken). Condition factor was calculated as follows: 100(weight (g) of gonads/weight (g) of fish).

Analysis of variance (ANOVA) planned contrasts were performed to determine the differences between use and non-use of methionine and among methionine levels means which were deemed significant at P<0.05 for parametric data. Before analysis, parametric data were tested for normality using Shapiro–Wilk test and the homogeneity of variance using Levene’s test for Equality of Variances. Contrasts tests not assuming equal variances were used if the assumption of equal variance was violated.

The stages of maturity of fish were analyzed using the multinomial logistic regression models where size (weight), sex and methionine entered as factors and stages of gonads as dependent variable. In order to eliminate cells with zero frequencies, the gonadal stages where grouped into three categories. These were immature, inactive (inactive and inactive–active) and ripe (active, ripe and ripe running) only. The ripe gonads were used as a reference group. The size (weight) was collapsed into 10 g intervals. Interactions between and among the factors were tested after the main effects were maintained in the model if significant (P<0.05), and similarly factors not having significant (P>0.05) effect were taken out from the model.

The model used was follows:

\[
Y=a + b_1X_1 + b_2X_2 + b_3X_3 + b_4X_4 + \varepsilon
\]

Where:

- Y=Dependent variable (stages of gonads)
- X1 to X4=Independent variables
- X=Sex of fish
- X3=Weight of fish (g)
- X4=Methionine level (%)
- X=interaction effect
- b1 to b4=regression coefficients
- a=Constant
- =Residual

Cross tabulations and Chi-square (χ²) were used to examine the associations between the reproductive status of fish and sex, and methionine levels.

Statistical Package for Social Scientist (SPSS) 15.0 (SPSS Inc) softwares were used in analyzing the data. Microsoft excel was used in the production of figures and graphs. Untransformed data are presented to facilitate interpretation.

Results

Planned comparisons revealed a significant effect (P<0.05) of methionine on SGR. Trend analysis revealed that SGR (%) increased proportionally (F =30.504, P=0.0001) with methionine level. Similar trend was observed in FCE (%) (F=13.725, P =0.0001). The final mean weight, condition factor (K) and standard length (mm) did not differ significantly (P>0.05) among the treatments. However, the highest final weight was recorded at 4% methionine level. Specific growth rate (SGR) differed significantly (P <0.05) among methionine levels. However, the control did not differ (P>0.05) from that of 2% while the 4% methionine level was similar (P>0.05) to that of 6%. The mean body weight gain differed significantly (P<0.05) with the higher levels of methionine recording the highest body weight gain. The 4% and 6% methionine did not differ significantly (P>0.05). Similarly the control and the lowest methionine level (2%) used did not differ significantly (P>0.05). The same trend was observed in the feed conversion efficiency.
Means ± SE with different superscripts differ significantly \((P<0.05)\) across the rows.

### Table 1: Growth, morphometric, feed utilisation, organ, reproductive and parameters of *O. andersonii* subjected to different levels of methionine.

| Parameter                     | Treatment (methionine level) (%) |
|-------------------------------|----------------------------------|
|                               | 0                  | 2             | 4                  | 6                  |
| Initial mean weight (g)       | 19.83± 0.216        | 19.73± 0.203  | 19.50± 0.201        | 19.26± 0.199        |
| Final mean weight (g)         | 25.29± 0.807        | 24.88± 0.678  | 26.31± 0.735        | 26.13± 0.737        |
| Standard length (mm)          | 92.29± 1.034        | 91.28± 0.840  | 93.60± 0.886        | 92.87 ± 0.904       |
| GSI                           | 0.336 ± 0.015a      | 0.323 ± 0.014a| 0.414 ± 0.018b      | 0.422 ± 0.019b      |
| Mean body weight gain (g)     | 5.426 ± 0.218a      | 5.165 ± 0.203a| 6.619 ± 0.201a      | 6.869 ± 0.199a      |
| Condition factor (K)          | 3.099 ± 0.046       | 3.092 ± 0.033 | 3.034 ± 0.038       | 3.051 ± 0.035       |
| GSI                           | 0.126 ± 0.027a      | 0.162 ± 0.035a| 0.270 ± 0.092b      | 0.356 ± 0.065b      |
| FCE (%)                       | 12.905 ± 0.638a     | 12.304 ± 0.583a| 16.342 ± 0.616b      | 16.648 ± 0.605b      |
| Ash (%)                       | 15.857 ± 0.996      | 13.485 ± 5.248| 10.217 ± 0.743      | 19.274 ± 7.761      |
| Dry matter (%)                | 37.861 ± 0.650      | 41.750 ± 1.983| 63.026 ± 13.685     | 44.536 ± 4.606      |
| Mortality (%)                 | 5.00               | 6.67          | 6.17               | 5.67               |

The table above shows the growth, morphometric, feed utilisation, organ, reproductive and parameters of *O. andersonii* subjected to different levels of methionine. The data is presented as mean ± standard error (SE). Significant differences are indicated by different superscripts (\(P<0.05\)).

**Discussion**

Protein requirements are defined as the minimum amount needed to meet requirements for amino acids and to achieve maximum growth [22]. There have been varying results reported by authors probably due to variances in experimental conditions. Wilson [23] estimated 1.8 to 4.0% dietary methionine of the dietary protein as the requirement for commonly cultured species of fish. Jackson and Capper [23] reported that *O. mossambicus* appears to have a lower than 0.53% dietary methionine that may provide a satisfactory growth. In the current experiment, a practical diet fortified with methionine did not produce fish with different final mean weight. However, SGR (\%day\(^{-1}\)) weight gain and FCE (%) differed significantly. However, the 4% methionine level recorded the lowest ash and dry matter among the methionine levels used in the experiment. However, the 4% methionine level recorded the lowest ash and highest dry matter. Dry matter was lowest in the control group (Table 1).

Gonadosomatic index (GSI) increased linearly with methionine levels and this was significant (\(F=3.358, P=0.02\)). The highest methionine level used produced fish with the highest GSI and this was significant (\(P<0.05\)) from the other treatments including the control. There was a relationship (\(P<0.05\)) between the independent variables (sex, fish size and methionine levels) and the stages of maturity of the gonads. However, only size and sex had a significant relationship to the maturity stage of the fish and therefore, it was excluded from the final model. The females were less likely to be immature (Odds Ratio=0.069) or inactive Odds Ratio=0.271) compared to males. Additionally small fish were more likely to be immature (Odds Ratio=42.99) or inactive Odds Ratio=4.939) than the bigger fish. However, the medium sized fish did not differ (\(P=0.05\)) from the reference group which is large fish. This shows that the females are more likely to be in advanced stage of maturity than males indicating that females matured earlier than males. Consequently, large fish seemed to be advanced in maturity status (Table 2).

Significant differences (\(P<0.05\)) were observed in the stages of maturity with ripe stage recording the highest reproductive stage although this was not significant different (\(P<0.05\)) from the immature group. Inactive group was the lowest but was not significant different (\(P>0.05\)) from the immature group (Figure 1).

According to sex, there were more immature males (79.4%) than females and this was significant (\(P<0.05\)). Although the inactive group was not significant (\(P=0.05\)) between the sexes, the females (46.8%) were fewer than the males. There number of females in the ripe stage were significantly (\(P<0.05\)) more than the females (Figure 2).

There were no significant differences (\(P>0.05\)) observed in the selected water quality parameters determined (Table 3).

**Figure 1:** Percentage of gonad stages observed in *O. andersonii*
methionine level (6%) used although this was not significant different (P>0.05) from that of 4%. This was similar to the weight gain (g) and FCE (%). However, the final mean weight was not significant (P>0.05) although the 4% methionine level produced the fish with the highest final mean weight. Similar results were found by Nguyen and Davis [24] who did not find any positive effect of methionine addition to soya bean based feed on the final weight on Red tilapia and O. niloticus. However, they did not report on SGR (%) day⁻¹. Osman et al. [9] found that the dietary requirements of methionine for O. niloticus fingerlings to be 3.05% of the dietary crude protein. Our results are, therefore, consistent with the finding of Wilson [23] Osman et al. [9].

To the best of our knowledge there have been no studies conducted on the effect of methionine on the reproduction of O. andersonii. Therefore, our results cannot be referred to any study but can be a benchmark for future studies. Although, the level of methionine did not affect the rate of maturity of O. andersonii; there was a positive linear relationship between the GSI and methionine level. The increase in GSI as the methionine increases indicates an elevated gonad mass. This shows a high investment in reproduction as the methionine increases. We have not come across any study that has directly implicated the methionine to reproduction efficiency in fish. Therefore, the increase in gonad mass of the fish with the highest methionine may be attributed to the satisfying the amino acid composition of the feed as high protein level has been associated with high GSI [25,26]. However, sex and size of fish appears to affect the maturity of the O. andersonii. The females were found to mature earlier than males and larger fish were more at an advanced maturity stage than small fish. Similar results were observed by Kefi [26]. This observation emphasizes the need to culture all males only if growth before maturity is to be maximized.

The study reveals that 4% and 6% methionine level give similar but superior results on the growth rate of O. andersonii. However, methionine seemed to have increased GSI of O. andersonii. Therefore, 4% methionine level inclusion in soybean based fish feed would be recommended in the growth enhancement of O. andersonii. However, there is need to conduct an economic analysis of utilization of methionine in the soybean based fish feeds. Furthermore, there is need to study the fortification of the soybean based fish feeds with methionine for a longer period in aquaculture facility being used in the production of fish for commercial purposes.

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Table 3: Water quality parameters determined in hapas with O. andersonii
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