PRODUCTION OF MEAGRE IN EARTHEN PONDS

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(Received 29/10/2019, accepted 26/12/2019)

SUMMARY

The present study investigated the effect of rearing the meagre, Argyrosomus regius in brackish-water pond aquaculture without using supplementary feeding in the Mediterranean area near Damietta City during June, 2017 to June, 2018. Fingerlings of mean length 13.0cm and 40.0 g weight were stocked in brackish-water pond measuring 1 feddan and 1.25 m deep at a rate of 4000 fish/ feddan in a monoculture system on natural occurring prey (natural spawned tilapia) and small shrimp. Temperature varied from 21.0 – 30.8°C; pH, 7.4 – 8.9; Dissolved Oxygen (DO), 4.0 – 5.0 mg /L and salinity, 16.0 – 18.8 ppt during the study. Meagre, attained average final length 40 cm/ fish and average final weight 1500 g/ fish at harvest with an increment of 1460.0 g/ fish and a daily gain of 4.0 g/ fish. Average survival rate was 80% and net production was 4640.0 kg/feddan. The results revealed that the cost of feeds accounted for the largest proportion (68.55%) of the total cost of fish production, then fingerlings (8.56%), rent (3.35%) and labor (12.60%). This is followed by cost of fixed input and variable cost (12%). This experiment demonstrated the possibility of cultivation of A. regius as well as the higher commercial value where better net return (54.48 LE/feddan) was recorded with investment return of 23.33 LE/return LE cost. The results of the study indicated meagre as a promising candidate for the brackish water pond aquaculture.

Keywords: Meagre, production, ponds, growth and economical analysis.

INTRODUCTION

Meagre (Argyrosomus regius) is receiving currently special attention due to the necessity of species diversification in Mediterranean mariculture (Duncan et al., 2013)

Meagre (meager) proved to be a new candidate in Egyptian aquaculture. The preliminary efforts to adapt Meagre to aquaculture were done by the private sector, starting in 1996 in Damietta Governorate. Ongoing meagre farming operations rely on trash fish and small shrimp as the only feeding source whereas a harvest of about 12 tons/ha have been achieved over 285 days with 1.25 kg as an average weight/fish. In this situation and as expected, the feed conversion ratio is poor with an average of 9 (feed): 1 (gain).

Because there is a growing interest to incorporate meagre in Egyptian aquaculture, there is a new initiative that targets the artificial spawning and production of meagre seeds. Also, field trials have been conducted on private farms for evaluating the impact of artificial feed with 40 and 50% crude protein on the growth performance and production of the species. These initiatives are expected to support the development of meagre aquaculture in Egypt whether for local market and possibly for export.

Meagre production has increased rapidly in recent years, mainly due high flesh quality and flavour, fast growth, large sizes, high feed conversion rate and high adaptation capacities to environmental changes (Duncan et al., 2013). Egypt is the most important producer of meagre, which is cultured in brackish-water ponds, as a capture-based aquaculture using fingerlings and juveniles from the Nile delta (El-Shebly et al., 2007). In many other Mediterranean countries,
however, meagre is grown-on in coastal floating net pens, using fingerlings from different hatcheries. However, meagre is a fast growing species with a good taste and has a tremendous potential for culture in brackish water ponds (FAO, 2002). Moreover, Sadek and Baraneya (1993) referred to the importance of the area at Damietta City in marine culture where brackish water fish farms are widely distributed. Earlier, (Gracia et al., 2002) recorded that meagre grow very fast in the cages in brackish water ponds in Egypt. The Egyptian Mediterranean coast, Port Said is considered as one of the most productive fishing ground. About 25% of the total fish production in the Egyptian Mediterranean sector comes from Port Said. Port Said derives its fish production from four main resources; Mediterranean Sea, Lake Manzala, Port Fouad Lake and aquaculture with main annual fish production of about 8000, 1500, 170 and 15000 ton, respectively (GAFRD, 2006). It is obvious that fish production of aquaculture sector (represented by licensed fish farms) exceeds that of fisheries by about one and half times.

Feed expenditure constitute 30-70% of total expenditure in fish culture and for this reason different methods have been essayed to gain benefit from every kind of feed source especially in the countries with developed aquaculture sector (Ruiz-Jarabo et al., 2019 and Ferdoushi et al., 2019).

The overall goal of the aquaculture is to reduce production costs, maximize production and increase profitability (Hossain et al., 2007). This present study was carried out to assess the potential of the meagre for culture under the existing conditions in the brackish-water without use of supplementary feeding, under earthen pond systems in Egypt.

MATERIALS AND METHODS

Study site and experimental units:

The experiment was done in collaboration with a private fish farm located at Damietta Governorate with an area of 1 feddans and a water depth of about 1.25 m during June, 2017 to June, 2018. The water in this farm is a brackish due to the mixing of Mediterranean Sea waters and waters from Lake Manzala. Productivity was based on the natural productivity of the ponds hence the experimental ponds were kept free from any shading throughout the day.

Water quality:

Sampling for physico-chemical parameters was done once a week between 09.00 and 12:00 h from specific points of the pond at a depth of 20-30 cm below the surface. A mercury thermometer was used to measure water temperature (°C), while salinity (psu) was measured with a salinometer. Digital electronic meters (Model YSI-58, USA and Jenway Model-3020) were used to measure Dissolved Oxygen (DO) (mg/l) and pH on site, respectively, according to the standard procedures and methods as defined in APHA (1992).

Fish stocking and sampling:

The fingerlings were obtained from the coastal area of Mediterranean Sea and Northern shores of Lake Manzala, during June, 2017 with an average initial body weight of 40.0 g/fish and average initial lengths of 13.0 cm/fish. The pond was stocked with the fingerlings of meagre at the rate of 4000 fish/ feddan in a private fish farm located at Damietta Governorate. Before stocking A. regius fingerlings, the experimental pond was stocked with sardine and tilapia in polyculture systems to provide nutrition for the cultured fish, preying the occurring prey of spawned tilapia and sardine fingerlings in the ponds. Additional feeding supplement was done with wild collected Tilapia zillii and small shrimps of the Palaemon spp.

Twelve random samples of the fish were taken during the study period (12 samples/ year), where 15-20 fingerlings meagre were randomly sampled monthly. The samples were measured for weight and length to the nearest 0.01 g and 0.01 cm, respectively.

At the end of experiment, the pond was harvested and counted, weighted and length measurements taken. To ensure complete harvest, the meagre were harvested initially by netting and any remaining individuals harvested by complete draining of the earthen ponds and hand picking any meagre in the ponds.
Growth performance parameters:

Fish growth, expressed as daily increment in weight (g/fish) or the increase in body weight per day (%/day) was calculated based the following formula:

\[ \text{DGR} = \frac{(W_2 - W_1)}{t} \]

Where: \( W_1 \) = The initial live body weight (g), \( W_2 \) = The final live body weight (g), \( t \) = The time in days.

Total weight at stocking Kg/feddan = No of fish stocked X Average weight at stocked
Total weight at Harvest Kg/feddan = No of fish at harvest X Average weight at harvest
Net production = Total weight at Harvest Kg/feddan- Total weight at stocking Kg/feddan

FCR = Feed intake (g) / weight gain (g)

Survival rates (%): 

Survival rates (%) were estimated as: No. of fish harvested/No. of fish stocked x 100. Net production (kg feddan-1) was calculated by deducting the biomass stocked from the biomass harvested.

The mean fish weight (g) was determined in terms of gain in weight:

\[ \text{GW} = \frac{(W_2 - W_1)}{W_1} \times 100 \]

Where: \( W_1 \) = The initial live body weight (g), \( W_2 \) = The final live body weight (g)

The condition factor (CF) is determined according to the equation:

\[ \text{CF} = \frac{(W/L^3)}{100} \]

Where: \( W \) = The body weight (g), \( L \) = The length of the fish (cm).

Economical analysis:

Methodology: A private fish farm located at Damietta Governorate with an area of 1 feddans and a water depth of about 1.25 m during June, 2017 to July, 2018

Fish production information:

- Fingerlings source, costs and quantities
- Feeding source, costs and quantities
- Pond aeration
- Labor
- Fish production

Fingerlings cost= No X price of each
Feed cost= amount of feed X price
Total production (kg/feddan)= weight of fish No of fish at Harvest
Total income LE feddan= Total production (kg/feddan)X price of Kg
Net return LE feddan= Total income LE feddan- Total cost

A simple economic analysis was performed to estimate the profitability from this experiment. Total investment costs were calculated and the net revenue was determined by the difference between the gross revenue and the total investment costs. This analysis was based on farm gate prices of meagre and current local market prices expressed in Egyptian LE.

RESULTS AND DISCUSSION

Physico-Chemical Parameters:

Mean values of some water quality parameters such as temperature, pH, dissolved oxygen and salinity were calculated to provide an overview of changes in the meagre culture earthen
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pond during the experimental period as shown in Table (1). Water temperature varied from 21.0 to 30.8°C with an average of 25.9°C during the study depending upon environmental variation.

Table (1): Water quality parameters for fish pond in Eldebba Port Said governorate (12 month).

| Month      | DO mg/L | Salinity (ppt) | Temperature °C | pH  |
|------------|---------|----------------|----------------|-----|
| June 2017  | 5.00    | 16.00          | 28.20          | 8.00|
| July       | 4.9     | 17.50          | 30.00          | 7.90|
| August     | 4.50    | 18.50          | 30.80          | 7.40|
| September  | 4.0     | 18.80          | 30.10          | 7.50|
| October    | 4.0     | 18.20          | 25.20          | 8.00|
| November   | 4.2     | 18.50          | 22.20          | 8.10|
| December   | 4.90    | 18.20          | 22.00          | 8.20|
| January 2018| 4.9     | 18.20          | 22.00          | 8.9 |
| February   | 4.20    | 18.5           | 21.00          | 8.00|
| March      | 4.10    | 18.00          | 21.80          | 8.20|
| April      | 4.20    | 18.50          | 25.70          | 8.10|
| May        | 4.10    | 18.00          | 27.00          | 8.10|

The water pH varied from 7.4 to 8.9 with an average of 8.15 and Dissolved Oxygen (DO) content varied from 4.0 to 5.0 mg/L with an average of 4.5mg/L. Water salinity ranged from 16.0 to 18.8 ppt with an average of 17.4 ppt depending upon the tide in the lake, drainage water discharged into the lake and the seasonal variations. The variations of pH and dissolved oxygen were more or less similar (p>0.05) among the months and within the productive range, although the variations in salinity was significantly (p<0.05) different. The variations of water temperatures were attributed to weather conditions and statistical tests showed significantly differences (p<0.05) in temperatures among the month during the study. The observed average temperatures were within the optimal ranges (21.0-34.0°C) for fish production in tropical ponds (Begum et al., 2003; Hossain et al., 2006). However, the best temperature for the growth of meagre is between 17-21°C and feeding activity is substantially reduced when water temperatures drop below 13-15°C (FAO, 2002; FAO, 2014). Quemener (2002) also recorded the similar findings that the rapid growth of meagre, A. regius was between 16 and 20°C. On the other hand, Boyd (1992) recommends optimal temperature for fish culture, in the range 26.06-31.97°C, if fish growth and consequently yields are to be optimized. It should also be indicated that temperature alone may not account for variations in plankton as well as fish production, other factors such as high pH, alkalinity, carbon dioxide and nutrients are also responsible for the organic production (Pulle and Khan, 2003; Hossain et al., 2007; Begum et al., 2007). The variations in pH and dissolved oxygen were similar (p>0.05) and within the productive range (Wahab et al., 1994; El-Shebly et al., 2007; Hossain et al., 2007), although the variations of salinity were significantly (p<0.05) difference among the month. In this study, the fluctuation in water salinity was dependent on percentages of mixing of sea water and Lake Manzala water (El-Hehyawi, 1974). And also it was controlled by wind direction and tides. The present study is the first to propose that brackish water may be more appropriate for the culture of A. regius than seawater. This information is relevant to the aquaculture industry as optimizing environmental salinities for this species could improve growth rates, resulting in economic advantages. Estuaries are associated with the life history of the meagre, and meagre juveniles are mostly found in brackish waters (Morales-Nin et al., 2012).

Growth and production of Meager:

The meagre is one of the most valuable commercial fish for aquaculture (Poli et al., 2003). The present study deals with the possibilities of cultivation of meagre in earthen ponds without any supplementary feeding in Egypt. The possibilities of cultivation of meagre (A. regius) in the Mediterranean area in brackish water fish farms near Damietta city, Egypt has been observed by this experiment. Earlier, Sadek and Baraneya (1993) referred to the importance of the area at Damietta city in marine culture where marine and brackish water fish farms are widely distributed. The meagre is one of the most valuable commercial fish for aquaculture (Poli et al., 2003). The growth performance of the A. regius in terms of initial weight, final weight, initial total length, final total length, stocking rate, survival rates, daily increment in weight and total production in Eldeeba port Saied Governorate fish farm are
shown in Table(2). The fish attained an average final weight of 1500 g fish⁻¹ and an average final length of 40.0 cm fish⁻¹ at the end of the rearing period (365 days). The fish attained an increment in weight of 1460.0 g /fish with daily gain of 4.0 g/ fish and a percentage gain in weight of 365/ fish. Risk and Hashem (1981) recorded a length of 28 cm after the first year culture under the Egyptian conditions. (Osman and Sadek, 2002) recorded an individual weight of 724.5 g fish⁻¹ in 300 days for meagre. The present results were better than the findings recorded by Risk and Hashem (1981) and Osman and Sadek (2002). The daily gain in weight and specific growth rate and condition factor in the present study was 4.0 g/fish, 6.3 and 3.75. The highest daily gain of meagre was recorded from the same area where other marine fishes such as Sea bream (Sparus aurata) attained a daily gain of 0.73 g/ fish (El-Shebly and Siliem, 2003) and Sea bass (Dicentrarchus labrax) attained a daily gain of 1.13 g/ fish (El-Shebly, 2005).

Table (2): Growth performance of the meagre, Argyrosomus regius reared in brackish water fish farms at Damietta, Egypt during June, 2017 to May, 2018.

| Parameter                        | Rate     |
|----------------------------------|----------|
| Average Initial weight (g)       | 40.00    |
| Average Final weight (g)         | 1500     |
| Weight gain (g)                  | 1460.0   |
| Weight gain/day                  | 4.00     |
| Weight gain (%)                  | 365.00   |
| SGR in weight                    | 6.3      |
| Average initial length (cm)      | 13.00    |
| Average final length (cm)        | 40.00    |
| Average gain length (cm)         | 27.00    |
| SGR in length                    | 2.99     |
| Survival rate (%)                | 80.0     |
| Rearing period (day)             | 365      |
| Total weight at stocking ton/feddan | 160.00 |
| Total weight at Harvest Kg/feddan | 4800.00 |
| Net production Kg /feddan        | 4640.00  |
| Feed intake (ton / feddan)       | 10.22    |
| Feed conversion                  | 7.00     |
| Condition factor (CF)            | 4.27     |

This may be due to different fish species or environmental conditions. This fish were fed on trash fish Tilapia zillii which contain a high content of protein. Earlier it was reported that meagre primarily feed on schooling fish such as sardine (Cabral and Ohmert, 2001). Further, (Quero and Vayne, 1985, 1987) reported that in wild, the young meagre (A. regius) feed on small crustaceans and the adults on pelagic fishes. The optimum growth and feed efficiency of marine fish can be achieved by providing large amounts of protein (40-60%) in the diet (Tibaldi and Lanari, 1991 and El-Shebly et al., 2007). In general, marine fish require higher dietary protein diets than other fishes. Peres and Oliva-Teles (2003) recorded that the reduction of dietary protein level not only affect growth rate but also increased feed intake and decreased feed efficiency for marine fish. During this study, it was recorded the feed conversion ratio was 7:1 which was higher to that reported by (Manomaitis and Cremer, 2007) with an FCR value of 1.84 and (兰内特 et al., 2008) from 2.51 to 2.59 (McMaster et al., 2008) with FCR value of 3.0 and (Cremer and Jian, 1999) with 2.13 and 2.23 with pompano. This may be due different feeding trash fish and environmental condition or fish species.

The survival rate was 80%. The total production was 4800.00 kg/feddan with net production of 4640.00 kg/feddan. This higher survival rates was partly because of the favorable conditions and the good water quality, beside the average initial weight and length which were high (20.20 g and 12.80 cm). In agreement with El-Shebly et al. (2007).

To show the economical value of fish culture, some economical aspects has been taken into consideration: 1) The production, 2) The cost of culturing, 3) The quality and size of the fish for marketing. The economic evaluation (Table 3).
The study examines the profitability of fish production in the study area. To determine the profit level, attempts were made to estimate the cost and return from fish farming (Table 3). The input used, cost, yield or output data generated from the farmers were used to undertake the cost and return analysis for assessing the profitability of fish production in the study area.

Table (3): Average cost and return of fish production.

| Item                                | Rate  | Percent |
|-------------------------------------|-------|---------|
| Costs feddan                        |       |         |
| Fingerlings costs LE                | 20.000| 8.56    |
| Feed cost LE                        | 163.52| 68.55   |
| Labour and other costs LE           | 30.000| 12.60   |
| Rent                                | 8.000 | 3.35    |
| Solar                               | 12.000| 5.03    |
| Total costs LE feddan               | 233.52|         |
| Income feddanLE                     |       |         |
| Total production (ton /feddan)      | 4.800 |         |
| Price (LE) of one kg fish           | 60    |         |
| Total income LE/ feddan             | 288000|         |
| Net return LE/ feddan               | 287.87|         |
| Investmental return LE/ return LE cost | 1.233 |         |

The result revealed that the cost of feeds accounted for the largest proportion (68.55%) of the total cost of fish production. Similar results were obtained by Rahman et al. (2012). Then fingerlings (8.56%), rent (3.35%) and labor (12.60%). These were followed by cost of fixed input and variable coast (12%). This clearly shows that large fish farmers in the study area for purchase feeds spend amount of money. The fixed cost of production consists of cost of fixed assets such as pump, and pond rented which accounted for 12% of total production cost. These agreement with Ferdoushiet al. (2019). On the other hand, labor cost was found the second major cost. Boatenget al. (2013) also observed labor cost (10%) as second major proportion of the total of tilapia production following feeding cost. However, labor cost would vary under each particular case, location, species, experimental conditions and season.

These results are with the finding of Ashaolu et al. (2006) from their studies on profitability on fish farming. The rate of return per capital invested (RORCI) is the ratio of profit to total cost of production. It indicates what is earned by the business by capital outlay (Awotideand Adejobi, 2007). The result revealed that the average RORCI of 1.233% is greater than the prevailing bank lending rate 8% implying that fish farming in the study area is profitable (Table 3). If a farmer takes loan from the bank to finance fish farming, he will get profit after paying back the loan at the prevailing interest rate. Fish culture gives higher returns in money and food than rising of cattle, sheep and poultry (Hickling, 1962). The result of the present study has been shown the higher production of meagre and accordingly the higher income which means that investment in this field of production is profitable. Finally, the present study concluded that meagre may be a promising candidate for the brackish water pond aquaculture in Egypt as well as other parts of the world.

CONCLUSION

This recommendations flow directly from the challenges and critical factors that farmers facing in the survey area, which indicate that meagre production is economically rewarding and profitable despite problems and challenges. It is available and attractive to who want to invest in this area and improving the standard of living of the people.

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إنتاج سمك اللوت في أحواض ترابية

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تم إجراء هذه الدراسة لمعرفة تأثير تربية سمك اللوت Argyrosomus regius في أحواض المياه المالحة دون استخدام التغذية التكميلية في منطقة البحر المتوسط (الديبة) بالقرب من مدينة دمياط خلال يونيو 2017 إلى يونيو 2018 ، تم تخزين إصبعيات بمتوسط طول 13 سم و وزن 40.0 غرام في حوض مياه شروب ساحة 1 فدان وعمق 1.25 متر بمعدل 4000 سمكة / فدان في نظام أحادي الاستزراع معتمد في التغذية على صغار الجمبرى و صغار البلطى. درجة الحرارة تتراوح بين 21.0 - 30.8 درجة مئوية ؛ الرقم الهيدروجيني 7.4 - 8.9 ؛ الأكسجين المدفوع (DO) 4.0 - 5.0 ملغم / لتر والملوحة 16.0 - 18.8 جزء في الالف خلال فترة الدراسة. بلغ اللوت متوسط طول نهائي 40 سم / سمكة وبلغ متوسط وزنه النهائي 1500 جم / سمكة في موسم الحصاد بزيادة قدرها 1460.0 جم / سمكة وربح يومي 4.0 جم / سمكة. كان معدل البقاء على قيد الحياة 80% وصافي الإنتاج كان 4640.0 كجم / الفدان. كشفت النتائج أن تكلفة الأعلاف تمثل أكبر نسبة (68.55%) من إجمالي تكلفة إنتاج الأسماك، ثم الإصبعيات (8.56%) والإيجار (3.35%) والعمالة (12.60%). ويلي ذلك تكلفة المدخلات الثابتة والتكاليف المتغيرة (12%). أظهرت هذه التجربة إمكانية زراعة A. regius في أحواض المياه المالحة بكفاءة عالية حيث تم تسجيل صافي عائد أفضل (54.48 جنيهًا / الفدان) بعائد استثمار 23.33 جنيه / العائد تكلفة. ويستنتج من هذه الدراسة أن سمك اللوت مربح جدا عند استزراعه في أحواض أرضية في المياه الشروب.