Castillo-Vargas Machuca, Sergio; Ponce-Palafox, Jesús T.; Chávez Ortiz, Ernesto; Arredondo-Figueroa, José Luis

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Universidad de Valparaíso
Viña del Mar, Chile

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**Effect of the initial stocking body weight on growth of spotted rose snapper *Lutjanus guttatus* (Steindachner, 1869) in marine floating cages**

Efecto del peso inicial de cultivo sobre el crecimiento del pargo lunarejo *Lutjanus guttatus* (Steindachner, 1869) en jaulas flotantes marinas

Sergio Castillo-Vargasmachuca1, Jesús T. Ponce-Palafox2,1, Ernesto Chávez Ortíz3 and José Luis Arredondo-Figueroa4

1Universidad Autónoma de Nayarit-CBAP and CUVEDES. Ciudad de la Cultura Amado Nervo, C.P. 63000, Tepic, Nayarit, México
2Universidad Autónoma del Estado de Morelos-CIB. Avenida Universidad 1001, CP 62209, Cuernavaca, México
3Centro Interdisciplinario de Ciencias Marinas. Av. I.P.N s/n, Col. Playa Palo de Santa Rita, CP 23000, La Paz, Baja California Sur, México
4Universidad Autónoma Metropolitana Iztapalapa, Planta Experimental de Producción Acuícola, Departamento de Hidrobiología, CBS, México. Av. San Rafael Atlixco 186, Colonia Vicentina Iztapalapa 0940, CP 09340, México DF

afjl@xanum.uam.mx

**Resumen**.- Pargos lunarejos con pesos promedio de 24,5 ± 3,7 g, 55,4 ± 3,5 g y 110,2 ± 4,6 g fueron introducidos para su engorde en jaulas flotantes de 100 m³ por un lapso de 153 días en Santa Cruz de Miramar, Nayarit, México, con la finalidad de encontrar el peso más adecuado de cultivo. Los pargos fueron alimentados dos veces al día con alimento comercial conteniendo 35 y 25% de proteína cruda durante el primero a tercer mes y en el cuarto y quinto mes respectivamente. Durante el experimento, la temperatura del agua varió de 25,6 a 32,3°C. Al final del experimento se obtuvo una supervivencia que fluctuó de 67,5 a 74,7%. Se determinaron, con base en el peso inicial, diferencias estadísticamente significativas (*P*≤0,05) con respecto a la biomasa final cosechada. La máxima ganancia en peso promedio semanal fue de 12,8 g semana⁻¹ en los organismos con el mayor peso inicial (110,2 ± 4,6 g). Esta información sugiere que la inclusión de pargos lunarejos con un peso de 110 g puede ser una buena estrategia para el engorde en jaulas flotantes.

Palabras clave: Pisces, Lutjanidae, cultivo en jaulas, acuicultura, supervivencia.

**Abstract**.- Spotted rose snapper were stocked at body weight sizes of 24.5 ± 3.7 g, 55.4 ± 3.5 g, and 110.2 ± 4.6 g in three replicated marine floating cages of 100 m³ and reared for 153 days at Santa Cruz de Miramar in Nayarit, Mexico, to determine the appropriate stocking body weight size. Caged snapper were fed twice a day with commercial pellets containing 35% crude protein during the first three months and 25% during the last two months, respectively. The water temperature of cages ranged from 25.6 to 32.3°C. Mean survival ranged from 67.5 to 74.7%. Stocking body weight sizes of snapper exerted significantly different (*P*≤0.05) effects on the final biomass. The maximum mean weekly weight gain was 12.8 g week⁻¹ in cages with the 110.2 ± 4.6 g body weight size. These results suggest, as a good strategy, the introduction of snappers with a total weight of 110 g for grow out in marine cages culture.

Key words: Pisces, Lutjanidae, cage culture, aquaculture, survival.

**Introduction**

Interest in cage culture in Latin American has been revived as an alternative crop for farmers outside traditional fish and shrimp farming areas. Species that have been researched and successfully reared in cages in the coastal plain of the American Pacific include species such as catfish, trout, tilapia, striped bass, red drum, bluegill sunfish, crappie, and carp. Due to its high potential in arid and tropical coastal regions, marine cage culture is now a strong alternative (Watanabe et al. 1990). Many marine species of high commercial value are now being reared in this...
condition, but the corresponding research has lagged behind other aquaculture research in recent years. On the other hand, future development of marine aquaculture in the Pacific Exclusive Economic Zone (EEZ) is constrained by legal, regulatory, and environmental impact concerns, which need to be addressed in order for the industry to become financially viable and internationally competitive (Rieser 1997). To promote regional productive activities in Latin America, it is necessary to look for alternatives, such as aquaculture of native species with low cost and minimum environmental impact. Nowadays, cage culture is receiving more attention by both researchers and commercial producers because of the decline in wild fish stocks. The spotted rose snapper, *Lutjanus guttatus* (Steindachner, 1869) is a good aquaculture candidate, since previous experiences in cage cultures in Mexico have shown that wild juvenile reach market sizes in less than a year (Aviles & Mazon 1996). Studies have been carried out but focusing on spawning (Rojas 1997), fisheries (Rojas-Vazquez et al. 1999, Chiappa-Carrara et al. 2004), and feeding habits (Rojas et al. 2004). However, the lack of knowledge about the growth of this species is evident. The objective of this study was to determine the effect of stocking body weight on the growth of spotted rose snapper, *L. guttatus*, in marine floating net cages in Miramar, Nayarit, Mexico.

### Material and methods

#### Juvenile source

The experiment was carried out during five months (from May to October). Spotted rose snapper were captured in front of Platanitos, Nayarit. The collection operations of juvenile and sub-adults were carried out from January 25 to March 26, 2004. In periods of 30 minutes haulage at a speed of 2.1 knots with two "semiportuguesas" nets of 24 m in length to a depth average of 27 m, haulage of nets was carried out slowly. Fishes were transported in six 1000-L plastic tanks with constant aeration, and acclimated for 48 to 72 hours before being introduced in cages.

#### Experimental design

The study was conducted in “Punta el Caballo” Santa Cruz de Miramar, Nayarit. The farm is located offshore at 300 m from the Santa Cruz de Miramar town (478.214 E, 2370000 N; 478.514 E, 2370000 N; 478.514 E, 2369800 N; 478.214 E, 2369800 N). The farm complex comprises 10 cages (5 x 5 x 4 m). The cages were placed above a sandy bottom in 12 to 15 m of water. Floating net cages were made of nylon-tarred polyamide and the structure was set using six 200-L floating tanks and 50 L glass tanks. The experimental design comprised three stocking body weight sizes: SJ = small juvenile; J = juvenile; and SA = sub-adults, and were carried out in three replicates each, using nine marine floating cages with 100 m$^3$ in a randomized design to facilitate analysis. Table 1 shows the initial stocking data. A total of 10 773 fish were stocked in nine cages. The experiment lasted 153 days.

Snappers were fed twice a day at 8:00 and 16:00 h, with commercially formulated feed (Aquaprofile, Purina) containing 35% crude protein and 7% of lipids, during the first three months, and 25% of crude protein and 7% of lipids, during the last two months. Feed was provided at a rate of 1.5% body weight day$^{-1}$, during the first three months; thereafter, the feeding rate was reduced to 1.2% body weight day$^{-1}$ based on the monthly weight of fishes.

### Table 1

Initial stocking density of spotted rose snapper (*L. guttatus*) culture at different stocking body weights in marine cages over 153 days

<table>
<thead>
<tr>
<th><em>Treatment</em></th>
<th><em>Fishes</em></th>
<th>Mean initial body length (cm)</th>
<th>Mean initial body weight (g)</th>
<th>Initial density (kg m$^{-3}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SJ</td>
<td>1,203</td>
<td>10.6</td>
<td>24.5</td>
<td>0.295</td>
</tr>
<tr>
<td>J</td>
<td>1,189</td>
<td>14.6</td>
<td>55.4</td>
<td>0.659</td>
</tr>
<tr>
<td>SA</td>
<td>1,199</td>
<td>18.1</td>
<td>110.2</td>
<td>1.321</td>
</tr>
</tbody>
</table>

*SJ = small juvenile; J = juvenile and SA = sub-adults*
Water quality

Water samples were taken every day in each cage at about 10:00 h for temperature and dissolved oxygen analyses, using a thermometer and a YSI model 54 oxygen meter; pH was measured with a pH meter (Orion) and transparency with a Secchi disk. The ammonia nitrogen content of water in each cage was determined using a YSI model 9000 photometer.

Growth and survival of fish

Individual length (cm) and wet weight (g) were determined at the beginning of the experiment and every four weeks during the 153 days. Prior to weighing, fish were placed on absorbent paper to remove excess water. Specific growth rate (SGR, % body weight/d) was calculated using the formula $SGR = 100 \times \left( \frac{\ln W_f - \ln W_i}{t} \right)$, where $W_f$ = mean weight at the end of the culture period, $W_i$ = mean weight at the beginning of the experiment, and $t$ = time in days of the experimental period (Ricker 1979). Mean daily weight gain (MDWG, g/week) was calculated from $MDWG = \frac{(W_f - W_i)}{t}$. The food conversion ratio (FCR) was obtained from $FCR = \frac{g \text{ feed consumed}}{g \text{ wet weight gained}}$ (Al Hafedh et al. 1999). Final survival per treatment was also recorded.

Statistical analysis

Statistical analysis was carried out according to Montgomery (1984). To determine whether significant differences existed between the different treatments and the parameters tested, all results were analyzed using a one-way variance analysis (ANOVA) and Tukey’s multiple comparison of means. Statistical analysis was performed on data after arcsine transformations. Probabilities of $P \leq 0.05$ were considered significant.

Results

Water quality

There were no significant differences ($P \geq 0.05$) in water quality parameters among treatments during the experimental period. Water temperature ranged from 25.6 to 32.3°C; after 30 days of culture, the temperature increased 3 to 4°C. Water temperature ranged from 30 to 32°C during most of the culture. The dissolved oxygen (DO) fluctuated between 4.2 and 6.2 mg L$^{-1}$. At the beginning of the culture, the concentration of DO was higher (6.2 mg L$^{-1}$); Secchi disk visibility varied from 0.6 to 8 m. During the first 75 days of culture, the Secchi disk value was lower (1 m). Ammonia-nitrogen fluctuated from 0.016 to 1.18 mg L$^{-1}$ throughout the experimental period, the highest concentrations of ammonia were registered during the first 100 days of cultivation, later on, and they decreased to 0.01 mg L$^{-1}$ (Fig. 1).

Figure 1

Fluctuation of water temperature, dissolved oxygen, transparency, and ammonia at 10:00 h during the experimental period

Fluctuaciones de la temperatura, oxígeno disuelto, transparencia y amoniaco del agua, a la 10:00 horas, durante el periodo experimental
Growth and survival of fish

Small juvenile fishes grew from an average weight of 24.5 g to 155.2 g in 153 d; MWWG was of 0.93 g d$^{-1}$ and specific growth rate (SGR) reached 1.2% d$^{-1}$, and the Food Conversion Ratio (FCR) was 2.0. Juvenile fishes grew from an average weight of 55.4 g to 226.2 g. MWWG was of 1.21 g d$^{-1}$, SGR of 1.1 % d$^{-1}$, and FCR was 1.8. Subadult fishes grew from an average weight of 110.2 g to 366.1 g. MWWG was 1.83 g d$^{-1}$, SGR was 1.0 % d$^{-1}$, and FCR was 1.9. After 61 days of culture, the weight average of the subadults was significantly different ($P \leq 0.05$) from that of juvenile (Fig. 2). The average weight of small juvenile and juvenile was significantly different ($P \leq 0.05$) at the end of the culture period compared with the initial weight. Significant differences ($P \leq 0.05$) were observed in the mean final body length, mean final body weight, final biomass, and mean weekly weight gain in the three stocking sizes.

The stocking body weight affected the average final body weight and the mean weekly weight gain. These gains were significantly higher ($P \leq 0.05$) in sub-adults (mean initial body weight 110 g) compared to small juvenile (24.5 g) and juvenile (55.4 g). No significant difference ($P \geq 0.05$) was found among the three treatments in the feed conversion ratio (FCR), specific growth rate (SGR), and survival (Table 2 and Fig. 2). It was found that subadults had a higher survival although not statistically significant.

![Figure 2](image_url)

**Figure 2**

Growth rate of spotted rose snapper (L. guttatus), cultured in different stocking body sizes in marine floating cages in a period of 153 days

Tasa de crecimiento del pargo lunarejo (L. guttatus), cultivado en diferentes tallas en jaulas marinas flotantes en un periodo de 153 días

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**Table 2**

Growth performance of spotted rose snapper (L. guttatus) culture at different stocking body sizes in marine cage over 153 days

<table>
<thead>
<tr>
<th>Parameter/*Treatment</th>
<th>SJ</th>
<th>J</th>
<th>SA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean initial body length (cm)</td>
<td>10.6±2.1$^a$</td>
<td>14.6±1.3$^a$</td>
<td>18.1±1.2$^b$</td>
</tr>
<tr>
<td>Mean final body length (cm)</td>
<td>22.5±2.2$^a$</td>
<td>24.6±1.1$^a$</td>
<td>29.5±1.5$^b$</td>
</tr>
<tr>
<td>Mean initial body weight (g)</td>
<td>24.5±3.7$^a$</td>
<td>55.4±3.5$^b$</td>
<td>110.2±4.6$^c$</td>
</tr>
<tr>
<td>Mean final body weight (g)</td>
<td>155.2±7.8$^a$</td>
<td>226.2±6.9$^b$</td>
<td>366.1±8.2$^c$</td>
</tr>
<tr>
<td>Density (fish cage$^{-1}$)</td>
<td>1,203$^a$</td>
<td>1,189$^a$</td>
<td>1,199$^a$</td>
</tr>
<tr>
<td>Final Biomass (kg)</td>
<td>126$^a$</td>
<td>194$^b$</td>
<td>325$^c$</td>
</tr>
<tr>
<td>Mean weekly weight gain (g eek$^{-1}$)</td>
<td>6.5$^a$</td>
<td>8.5$^b$</td>
<td>12.8$^c$</td>
</tr>
<tr>
<td>Specific growth rate (% d$^{-1}$)</td>
<td>1.2$^a$</td>
<td>1.1$^a$</td>
<td>1.0$^a$</td>
</tr>
<tr>
<td>Feed Conversion ratio (FCR)</td>
<td>2.0$^a$</td>
<td>1.8$^a$</td>
<td>1.9$^a$</td>
</tr>
<tr>
<td>Survival (%)</td>
<td>67.5$^a$</td>
<td>71.5$^a$</td>
<td>74.7$^a$</td>
</tr>
</tbody>
</table>

*SJ = Small Juvenile; J = Juvenile; SA = Sub-adults
Different superscripts (a-c) in rows indicate significant differences ($P > 0.05$)
The length-weight relationship was determined through the following equation: \( Wt = 0.009 \times Lt^{3.1452} \) (Fig. 3). This equation corresponds to: \( \ln W = -4.71 + 3.1452 \times \ln L \) (\( r = 0.98 \)). The values relate to the well-being index associated to the individuals with highest weights for a given length. The highest b values indicate the inflection of the curve for the asymptotic values, indicating an allometric growth, that is, the length becomes an irrelevant variable in relation to the weight. The length-weight relationship follows the cube law during the experimental period.

### Discussion

Results show that after 153 rearing days, small juvenile, juvenile, and subadults exhibited statistically significant differences (\( P \geq 0.05 \)) in final body length, final body weight, final biomass, and mean weekly weight gain. Juvenile exhibited a uniform growth, whereas subadults exhibited a faster growth rate. Pozo (1979) calculated the length-weight relationship exponent (b) of wild mutton snapper (\( Lutjanus analis \)) to be of 2.53 for males and 2.59 for females. Results of grow out trials reported for this species in floating cages demonstrated length-weight exponent values of 3.11 and 3.22 in high and low-density stocked cages, respectively, a similar exponent (b) to that calculated in this work of 3.14 for \( L. guttatus \). During 80% of the cultivation time, water temperature was up to 30°C, and did not present any apparent effects on the growth rate of snappers. Although, dissolved oxygen reached values of 2 mg L\(^{-1}\), transparency of 7.4 m with the Secchi disk, and ammonium reached 1.16 mg L\(^{-1}\), no negative effects on the growth and survival rates of the organisms were observed. This agrees with other experiments performed in snappers by Benetti et al. (2002), who found in marine cages culture high variations of water quality parameters.

Information of growth bioindicators, at different densities, stocking body weight size, and feeding rates are essential to understand better their effects on snappers in marine cages culture. The growth and food conversion rates were similar in the three treatments, in spite of the differences of the initial wet weight. In our study, stocking body weight affected weekly weight gain in \( L. guttatus \) (Table 2), suggesting that higher stocking body weights (> 100 g) can be used in marine cages culture. Research on the influence of stocking body weight on growth and production for other fish has been made in catfish (Chapman 2000) and goldfish (Stone & McNulty 2003). The higher initial cost for larger fingerlings, juvenile, and sub-adults are cost-effective than smaller fingerlings or juvenile.

Although stocking densities of over 15 kg m\(^{-3}\) are common in cage culture of other fish species, such as yellowtail hamachi Seriola quinqueradiata (Aoki 1995, Nakada 2000), red sea bream (Ikenoue & Kafuku 1992), gilthead sea bream (Kissil et al. 2000b), sea bass (Kissil et al. 2000a), salmonids (Roberts & Hardy 2000), and the Japanese flounder (Min 1995), for experimental studies on growth, initial stocking densities of 5 and 25 fingerlings m\(^{-3}\) have been used for snappers (Benetti et al. 2002) and those used in this work (1.26 to 3.24 fingerlings m\(^{-3}\)). These lower stocking densities, however, were sufficient to prove the technical viability of rearing spotted rose snapper in cages.

The increases in the average weight of fish in this study were considerably higher in subadults than in small juvenile and juvenile. These data suggest that stocking spotted rose snapper in cages at body weights of around 100 g can be a good strategy, considering the FCR, good growth indicators, high economic return, and achieving commercial sizes in less time (Olivaures & Boza 1999). The dry pellets containing 35-25% crude protein and 7% crude fat used for feeding spotted rose snappers during these grow out trials performed satisfactorily in terms of growth and FCR. This agrees with observations made in cage culture of yellowtail, mackerel, mutton snapper, which exhibited good

The survivals obtained in this work (67.5 to 74.7%) are similar to those calculated for L. guttatus by Aviles & Mazon (1996) in experimental tests (65 to 75%) in floating cages. The overall survival rate of 70% can be considered satisfactory (Benetti et al. 2002). Most of the mortality occurred immediately following the stocking of the first 10,773 fingerlings in the cages and can be attributed to handling stress. Throughout the experimental trials, the spotted rose snapper proved to be a hardy fish, resistant to diseases, and tolerant to a wide range of environmental parameters, as shown in Fig. 1.

The supply of seed to farms, however, is dependent on wild fry, which is limited, seasonal and unreliable, therefore, constituting a major constraint in the sustainability of its culture. Consequently, it is recommended that attempts be made to develop a reliable breeding technique to ensure consistent fry supply to support spotted rose snapper aquaculture in the region.

**Literature cited**


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