Research Article

Effeciency of *Spirulina platensis* cultured with different nitrogen regimes on larval development, growth and survival rate of white shrimp, *Litopenaeus vannamei* n.R.¹

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Abstract

The blue-green algae *Spirulina platensis* was cultured with different nitrogen regimes (NH₄Cl, NH₄NO₃ and KNO₃) with concentrations of 0.010, 0.025 and 0.050 M and then fed to Litopenaeus *vannamei* at 19 days post hatch (PL₁) to evaluate the nutritional quality. At the end of the experiment, growth and survival rate were determined, and the larval development was calculated. The maximum protein content was obtained in culture media containing NH₄NO₃ followed by NH₄Cl and KNO₃ (p>0.05). Moreover, in all *S. platensis* cultures, increases in nitrogen concentrations led to increases in protein content. The present study showed that, with the exception of shrimp larvae at 5 days post hatch, *L. vannamei* shrimp larvae fed on *S. platensis* cultured in NH₄NO₃, as a nitrogen regime, generally developed significantly (p<0.05) faster to next stages compared with the other treatments. However, the survival rate (%) and total length (mm) of shrimp larvae fed on *S. platensis* did not show any significant difference (p>0.05) when the nitrogen was varied in terms of regimes. Overall, the study points to the potential effectiveness of using NH₄NO₃ as a nitrogen regime in *S. platensis* culture media in producing live food for the hatchery production of *L. vannamei* shrimp larvae.

Keywords: Nitrogen, *Spirulina platensis*, Survival rate, Larval development, *Litopenaeus vannamei*

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Introduction

The cost and composition of culture medium to biomass production of the microalgae are challenging factors for commercially viable production (Ilavarasi et al., 2011). The first medium formulated synthetic for cultivation of Spirulina was Zarrouk's medium (Zarrouk, 1966) which is still used as the standard medium. Subsequently, different media have been tried for cultivation of Spirulina such as Rao's media (Singh, 2006), CFTIR media (Venkataraman et al., 1995) and OFERR media (Singh, 2006) The production of Spirulina biomass requires water soluble forms phosphorus and nitrogen (Mostert and Grobbelaar, 1987), and also sources of nutrition affect the growth rate and biochemical composition of Spirulina. The conventional nitrogen source for *S*. platensis is nitrate salts (sodium and potassium nitrates), and several studies have demonstrated the feasibility of replacing these conventional nitrogen sources with low-cost alternatives such as urea (Matsudo et al., 2009; Avila-Leon et al., 2012), ammonium sulfate (Ferreira et al., 2010) and ammonium chloride (Bezerra et al., 2008).

In the early stages of larval shrimp production, the supply of live food such as microalgae with high nutritional quality is one of the crucial activities in hatcheries (Spolaore *et al.*, 2006). Therefore, shrimp hatcheries are highly dependent on microalgae which are costly and labor intensive. Finding the efficient feeds for white shrimp larvae

is necessary in order to increase postlarvae quality and culture profitability. The dependence of commercial hatcheries on Artemia nauplii production will be a concern due to the possibility of rising cost of Artemia cyst, as well as the possible risk of disease transfer. Moreover, up to 80% of hatcheries have decreased using Artemia cyst in the last few years as a result of these concerns ((Lavens, and Sorgeloos, 2000)). In Iran, commercial hatcheries of Litopenaeus vannamei post larvae production need live food such as microalgae and Artemia nauplii as food at larval stages in their life cycle.

The major nutritional interest in Spirulina is due to high protein content, ease of digestion and significant contents of vitamins, minerals, amino acids and pigments (Piñero Estrada et al., 2001; Marrez et al., 2014; Kermani et al., 2020). The cyanobacterium Arthrospira (Spirulina) platensis has even been used by humans because of its nutritional and possible medicinal effects (Colla et al., 2007). Due to the fact that, Spirulina has many biological active substance, it has been used in aquaculture (Gouveia et al., 2008) as well as poultry (Carrillo et al., 2008) and ruminant (Kuplys et al., 2009) nutrition. To date, a number of studies have been conducted using dried Spirulina as a feed supplement (Jin et al., 2020; Holman and Malau-Aduli, 2012), while no study was conducted to use it in L. vannamei post larval production in Iran. Therefore, the main

objective of this study was to evaluate the performance of *L. vannamei* larvae (body length, survival and development index) fed on *S. platensis* cultured with different nitrogen regimes.

Materials and methods

Microalgae culture

S. platensis was grown in modified Zarrouk's medium (Rajasekaran et al., 2016) in a 3000-ml Erlenmeyer flask, in which the NaNO₃ was replaced by NH₄Cl, NH₄NO₃ and KNO₃ with concentrations of 0.010, 0.025 and 0.050 M. Culture mediums were incubated at 30°C, salinity of 25 ppt and initial pH of 9.5 under 12:12 hour light-dark photoperiod with normal white light (Guillard and Ryther, 1962).

Protein analysis

The *S. platensis* samples were harvested during the exponential growth phase (day 8) to determine protein content. Cells were concentrated using a centrifuge (Universal Tlettich, Germany) at 5000 g for 10 min and then freeze-dried (ZirBus, VaCo 5) before being stored at -25°C until biochemical analysis. Total protein was determined by the method of Lowry *et al.* (1951).

Larvae culture and feeding trial

Newly hatched *L. vannamei* (nauplii 5; N_v) larvae were supplied by a private shrimp hatchery (Sontderaf, Bandar Jask, Iran) where this study was conducted. For acclimation to the experimental conditions, the shrimp

nauplii were briefly kept in a 20-L tank filled with filtered and UV-treated seawater at 30°C and 35 mg L⁻¹ salinity. At the start of the feeding trial, the shrimp nauplii were stocked in 5-L Erlenmeyer flasks filled with 3 L of filtered seawater at a density of 100 nauplii L⁻¹ and reared for 19 days. The water was exchanged at a rate of 60-70% every other day. Three separate feeding regimes (consist of three replicates each) conducted were concurrently to evaluate their nutritional quality on early larval development, growth and survival of L. vannamei from nauplii 5 (N_v) to postlarvae 9 (PL_{IX}). The feeding regimes were as follows:

Larvae fed *S. platensis* that had been cultured with:

- (1) NH₄Cl (Diet A);
- (2) NH₄NO₃ (Diet B); and
- (3) KNO_3 (Diet C).

Larval development, total length and survival rate

The early larval development, survival rate and total length of nauplii were evaluated at 5, 9, 14 and 19 days post hatch. The larval developmental stages were determined according to criteria defined by Ronquillo *et al.* (2006) for the larvae of *Penaeus semisulcatus*. The total length of individual shrimp larvae was measured to the nearest 0.01 mm by random sampling of 10 larvae from each dietary regime and under a binocular microscope from the tip of the rostrum to the end of the telson using an electronic digital caliper. The

mean survival rate (%) was calculated on given days by counting all survived larvae using glass pipettes, dividing by the total number that was initially stocked (300), and multiplying by 100.

Statistical analysis

Data were analyzed with SPSS 16.0 software using parametric tests and statistical analysis. A one-way ANOVA was used to determine significant differences. Duncan's multiple range tests (Duncan, 1955) were used to rank the treatments and mean differences were considered significant at p<0.05.

Results

Protein analysis

Figure 1 shows the protein content of microalga S. platensis following culture with different nitrogen regimes (NH₄Cl, NH₄NO₃ and KNO₃). The protein content was slightly higher in media containing NH₄NO₃ than in that containing NH₄Cl and KNO₃. However, in all S. platensis cultures, increasing in nitrogen concentrations led to an increase in protein content; but there was not significant difference in terms of nitrogen regimes or concentrations (p>0.05).

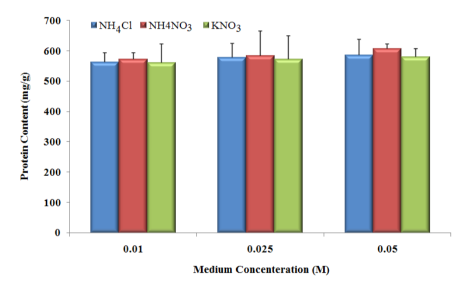


Figure 1: Protein content of microalga *Spirulina platensis* following culture with different nitrogen regimes.

Larval stage development and survival rate

Larval stage development and survival rate of *L. vannamei* fed *S. platensis* cultured with different nitrogen regimes at 5 days post hatch is shown in Table 1. The result showed that *L. vannamei* fed with different *S. platensis* cultured with different nitrogen regimes could

successfully develop to protozoa 3 (PZ_{III}) at 5 days post hatch and in this case there was no significant difference in terms of nitrogen regimes (p>0.05). Moreover, no notable differences were found in terms of survival rate in different treatments.

Table 1: Larval development and survival rate of *Litopenaeus vannamei* fed on *Spirulina platensis* cultured with different nitrogen regimes at 5 days post hatch*.

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Treatments**	Stage compo	sition (%)†	Survival Rate (%)			
	$\overline{N_{ m V}}$	PZ _I	PZ _{II}	PZ _{III}		
Diet A	3±0	9±1	9±1	79±5	83±7	
Diet B	3±0	6±0	10 ± 2	81±7	84±9	
Diet C	3±0	8±1	9±0	80±11	82±6	

^{*}Data are mean values of triplicate samples \pm SD.; Different superscript letters in the same column indicate significant differences (p<0.05).

The results of larval stage development and survival rate of *L. vannamei* on the 9th day after hatching that were fed on *S. platensis* cultured with different nitrogen regimes, is shown in Table 2. According to the results, shrimp larvae

fed on diets B and C developed slightly faster to PL_I stage compared to larvae fed on diet A. On the other hand, there was no significant difference in terms of survival rate in different treatments at 9 days post hatch (p>0.05).

Table 2: Larval stage composition and survival rate of *Litopenaeus vannamei* fed on *S. platensis* cultured with different nitrogen regimes at 9 days post hatch*.

Treatments	Stage composition (%)†				Survival Rate (%)
	$\overline{\mathbf{M_{I}}}$	$\mathbf{M}_{\mathbf{II}}$	$\mathbf{M}_{\mathbf{III}}$	PL_{I}	
Diet A	5±1	7±1	15±2	73±8	65±5
Diet B	6±0	5±0	11±1	78±6	69±7
Diet C	3±1	7±2	13±4	77±6	64±8

^{*}Data are mean values of triplicate samples \pm SD.; Different superscript letters in the same column indicate significant differences (p<0.05).

On the other hand, *L. vannamei* larvae that were fed on *S. platensis* cultured with NH₄NO₃ developed significantly (p<0.05) faster to PL_V stage compared with the other diets on the 14th day after hatching (Table 3). On the same day, survival rate of *P. vannamei* larvae was significantly higher when fed on NH₄NO₃ compared with the other diets (p<0.05).

Upon termination of the experimental period (19th day after hatching), most shrimp larvae successfully molted to PL_{IX} (77% for

Diet B, 72% for Diet C, and 70% for Diet A). A significantly higher percentage of shrimp larvae, which developed to PL_{IX} stage and fed on S. platensis that was previously cultured with NH_4NO_3 as a nitrogen regime in culture media (p<0.05) was found. Moreover, the survival rate was not significantly different in tested dietary regimes, following feeding on S. Platensis (Table 4).

^{**} NH₄Cl (Diet A); NH₄NO₃ (Diet B); KNO₃ (Diet C).

 $[\]dagger$ Stage composition; Nv= Naplius 5; PZ_I = protozoa 1, PZ_{II} = protozoa 2 and PZ_{III} = protozoa 3 as % of total live larvae.

^{**} NH₄Cl (Diet A); NH₄NO₃ (Diet B); KNO₃ (Diet C).

[†]Stage composition; M_I = Mysis 1, M_{II} = Mysis 2, M_{III} = Mysis 3 and PL_I = Post larvae 1 as % of total live larvae.

Table 3: Larval stage composition and survival rate of *Litopenaeus vannamei* fed on *S. platensis* cultured with different nitrogen regimes at 14 days post batch*

cultured with different introgen regimes at 14 days post natch.					
Treatments	Stage composition (%)†				Survival Rate (%)
	PL _{II}	PL _{III}	PL _{IV}	PL _V	
Diet A	6±2	10±2	14±2	70±9 ^b	48±6 ^b
Diet B	4 ± 1	8±2	11±4	77 ± 10^{a}	$57\pm9^{\mathrm{a}}$
Diet C	4 ± 1	11±1	13 ± 2	72 ± 6^{b}	51±5 ^b

^{*}Data are mean values of triplicate samples \pm SD.; Different superscript letters in the same column indicate significant differences (p<0.05).

Table 4: Larval stage composition and survival rate of Litopenaeus vannamei fed on S. platensis cultured with different nitrogen regimes at 19 days post hatch*

Treatments	Stage composition (%)†				Survival Rate (%)
	PL _{VI}	PL _{VII}	PL _{VIII}	PL _{IX}	
Diet A	2±0	8±2	11±3	79±6 ^b	35±5
Diet B	1±1	6±1	8±2	85 ± 12^{a}	41 ± 2
Diet C	3±1	6±0	10 ± 2	81±9 ^b	39±7

^{*}Data are mean values of triplicate samples \pm SD.; Different superscript letters in the same column indicate significant differences (p<0.05).

Total length

The mean final length of *L. vannamei* larvae (on the 19th day of the feeding trial) fed on *S. platensis* that were previously cultured with different nitrogen regimes is shown in figure 2. Although the maximum final length

(Diet B; 8600μ) was obtained in culture containing NH₄NO₃; but there was no significant differences between treatments for larval size when the nitrogen were varied in term of regimes (p>0.05).

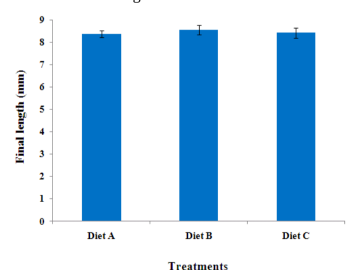


Figure 2: Final length (mm) of *Litopenaeus vannamei* larvae following culture with different nitrogen regimes.

^{**} NH₄Cl (Diet A); NH₄NO₃ (Diet B); KNO₃ (Diet C).

 $[\]dagger$ Stage composition; PL_{II} = Post larvae 2, PL_{III} = Post larvae 3, PL_{IV} = Post larvae 4 and PL_{V} = Post larvae 5 as % of total live larvae.

^{**} NH₄Cl (Diet A); NH₄NO₃ (Diet B); KNO₃ (Diet C).

[†]Stage composition; PL_{VI} = Post larvae 6, PL_{VII} = Post larvae 7, PL_{VIII} = Post larvae 8 and PL_{IX} = Post larvae 9 as % of total live larvae.

Discussion

Providing a suitable nitrogen regime in culture medim can be considered as a promising method to S. platensis cultivation for achieving optimal biomass and protein production (Salunke et al., 2016). Moreover, cultivation medium has a great impact on the productivity of biomass and other compounds of interest. For example, nitrogen concentration in the medium (optimum at 2.5 g/L) and also nitrogen source (urea better ammonium or nitrate) has a great impact Spirulina productivity on (Soletto et al., 2005; Celekli and Yavuzatmaca, 2009). Therefore, in this investigation, different nitrogen regimes were chosen to evaluate those effects on the biomass and protein content of microalga Spirulina platensis. determined that the protein content of *S*. platensis cultured with NH₄NO₃ was slightly higher than cultures containing NH₄Cl or KNO₃. Moreover, in all S. platensis cultures, increasing nitrogen concentrations led to a slight increase in protein content, but it was not significantly different in terms of nitrogen regimes. The reason for the slightly higher protein amount in cultures with NH₄NO₃ than cultures containing NH₄Cl or KNO₃ can be explained as the NH₄NO₃ contains two nitrogen atoms (35% nitrogen) than to NH₄Cl or KNO₃ which have only one nitrogen atom (22 or 14% nitrogen, respectively) (Faintuch et al., 1991). Moreover, the reason for the slightly lower protein amount in cultures with low nitrogen concentrations can be interpreted as the depletion of the nitrogen in the culture medium as a result of faster growth and the prolonged steady state. Uslu *et al.* (2011) mentioned that in N-sufficient growth mediums, protein content of *S. platensis* is supported, while its content drops in N-deficient mediums.

Spirulina is considered as one of the most concentrated natural sources for nutrition to both terrestrial and aquatic animals. Therefore, Spirulina could be an excellent source of useful nutrients as well as a good energy source that can be used as a crucial component for animal feeding (Farag et al., 2016). However, the main application of microalgae for aquaculture is associated with nutrition and have beneficial effects on stabilizing water quality and sbsequently the health of aquatic animals (Han et al., 2019). In this study, the nutritional effect of Spirulina cultured with different nitrogen regimes evaluated was further using vannamei larvae.

The larval development showed that *L. vannamei* fed with *S. platensis* cultured with different nitrogen regimes could successfully develop to next stages, and there was no significant difference before 9 days post hatch larvae (PL_I). However, in general, it should be noted that *L. vannamei* larvae fed on *Spirulina* that were previously cultured with NH₄NO₃ as a nitrogen regime, moulted faster to next stages compared with larvae fed on cultures containing NH₄Cl and KNO₃,

in particular beyond the 14th day after hatching. Delayed or slightly lower larval development rates observed in cultures containing NH₄Cl or KNO₃ could be due to inadequate nutrients or energy from S. platensis for L. vannamei larvae, which likely hindered development to the next stages. It is well known that there is a relationship between larval development rates for penaied shrimp and protein requirement (Cuzon, 2004); and shrimp larvae have a higher dietary protein requirement than juveniles and adults (Lee and Lee, 2018). Moreover, larval development of L. vannamei could only be supported with a diet of S. platensis until the M_{III}/PL stage, and beyond this stage, the larvae need Artemia nauplii as live feed. This is in agreement with the report by Ronquillo et al. (1997) on the larval development with other penaeid larvae of P. semisulcatus, P. monodon and P. chinensis.

On the same way, higher larval survival rates were obtained in L. vannamei larvae fed on Spirulina that were previously cultured with NH₄NO₃ as a nitrogen regime. L. vannamei larvae fed on this diet clearly showed significant increases in survival rate beyond the 14th day after hatching, and before this stage (PL_I), in general, shrimp larvae in all tested diets exhibited equal survival rates on the feeding regimes. This result indicated that the tested diets could provide requirements nutritional subsequently promote higher survival rates for L. vannamei larvae. Colvin and

Brand (2009) indicated that the optimum level of dietary protein requirement by penaeid shrimp varies in different larval stages, which corresponds to the results of this study.

Indeed, similar total length of shrimp larvae was observed with the feeding trials. Jaime-Ceballos et al. (2005) stated that supplementation of platensis meal did not favor increment in size of Litopenaeus schmitti larvae. Moreover, Teshima et (1982) indicated that measured as final total length may not be the best criteria for evaluating larval feeding experiments; instead, success of metamorphosis is suggested as a better indicator of the nutritional value of a larval diet. Nevertheless, the final total length of shrimp larvae observed in this study was in agreement with the larval development rate since we monitored both parameters (total length and larval development). In conclusion, this study clearly showed that using NH₄NO₃ as a nitrogen regime in S. platensis culture media could provide a better diet to meet nutritional requirements subsequently promote higher survival, growth rate and larval development for the hatchery production of L. vannamei larvae.

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