

2
3 **Effects of using different types of organic wastes for the mass culture of *Moina***
4 ***macrocopa***

5
6 **ABSTRACT**

7 *Moina macrocopa* was cultured with different animal manures (chicken manure, Pig manure and cow
8 manure) and food waste to determine the impact of these food sources on its mass production. All
9 diets were provided at five different concentrations: 500, 1000, 2500, 5000 and 10000 ppm. Gross and
10 net reproductive rates were higher in 1000 ppm concentration of food waste medium and the highest
11 average population growth was obtained of about 9 individual *M. macrocopa* per ml, whereas pig
12 manure treatment showed the lowest among all the culture medium. Highest population density was
13 observed in low concentration treatments, on the contrary higher concentrations showed adverse
14 effect on *M. macrocopa* cultivation. The results of this study suggest that 1000 ppm concentration of
15 food waste produces better results than other animal manures which showed the highest population
16 density and exhibited comparatively higher percentage of highly unsaturated fatty acids than the other
17 treatments and could be an inexpensive and sustainable cultivation approach of *Moina macrocopa*.

18 **Keywords:** *Moina macrocopa*, Animal manure, Food waste, Vial test, Life table demography
19

20
21 **1. INTRODUCTION**

22 To feed the increasing human population, it is therefore imperious to upgrade aquaculture, including
23 fish farming whose development goes essentially through the success of larval rearing which requires
24 the availability of zooplankton [1,2,3,4]. Yet, the most used zooplankton for the feeding of the fish
25 larvae was *Artemia* [5,6]. But, the utilization, mostly in developing countries is difficult because of these
26 cysts hatching conditions, high cost and low availability on the local market [7]. It is then important to
27 make an intensive production of zooplankton at low cost for the expansion of fish farming. *M.*
28 *macrocopa* is increasingly used as food for larval and post larval rearing of crustaceans [8] and teleost

29 fish in culture [9,10,11,12]. It is a superior live food compared to Artemia due to its relatively high
30 protein and nutrient content [13]. Although its culture technique is relatively simple but the specific
31 production and [feed](#) technique knowledge for the commercial scale production was incipient in spite of
32 its wide distribution from temperate to the tropical region.

33 Food resources play an important role in the production of *M. macrocopa* in natural systems [14,15]. In
34 natural habitats, biotic and abiotic parameters such as water quality, quantity, quality level of food
35 available and population density are one of the most important factors that interact in the population
36 growth of the zooplankton. Among these factors, population density and food availability are the
37 predominant factors affecting the growth of *M. macrocopa* [16]. Conventional food sources of *M.*
38 *macrocopa* are very expensive and contains very low nutritive value. So, the scientists are now trying
39 to find an alternative food source of *M. macrocopa* at low cost with high nutritive value.

40 Hence, relatively large amount of *M. macrocopa* that are required for fish larvae cultivation can be
41 produced from inexpensive, renewable waste materials. However, different types of wastes generated
42 day by day in extensive quantities, creating a significant problem in its management and disposal.
43 Besides, domestic policy of South Korea totally banned the ocean dumping of all wastes from 2014,
44 following this banning; Korean policy and industry have been tending to convert the waste into
45 resources [17]. Animal manures have a long history of use as a source of soluble phosphorous,
46 nitrogen and carbon for natural food production [18]. Animal manure used as organic matter supplied
47 to ponds can stimulate the phytoplankton growth and also increases the biomass of zooplankton
48 [19,20]. Animal wastes using for fertilization practices are popular in many countries to sustain
49 productivity at low cost [21, 22]. But, only limited information is available on the utilization prospects of
50 food waste as an alternative or additional protein source of *M. macrocopa*, which can lower the cost of
51 fish farming and at the same time, conserve the ecological value of fish ponds.

52 When Cladocera is used as a food for larval fish, nutrient enrichment is necessary as is the case with
53 Artemia [23]. Because the ingredients that compose their body change according to the food they
54 [consumeintakes](#) [24]. Some quantitative data are available on the fatty acid profiles of rotifers,
55 copepods and cladocerans using algae as food, but [there is dearth of data-no data are available](#)
56 the fatty acid profiles of *M. macrocopa* using organic wastes as food. *Chlorella vulgaris* is commonly
57 used in *M. macrocopa* culture [41]. But it needs to be enriched by a commercial enrichment diet

58 before feeding to the fish larvae [25]. However, it is necessary to improve the fatty acid composition of
59 *M. macrocopa* in natural way by switching its diet to organic wastes. Highly unsaturated fatty acids
60 (HUFA) enhance the essential lipid levels and these essential fatty acids promote the growth of *M.*
61 *macrocopa* [26]. So, it needs to be investigated because the synthesis and accumulation of fatty acids
62 in zooplankton are related to the stage of the individual and the frequency of reproduction among
63 others.

64 The present study was designed to test the effect of different animal manures and food waste in mass
65 culture of *M. macrocopa* with a view of investigating quality and quantity required for maximizing
66 production. Determination of the optimum concentration of each organic waste for the culture of *M.*
67 *macrocopa* are important for its mass cultivation. Development of a suitable culture media for
68 commercial production of *M. macrocopa* will be an inexpensive alternative approach to live feeds
69 needed for fish rearing.

70 **2. MATERIALS AND METHODS**

71 **2.1 Source of *M. macrocopa***

72 *M. macrocopa* were collected from a pond near Tongyeong, South Korea and the sample was taken to
73 the laboratory immediately. *M. macrocopa* species were isolated from the collected sample by the
74 micropipette and placed individually in petri dishes filled with dechlorinated tap water (10ml/plate) for
75 breeding. Mature Moina started breeding overnight and baker's yeast was added at 1g/l to the petri
76 dishes as a food source during the breeding period. Newborn *M. macrocopa* were collected for
77 subsequent experiments.

78 **2.2 Source of Organic Wastes**

79 Three different types of animal manures such as pig manure, cow manure and poultry manure were
80 sourced from the pig, cow and poultry production institute in Goseong, South Korea. The food wastes
81 used in the present study included food processing waste (e.g., various types of fruit peels and leafy
82 vegetables, rice bran, and soybean meal) and post-consumption waste (e.g., rice grain, spaghetti, beef,
83 pork, and chicken) collected from local hotels and restaurants. The collected food wastes were
84 transferred to the laboratory, for further processing. The food wastes were mixed mixing together in a

85 mixer machine, diced into small pieces, and excessive water was squeezed out by waste compressing
86 equipment. Then the final leachate was used in this experiment.

87 **2.3 Experimental design**

88 **2.3.1 Population growth experiment**

89 The experiment was conducted in total 60 tanks with a water volume of 40 L. Three replicates were
90 used for each treatment. The tanks were cleaned and dried for two days and filled with tap water and
91 left for one day with aeration for dechlorination. Water temperature in the tanks was maintained at
92 25°C. The temperature of water reservoir was regulated by a thermostat, which controlled the on / off
93 switch of a 2000-W electric heater. Four treatments with five different concentrations: chicken manure,
94 pig manure, cow manure, and food waste of 500, 1000, 2500, 5000, and 10000 ppm were assigned in
95 the experiment. Twenty healthy individuals *M. macrocopa* were individually introduced into the tanks.
96 The trial has repeated a total of three times and data pooled at the end of the period for each
97 treatment.

98 Following initiation of different growth experiments, the number of living individuals of each tank was
99 counted daily. The population of *M. macrocopa* was recorded by using the Sedgewick-Rafter counter
100 cell which is 50 mm long, 20 mm wide and 1 mm deep. *M. macrocopa* cultured in each experimental
101 tanks was recorded by using a tally counter under a dissecting microscope (10X to 40X magnification).
102 The number (no./mL) was calculated according to the formula outlined by Boyd and Lichtopler [27] :

$$103 \quad \text{Number of } Moina \text{ macrocopa /ml} = \frac{T \times 1000}{A \times N \times \text{Vol. of concentrate in ml/Vol. of sample}}$$

104 Where,

105 T = Total number of *M. macrocopa* counted

106 A = Area of grid in mm²

107 N = Number of grids counted

108 1000 = Area of counting chambers in mm²

109 **2.3.2 Water quality parameters**

110 Dissolved oxygen (mg/L), pH and salinity(%) were measured by dipping into the water surface.
111 Ammonia was measured by Palintest compact ammonia duo meter. Recordings were taken after tank
112 inoculation and thereafter every 24 hours.

113 **2.3.3 Vial test**

114 Twenty vials of 50mL size were selected for this test and each was replicated three times. Four
115 treatments with five different concentrations: chicken manure, pig manure, cow manure, and food
116 waste of 500, 1000, 2500, 5000, and 10000 ppm were assigned in each vial. One healthy neonate of
117 less than 24hrs old was transferred in each vial and the alive individual and offspring produced from it
118 were quantified every 24hrs. The neonates produced by *M. macrocopa* were collected gently and
119 transferred into a culture dish for quantification. This counting was also carried out using a tally counter.
120 Then it transferred to the new test jars with appropriate culture medium and the dead adults and
121 neonates were removed. Each vial test was discontinued after the last adult in each vial was died.
122 Mortality and fecundity were recorded to calculate the life table demography of *M. macrocopa*.

123 **2.3.4 Life table demography**

124 Life table demographics is an important tool for describing the life cycle of zooplankton under
125 continuously changing environmental conditions. The survival period, initial age of reproduction,
126 average longevity, gross reproduction rate, net reproduction rate, rate of increase, and generation time
127 were selected for life history variables for this study [28]. The following definitions apply: initial age of
128 reproduction = the time when a female started to produce her first batch of offspring (number of days);
129 longevity = the average number of days the female survived. The following formulae were used [29].

130 Average longevity = $\sum n_x/n$;

131 Gross Reproduction rate = $\sum m_x$;

132 Net reproduction rate (Ro) = $\sum l_x m_x$;

133 Generation time (T) = $\sum l_x m_x X / Ro$

134 Where,

135 n_x =Number of individuals alive for each age class

136 m =The age specific fecundity (number of neonates produced per surviving female at age X)

137 l_x =The proportion of individuals surviving to age x

138 n = The number of replicates

139 The final rate of population increase (r) was calculated over the 21 days experimental period. The rate
140 of population increase (r) was derived using the following equation; $r = (\ln N_t - \ln N_0)/t$, where N_0 =initial
141 population density and N_t =population density after time t [29].

142 **2.3.5 Population density of *M. macrocopa***

143 Twenty vials of 50 mL size were assigned with four treatments of five different concentrations: chicken
144 manure, pig manure, cow manure, and food waste of 500; 1,000; 2,500; 5,000; and 10,000 ppm in
145 each vial. One healthy neonate of less than 24hrs old was transferred in each vial and the alive
146 individual and offspring produced from it were quantified every 24hrs, which was carried out until
147 finishing of this experiment. *M. macrocopa* were transferred into different culture dishes for
148 quantification and after quantification, live *M. macrocopa* were returned to the culture vial, and the
149 dead organisms were discarded. This experiment was carried out for 21 days.

150 **2.3.6 Fatty acid analysis of *M. macrocopa* cultured in different organic wastes**

151 Total lipids of *M. macrocopa* were extracted according to the Bligh and Dyer method [30] by using
152 solvent mixture consisting of chloroform and methanol (2:1, v/v). After phase equilibration, the lower
153 chloroform layer was removed and total lipids were extracted by removing solvent using a rotary
154 evaporator (R-114, BUCHI, Swiss) at 38 °C. 100 mg of extracted total lipid were put into a capped tube
155 and added 1.5 ml 0.5 N NaOH-methanol solution. The sample was mixed by vortex and heated 100 °C
156 for 8 minutes for saponification. After cooling, methylation was done by using a fatty acid methyl ester
157 (FAME) with BF₃-methanol. Then the sample was dissolved into 2 ml iso-octane and fatty acids were
158 analyzed using gas chromatography (Clarus 600, Perkin Elmer, USA) equipped with capillary column
159 (Omegawax-320, 30 m × 0.25 mm I.D., Supelco Co., Bellefonte, PA, USA). The operating parameters
160 were as follows: carrier gas =helium; detector (FID) temperature =270°C; injection temperature =
161 250°C; column temperature =180°C for 8 min, programmed to increase at 3°C/min up to 230°C with a

162 final holding time of 10 min; split injection at 1:50 ratio. Menhaden oil was used as standard. Each of
163 the specific fatty acid methyl ester peaks was identified by determining its equivalent chain length with
164 reference to the known standard.

165

166 **2.4 Statistical Analysis**

167 The statistical analysis were carried out to evaluate the differences in the means of the derived
168 individual number of *M. macrocopa* and environmental parameters of different treatments by using
169 one-way ANOVA. Statistical significance among the different treatments was accepted at $p < 0.05$ and
170 the statistical package of SPSS- 16 (SYSTA, USA) was used to express the result.

171

172 **3. RESULTS**

173

174 **3.1 Water quality**

175 Table 1 shows the mean pH, DO and ammonia content of five ~~various~~ concentrations of four different
176 culture medium over three weeks experimental period. The highest pH was recorded in the pig manure
177 treatment which was in the range ~~of between~~ 7.33 to 7.72 and the lowest was recorded in the food
178 waste which was in the range of 5.50 to 6.46. pH increased with the increase concentration of animal
179 manures, but in case of food waste it decreased. Food waste treated media showed significantly
180 lowest ($P < 0.05$) DO level throughout the culture period, which were found to be in the range of 0.4 to
181 1.08 mg/l. As the temperature was fixed from the beginning of the experiment, there is no significant
182 difference ~~was~~ observed between the treatments. Ammonia contents increased with the increasing
183 concentrations of organic wastes but showed no significant difference ($P > 0.05$) among the treatments
184 of all concentration.

185 **Table 1. Water quality parameters for the *M. macrocopa* cultures at different concentrations of animal**
186 **manures and food waste of the experimental duration**

Culture medium	Concentration	pH	DO	Temperature	Ammonia	Salinity
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	(ppm)	(mg/l)	(°C)	(mg/l)	(PSU)	
Chicken manure	500	6.816±0.02	2.83±0.01	25±0.1	0.20±0.03	0.01±0.0
	1000	6.973±0.02	2.71±0.01	25±0.1	0.22±0.03	0.01±0.0
	25000	7.281±0.04	2.25±0.02	25±0.1	0.33±0.06	0.01±0.0
	5000	7.406±0.03	2.28±0.03	25±0.1	0.39±0.04	0.02±0.1
	10000	7.554±0.02	0.57±0.03	25±0.1	0.41±0.08	0.02±0.0
Pig manure	500	7.335±0.01	3.54±0.02	25±0.1	0.23±0.02	0.01±0.0
	1000	7.208±0.02	3.23±0.02	25±0.1	0.25±0.06	0.01±0.0
	25000	7.557±0.02	3.06±0.04	25±0.1	0.29±0.05	0.01±0.0
	5000	7.524±0.03	2.86±0.07	25±0.1	0.41±0.03	0.02±0.0
	10000	7.729±0.06	1.03±0.03	25±0.1	0.44±0.05	0.03±0.0
Cow manure	500	6.719±0.02	3.45±0.01	25±0.1	0.19±0.05	0.01±0.0
	1000	7.083±0.01	3.11±0.03	25±0.1	0.22±0.04	0.01±0.0
	25000	7.159±0.03	1.76±0.02	25±0.1	0.26±0.04	0.01±0.0
	5000	7.230±0.02	1.53±0.05	25±0.1	0.36±0.03	0.01±0.0
	10000	7.592±0.04	0.61±0.03	25±0.1	0.37±0.08	0.03±0.1
Food waste	500	6.461±0.02	1.08±0.01	25±0.1	0.23±0.02	0.01±0.0
	1000	6.823±0.03	0.91±0.02	25±0.1	0.25±0.04	0.01±0.0
	25000	6.064±0.05	0.93±0.01	25±0.1	0.36±0.06	0.01±0.0
	5000	5.963±0.02	0.32±0.01	25±0.5	0.35±0.05	0.03±0.1
	10000	5.501±0.03	0.41±0.02	25±0.1	0.38±0.04	0.03±0.0

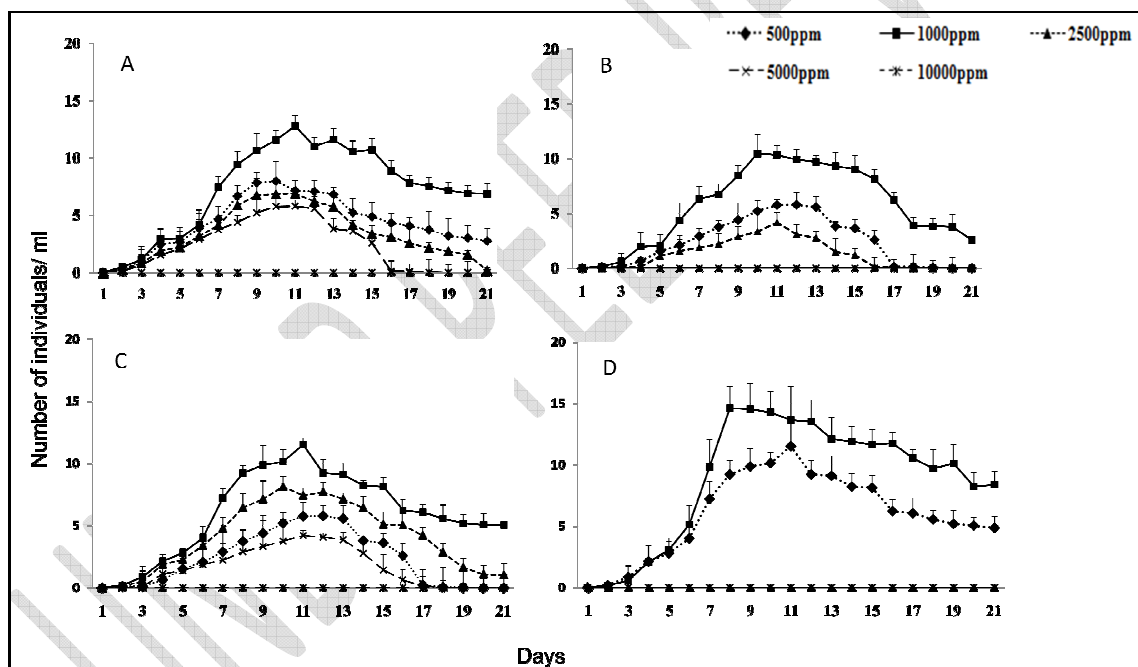
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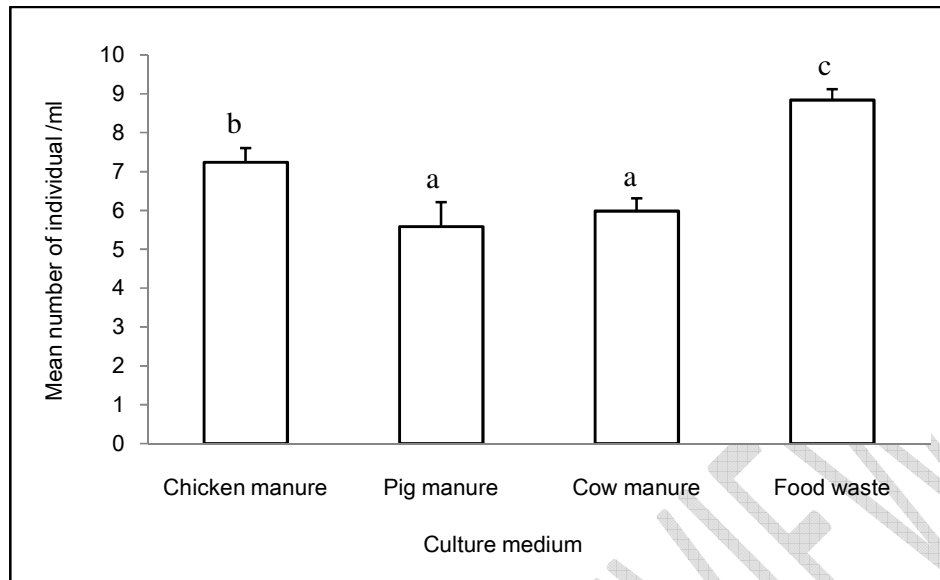
190 **3.2 Population growth of *M. macrocopa***

191 Figure 1 shows the population growth of *M. macrocopa* with five various concentrations of four
192 different organic waste treated medium for 21 days experimental period. Population growth was
193 significantly higher in the treatments with low concentrations, on the contrary there is no population
194 growth was observed in 10,000 ppm; the highest concentration used in this experiment. The highest
195 growth was recorded in 1,000 ppm concentration for four culture medium and among these four
196 mediums, food waste showed the best growth rate. Figure 2 showed the mean population growth of *M.*
197 *macrocopa* cultivated in 1,000 ppm concentration of four culture medium. Highest mean population
198 was found in food waste medium which was followed by chicken manure medium and showed a
199 significant difference ($P < 0.05$) among the other medium, where there is no significant ($P < 0.05$)
200 difference was observed between pig manure and cow manure treated treatment.



201
202 Fig. 1. Population growth of *M. macrocopa* in different concentrations of (A) chicken manure, (B) pig
203 manure, (C) cow manure, & (D) food waste culture medium for 21 days experimental period. Error
204 bars indicate means \pm standard deviation.

205



206

207 Fig. 2. Mean population growth of *M. macrocopa* cultured in 1000ppm concentration of four culture
 208 medium. Values are the (mean \pm SD). Different subscripts denote significant differences at $P < 0.05$
 209 (a < b < c) .

210

211 **3.3 Life table demography**

212 Data on the selected life history variables (Table 2) of *M. macrocopa* showed that the average lifespan
 213 was lowest in treatment with high concentration, about 1 to 2 days. The offspring production of *M.*
 214 *macrocopa* in relation to the different concentrations of treatments showed a distinct shift towards early
 215 reproduction with low concentration treatments. Gross and net reproductive rate also showed similar
 216 trends. Large numbers of offspring were produced by *M. macrocopa* cultured in food waste (500;
 217 1000ppm), chicken manure (500; 1000 ppm/l), cow manure (500; 1,000 ppm) and pig manure (500,
 218 1,000 ppm) medium. Fecundity declined at high concentrations (2500 ppm and 5000 ppm), while the
 219 highest 10,000 ppm concentration did not lead to the production of offspring for every treatments. The
 220 rate of population increase was positive for all the culture medium, but 1000 ppm/l showed the
 221 maximum. The highest rate of population increase (r) calculated for this experiment was 0.51 ± 0.08
 222 obtained in the food waste treated treatment. This was followed by the chicken manure, cow manure
 223 and pig manure medium with ' r ' value of 0.47 ± 0.23 , 0.43 ± 0.16 , and 0.33 ± 0.02 respectively.

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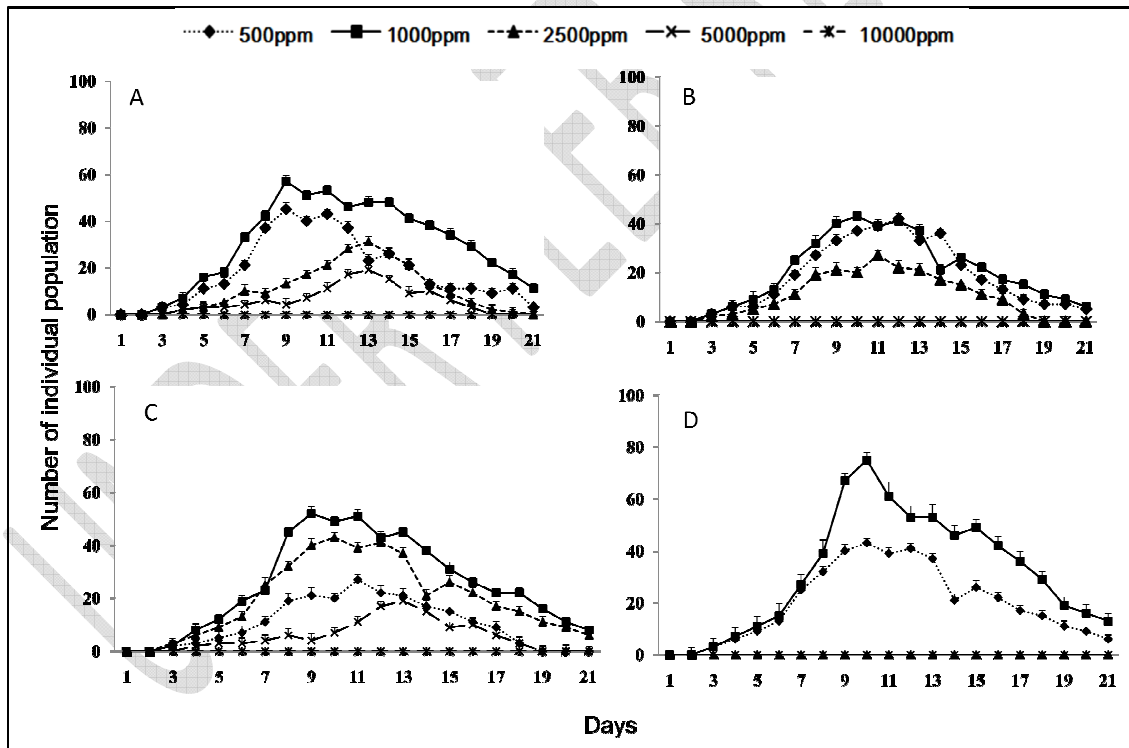
Table 2. Life table of *M. macrocopa*, cultured with different organic wastes at different concentrations. Data are the means with the standard error of three replicates

Medium types	Medium Conc. (ppm)	Initial age of reproduction	Longevity	Net reproduction rate	Gross reproduction rate	Generation time	Rate of population increase
Chicken manure	500	2.89±0.06	8.16±0.13	11.73±0.11	14.06±1.03	3.41±0.11	0.39
	1000	2.87±0.08	9.20±0.23	19.32±0.08	23.42±0.91	3.00±0.36	0.47
	2500	3.00±0.08	6.27±0.18	9.17±0.13	11.42±0.85	3.16±0.25	0.36
	5000	3.07±0.05	5.63±0.20	5.21±0.16	5.21±1.14	3.27±0.25	0.32
	10000	-	2.86±0.41	-	-	-	-
Pig manure	500	3.06±0.03	5.63±0.13	8.25±0.21	10.14±0.21	4.00±0.17	0.24
	1000	3.08±0.08	7.74±0.11	11.69±0.17	13.32±0.16	3.53±0.26	0.33
	2500	3.00±0.07	6.75±0.18	7.32±0.17	9.11±0.20	3.60±0.25	0.27
	5000	-	1.00±0.20	-	-	-	-
	10000	-	1.00±0.41	-	-	-	-
Cow manure	500	3.06±0.08	7.63±0.11	10.21±0.21	10.53±1.11	3.23±0.11	0.33
	1000	3.06±0.05	9.14±0.16	15.57±0.18	17.71±1.31	3.10±0.36	0.43
	2500	3.26±0.08	9.17±0.28	15.42±0.16	17.24±0.93	3.00±0.25	0.43
	5000	3.33±0.05	5.00±1.22	4.16 ±0.16	4.23±1.14	3.27±0.25	0.32
	10000	-	3.75±0.41	-	-	-	-
Food waste	500	3.00±0.07	8.71±0.11	12.42±0.18	15.35±1.00	3.00±0.10	0.43
	1000	2.88±0.06	9.82±0.26	28.16±0.18	33.71±0.21	3.00±0.16	0.51
	2500	-	1.75±0.08	-	-	-	-
	5000	-	1.00±0.01	-	-	-	-
	10000	-	1.00±0.00	-	-	-	-

Dash (-) indicates no offspring was produced

228 **3.4 Populations density of *M. macrocopa***

229 Populations from a single neonate of *M. macrocopa* showed average growth rate until the first week in
230 various concentrations of four different culture medium (Figure 3). It was growing continuously until the
231 second week and after that, it started to decline and this same trend was observed in all treatments.
232 Among all the concentrations highest population was found in 1,000 ppm concentration of all the
233 culture medium. In case of food waste medium neonate is died in 2500, 5000 and 10000 ppm
234 concentrations within 24hrs and 75 numbers of individual *M. macrocopa* were counted on day 10, in
235 1,000 ppm concentration, which was its peak population. Vials containing chicken manure, cow
236 manure and pig manure medium showed moderate production with a peak population of 57, 52 and 43
237 individual on day 9 in 1,000 ppm concentration. After that the decreasing trend was started, which
238 means that these peak populations are the maximum density of *M. macrocopa* for different culture
239 medium.



240

241 Fig. 3. Population density from a single neonate of *M. macrocopa* in different concentrations of (A)
242 chicken manure, (B) pig manure, (C) cow manure, & (D) food waste treated medium for 21 days
243 experimental period. Error bars indicate means \pm standard deviation.

244

245 **3.5 Fatty acid composition of *M. macrocopa* cultured in different organic wastes**

246 Table 3 shows the average percentage of fatty acid composition of *M. macrocopa* cultured in different
247 organic waste. Among the saturated fatty acids, 14:0, 16:0 and 18:0 comprised of about 33% of the
248 total fatty acids and 16:1n-7, 18:1n-7, 18:2n-6 are the most dominant unsaturated fatty acids. The fatty
249 acid composition of *M. macrocopa* cultured in cow manure, food waste, chicken manure and pig
250 manure was dominated by, 16:00, 18:00, 18:1n-9, 18:2n-6. The level of EPA and DHA was
251 significantly higher in *M. macrocopa* that cultured in food waste medium than those other wastes.

252

253 **4. DISCUSSION**

254

255 Among the cladocereans, *M. macrocopa* has been investigated most intensively with regard to the
256 effects of food abundance on its growth and reproduction [10,31,32]. Quality and quantity of food are
257 the most important factors in determining biomass production of *M. macrocopa* species. The results of
258 this study indicate that the growth performance of *M. macrocopa* using various concentrations of
259 different organic wastes as a culture medium are different. Low population growth was observed in
260 high concentration of culture medium, while the highest concentration used in this study did not lead to
261 the production of offspring in all the culture medium. This phenomenon has been attributed by various
262 workers that the presence of high concentrations of animal manure significantly reduced the water
263 quality, deplete the plankton population and cause adverse effect on the culture [4]. Nandini and
264 Sarma [33], revealed that, the decline in neonate production that accompanied increasing
265 concentrations of culture medium were presumably caused by the increased effort associated with
266 food gathering due to active filtering of the food particles. In fact, high concentrations of all the diets
267 produced suboptimal culture conditions. Burak [34] & Porter[35] described that, high concentration of
268 particles can actually lead to starvation of cladocerans as they are unable to clean thoracic limbs that
269 are clogged by high particulate concentrations. Savas [31] also found that, population of *M. macrocopa*
270 declined in using high concentration of algal supplement. In this study, 1000 ppm concentration
271 showed the optimal concentration of all the culture media in terms of growth and reproduction

272
273

Table 3. Fatty acids composition (%) of *M. macrocopa* cultured in different organic wastes

Fatty acids	Chicken manure	Pig manure	Cow manure	Food waste
14:0	3.59±0.12	3.13±0.08	3.8±0.15	4.2±0.18
16:0	18.3±1.20	22.1±2.50	18.6±1.50	17.11±2.71
16:1n-7	6.9±0.03	14.12±0.11	9.8±0.08	6.83±0.09
18:0	12.88±0.51	10.6±0.40	8.8±0.72	11.94±0.26
18:1n-9	17.7±0.08	16±0.91	16.3±0.18	13.14±0.28
18:1n-7	20.9±2.11	11.3±0.57	8.3±1.20	9.6±0.90
18:2n-6	13.4±0.07	16.6±0.08	24.2±2.74	20.5±1.25
18:3n-3	3.2±0.04	3.8±0.01	4.6±0.24	7.3±0.14
18:4n-3	0.17±0.01	-	2.6±0.09	-
20:00	-	-	0.13±0.08	1.5±0.07
20:2n-6	0.03±0.01	0.03±0.01	0.07±0.01	0.11±0.05
20:3n-6	0.82±0.05	0.69±0.04	0.7±0.01	0.87±0.09
20:4n-6	0.69±0.03	0.82±0.09	0.54±0.08	0.87±0.04
20:3n-3	-	-	0.13±0.02	2.11±0.06
20:5n-3	1.06±0.06	0.33±0.04	0.29±0.08	1.8±0.07
22:5n-3	-	-	-	0.06±0.01
22:6n-3	0.26±0.09	0.13±0.03	0.08±0.05	0.81±0.01
ΣSFA	34.77	35.83	31.33	34.75
MUFA	45.5	41.42	34.4	29.57
PUFA	19.63	22.4	33.21	34.43

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Data of 1,000 ppm concentration of different organic waste are shown here.
Hyphen (-) indicates non- detectable fatty acids.

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279 performance. Among the culture medium, the highest population growth was observed in food waste
280 medium. In this study pH increased with the high concentration of animal manures but food waste
281 showed different trend where pH decreased with the increasing concentrations, might be the presence
282 of higher amount longer chain fatty acids. Life table demography of *M. macrocopa* followed the same
283 trend. Average lifespan was lowest in culture mediums with higher concentration. Food waste
284 containing 1,000 ppm concentration showed the highest average lifespan and early reproduction ability.
285 The present study showed that, *M. macrocopa* needs time to become sexually mature at high diet
286 concentration. In contrast, Loh [32] reported that, initial age of reproduction of *M. macrocopa* is earlier
287 in high concentration diet than in low concentration. Different results are observed in this test, which
288 indicates that diet type and concentration play a significant role in determining the initial age of
289 reproduction. Gross and net reproduction rates were generally higher at lower treatment
290 concentrations and highest in food waste medium than other diets. Jana and Pal [36] revealed in their
291 study, high fecundity and gross reproduction rates suggest that growth performance of any species is
292 largely depends on the high carbon/nitrogen ratio in the food source. Which clearly indicates that food
293 waste contained high C/N ratio than the other medium.

294 The highest population density was obtained in 1,000 ppm concentration of food waste medium. The
295 good performance of this food source can be attributed to the feeding habit of *M. macrocopa* that tend
296 to consume bacteria and filtered particles that are abundant in food waste, when other food sources
297 has limited. In terms of time and efficiency, *M. macrocopa* cultured in food waste reached its peak
298 population on day 10 which was about 75 individual. This also means that *M. macrocopa* could be
299 harvested by food waste within a shorter period of time, thus allowing more number of cultivation
300 batches per cycle which is important for commercial live feed producers. After reaching the peak
301 population day within second week, the population began to decrease from the starting of third week.
302 Which could be caused by insufficient of space, food availability, sexual transformation, and/or
303 allelopathic effects [37,10,38,39,40]. Jiun [41] reported that, *M. macrocopa* has a higher density
304 adaptation in a captive culture environment compared to *M. micrura*, because high stocking density
305 may possibly lead to a population collapse. According to Jana and Pal [36], the growth performance of
306 *M. macrocopa* was limited at the density of 4 ind. and 20 ind./ 50ml. Results of this study showed that,
307 *M. macrocopa* had a better adaptation in food waste treatment at the density up to 75 individual per
308 50mL which is more higher than that previous study.

309 Muller et al., [26] revealed that, population growth and reproduction of the species depends on the
310 quantity of reserve lipids (14:0, 16:0 and 18:0). *M. macrocopa* cultured in this study comprised of 33%
311 of saturated fatty acids in each treatment. *M. macrocopa* exhibited a fatty acid profile of poly
312 unsaturated fatty acids (18:1n-9, 18:2n-6 and 18:3n-3) constituting 45.1%, 37.6%, 36.4% and 34.3%
313 when grown in cow manure, food waste, pig manure and chicken manure treatment respectively. It
314 could be that a decrease in PUFA, reduces the capacity of animals to withstand in the environment as
315 reflected in adverse changes in demography [42]. Comparatively higher percentage of EPA and DHA
316 was found in *M. macrocopa* grown in food waste treatment and the levels of EPA (1.8%) were
317 comparable with those in rotifers or *Artemia* that were fed algal diets in another study [10]. This result
318 suggests that *M. macrocopa*, when culture in food waste treatment, has the potential to be a suitable
319 diet containing essential n-3 HUFAs for fish larvae.

320 Our study demonstrated that *M. macrocopa* can be cultured using animal manure and food waste.
321 This is also in agreement with Nandini [33] and Golder [43]. However, Siebe C [44] reported that,
322 *Moina* sp. cultivation using domestic wastes as a food source posing a high risk of pathogen
323 contamination or toxicant pollution. But, in case of food waste this contamination possibilities is
324 comparatively low. Studies has shown that food waste can replace part of the fish meal used in fish
325 feeds to produce quality fish and no health risk was observed in the health risk assessment test [45].

326 **5. CONCLUSION**

327 In conclusion, the results of this experiment suggest that *M. macrocopa* could be cultivated using
328 1000 ppm concentration of different animal manure and food waste. Results indicate that, the food
329 waste appeared to be more effective compared to all other treatments for successful mass culture of *M.*
330 *macrocopa* to high density and higher percentage of n-3 HUFA , which may serve as effective,
331 inexpensive and sustainable food sources for *M. macrocopa* cultivation.

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335 **COMPETING INTERESTS**

336 The authors declare that they have no competing interests.

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338 **ETHICS APPROVAL**

339 All experimental protocols followed the guidelines of the Institutional animal Care and Use Committee
340 of the Gyeongsang National University.

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