

Original Research Article

Effect of Nitrogen Rates on Growth and Quality of Water Spinach (*Ipomea aquatica*)

ABSTRACT

Aims: The study was conducted to investigate the impact of nitrogen fertilization on growth, leaf gas exchange and bio-metabolite accumulation in *Ipomea aquatica*.

Treatment and experimental design: *Ipomea aquatica* plants were exposed to four different rates of nitrogen (0, 30, 60 and 90 N kg/ha) using Urea (46% N) as a nitrogen source. The experiment was laid out in Complete Randomize Design (CRD).

Place and Duration of Study: Department of Biology, Faculty of Science, Universiti Putra Malaysia between September to November 2016.

Methodology: Four nitrogen rates were applied (0, 30, 60 and 90 N Kg/ha) using NPK green fertilizer as a nitrogen source. The growth data collections were conducted once a week after the application of the treatments for the plant growth parameter. The total chlorophyll content in the leaves was measured using a Soil Plant Analytical Device (SPAD-502) chlorophyll meter. The leaf gas exchange was determined using a LI-6400XT portable photosynthesis system. Total phenolics and flavonoid were determined using Folin-Ciocalteu reagent.

Results: It was found that the growth parameters which are plant height, leaf numbers, branches numbers, total biomass and chlorophyll content recorded the highest measurement at 90 kg N/ha and the lowest at 0 kg N/ha. As for the leaf gas exchange, the positive effect of nitrogen fertilization on kangkung was shown by the increased in photosynthesis rate (A) and stomatal conductance (gs) where the highest measurement recorded at 90 kg N/ha, and the lowest at 0 kg N/ha. However, the water use efficiency (WUE) decreased as the nitrogen rates increased. At lower rates of nitrogen fertilization (30 kg N/ha) produced the highest production of secondary metabolites, where the total phenolics and flavonoids production were enhanced compared to other nitrogen treatments.

Conclusion: In conclusion, as the nitrogen rates increased, the growth and leaf gas exchange properties was enhanced however the production of total phenolics and flavonoids were reduced and get the highest accumulation at 30 kg N/ha.

Keywords: [Nitrogen, *Ipomea aquatica*, growth, leaf gas exchange, biometabolites production]

1. INTRODUCTION

In Malaysia, agricultural sector contributed about 8.5% to Gross Domestic Products (GDP). About 39% of the contributions originated from the production of food crops, fruits, and vegetables. It is estimated that about 44, 000 hectares of the total area in Malaysia were used for vegetable cultivation [1]. According to Department of Agriculture Malaysia in 2011, *Ipomea Aquatica* is one out of ten types of vegetables that occupied the largest area for vegetable production. This plant is among the most consumed vegetable in Asia. This is because of its low price compared to other types of vegetable. Kangkung air or it's scientific name, *Ipomea aquatica*, is a widely known leafy vegetable, especially in the Asian country. The plant is also commonly known by different local names, such as water spinach, swamp cabbage, or water convolvulus. From its scientific classification, kangkung has been classified under the family Convolvulaceae [2]. According to [3], Convolvulacea family consists of primarily 1650 of tropical species. Moreover, the genus of kangkung which is *Ipomea* has about 500 to 600 different species and it has been the most number of containing species in Convolvulaceae family [4]. This species of the family can nicely be grown at almost anywhere at the higher or lower altitudes. *Ipomea aquatica* is one of the species that is cultivated on the higher land. Besides easy to be grown, Kangkung cultivation is favored due to its quick maturity period and it does not take long time to mature and harvest. It can easily adapt towards it's growing environment and usually unsusceptible to disease. Almost all parts of kangkung plant are edible [3].

33 According to Susila et al. [5], nitrogen is the primary nutrient that **involved** in producing a high yield of
34 vegetables. Nitrogen is one of the macro-nutrients that is very crucial especially for a plant to have a
35 proper growth and development [6] such as that required in constructing the matter of the plant cell
36 and tissue [7]. The amount of nitrogen in the soil could be insufficient for the plant to grow. Therefore,
37 the source of nitrogen for plant especially in agriculture field is often found in the form of a fertilizer.
38 Both organic and inorganic nitrogen fertilizer is widely used in agriculture especially in cultivating
39 green crops to keep the source of nutrients for the plant being for **supplied** [6]. Practically, an
40 appropriate and suitable amount of nitrogen to be given to plant will affect its crop yield. Nitrogen **is**
41 **also** very important especially to promote the growth of the plant leaf [8]. Nitrogen is a crucial element
42 not only to promote the growth and plant development, also increase yield and quality in vegetable
43 crops. Increasing level of nitrogen resulting in a number of leaves, leaf length and plant body [8].
44 Nitrogen also enhancing the size of fruits and vegetables where at an optimum application of N will
45 result in a better size. The metabolic process which stimulated by N by enhance the vegetative and
46 also the reproductive growth in the plant. Besides, high plant biomass can be obtained when there is
47 high N accumulated in a shoot, along with the increasing of root growth in a plant if there is sufficient
48 amount of N supply [9]. However, the lack of N in a plant would cause the reduced in plant
49 development and eventually will lower the crop yield. **Plants can take up nitrogen (N) either as**
50 **inorganic ions (NH⁴⁺ or NO³⁻), or as organic N. In leafy vegetable, high uptake of NO³⁻ can cause**
51 **serious health problem to the consumers [7]. Nitrate has been attributed to negative effects to human**
52 **health. Toxicity of nitrate to human can be manifested by headaches, syncope, vertigo and**
53 **discoloration that manifest in fingers or lips [6].**

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55 Nitrogen had been proven to have a strong relationship with photosynthesis process in the plant.
56 Increasing N level leads to higher N content in leaf. N also enhances the leaf chlorophyll and CO₂
57 assimilation which increase in the Rubisco activity [10]. Therefore, increase in the rate of
58 photosynthesis is the most vital biochemical process in plants [11]. According to [12,13], rate of
59 photosynthesis (A) depends on the growth development of the plant's leaf. The leaf development
60 includes the increase in leaf area, leaf thickness, the surface volume of mesophyll cells, and leaf
61 chloroplast. The photosynthesis rate will be increased as the leaf development also increased [14].
62 Nitrogen is an element that has a significance role in photosynthesis which involves in the opening of
63 the stomata. The stomatal vent will decrease following the nitrogen deficit which then will decrease
64 the transpiration rate [15].

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66 Secondary metabolites such as phenolic **acid** in **plants are** usually associated with the plant survival
67 and health benefits for those who consume the plant. Low nitrogen level in the plant has been
68 reported to have more secondary metabolites compare to plant that has high N level [16]. Application
69 of more N level resulting in a decrease of phenolic concentrations based on carbon/nutrients balance
70 (CNB) hypothesis [17]. Flavanoids also a secondary metabolite which is widely distributed with
71 different functions in plants. The biological functions of flavonoids include defense against UV-B
72 radiation, pathogen infection, nodulation and pollen fertility [18]. A study was done by [8] on leaf
73 mustard where the total phenolics concentration was observed to be decreased as the level **of N**
74 increased. It is well known that nitrogen application can directly affect the morphological growth and
75 yield of this plant, however, little work has been carried out to look on the impact of nitrogen of the leaf
76 gas exchange properties and previous work have not comprehensively considered the production of
77 secondary metabolites of *I. aquatica* under nitrogen fertilization. The main aim of the research was to
78 investigate the effect of nitrogen fertilization on the growth, leaf gas exchange and production of
79 secondary metabolites of *I. aquatica* and to determine the best nitrogen rates for growth and
80 development of *I. aquatica*. This research will provide the important information for vegetable growers
81 that involved in the cultivation of vegetables in Malaysia.

82 83 84 **2. MATERIAL AND METHODS**

85 86 **2.1. Plant material and maintenance**

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88 The experiment was conducted at the Department of Biology, Universiti Putra Malaysia, Serdang
89 (UPM), Selangor The seeds were pre-germinated in the nursery for two weeks after which the **yre**
90 were transplanted into the polybags filled with a mixture of topsoil, organic matter and sand **with in**
91 the ratio of 3:2:1 **respectively**. The nitrogen sources used was single fertilizer Urea (46% N). The
92 polybags were arranged **in_ according to** Completely Randomized Design (CRD) with five

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93 replications. There were four nitrogen rates were applied (0, 30, 60 and 90 Kg N/ha) with overall 160
94 of *I. aquatica* plants were used. The growth data collections were conducted once a week for four
95 weeks after the application of the treatments, for the plant growth parameter, while ereas the
96 destructive analysis and leaf gas exchange of the experiment was conducted at the end of the
97 experiment.
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99 2.2. Plant height, leaf and branch numbers

Comment [A4]: Number of leaves and branches and not the other way round

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101 As for plant height, it was measured from the ground level to the tip of the starting from the stem
102 that was at the soil surface up until the highest shoot growing point or at tip using measuring
103 tape. The leaf and branches number were counted manually per plant basis and the mean recorded
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105 2.3 Plant total dry weight measurement

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107 The plants were first uprooted removed from the soil carefully and the dirt from the soil were washed
108 with tap water. After that, the shoot and the root parts were separated. All the plants were dried in an
109 oven for 48 hours at temperature of 60°C until constant weight reached.
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111 2.4 Total Chlorophyll content

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113 SPAD-502 chlorophyll meter was used to measure the total chlorophyll content of the leaves. Three
114 readings were taken at three spot on a leaf of each plant and the average readings were recorded.
115 Time interval between 9.00 a.m and 12.00 p.m was used to measure the chlorophyll content.
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117 2.5 Leaf gas exchange measurement

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119 The leaf gas exchange measurement was obtained after week 4 the treatment was given. The result
120 then was obtained by using the Portable Photosynthesis System machine (LICOR 6400 XT). The
121 IRGA was firstly warm up for at least 30 minutes before the leaf gas exchange was collected with
122 Zero IRGA mode. The optimal condition was set to 400 $\mu\text{mol mol}^{-1}$ carbon dioxide (CO_2), 30 °C
123 cuvette temperature, 60% relative humidity with air flow rate set at 500 $\text{cm}^3 \text{min}^{-1}$, and 800 $\mu\text{molm}^{-2}\text{s}^{-1}$
124 of cuvette condition of photosynthetic photon flux density (PPFD). The time for the measurement were
125 done at the morning of a day. The measurement of photosynthesis rate was taken from the first
126 kangkung leaves starting from the plant apex. The data then were recorded and stored in a console of
127 the system and analyse with Photosyn Assistant Software. The photosynthesis (A), transpiration rate
128 (E), stomata conductance (gs) and water use efficiency (WUE) data was recorded during the
129 measurement.
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131 2.7 Total phenolics and flavonoids quantification

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133 The methods used for extraction and quantification of total phenolics and flavonoids contents followed
134 that described in Ibrahim et al. [19]. A fixed amount of ground tissue samples (0.1 g) was extracted
135 with 80% ethanol (10 mL) on an orbital shaker for 120 min at 50 °C. The mixture was subsequently
136 filtered (Whatman™ No.1), and the filtrate was used for the quantification of total phenolics and total
137 flavonoids. Folin–Ciocalteu reagent (diluted 10-fold) was used to determine total phenolics content of
138 the leaf samples. The sample extract at 200 μL was mixed with Folin–Ciocalteu reagent (1.5 mL) and
139 allowed to stand at 22 °C for 5 min before adding NaNO_3 solution (1.5 mL, 60 g L^{-1}). After two hours
140 at 22 °C, absorbance was measured at 725 nm. The results were expressed as mg g^{-1} gallic acid
141 equivalent (mg GAE g^{-1} dry sample). For total flavonoids determination, samples (1 mL) were mixed
142 with NaNO_3 (0.3 mL) in a test tube covered with aluminium foil, and left for 5 min. Then 10% AlCl_3 (0.3
143 mL) was added followed by addition of 1 M NaOH (2 mL). The absorbance was measured at 510 nm
144 using a spectrophotometer with rutin as a standard (results expressed as mg/g rutin dry sample).
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146 2.8 Statistical analysis

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148 Data were analysed using the analysis of variance procedure in SAS version 17. Means separation
149 between treatments was performed using Duncan multiple range test and the standard error of
150 differences between means was calculated with the assumption that data were normally distributed
151 and equally replicated.

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3. RESULTS AND DISCUSSION

3.1 Plant height

Figure 1 shows the plant height of *I. aquatica* as influenced by differing nitrogen treatments. The plant height of kangkung was mostly affected by different rates of nitrogen treatment in all weeks of measurement ($P \leq 0.05$). In view of the result obtained, as nitrogen levels increased from 0 to 90 kg N/ha the plant height was enhanced in all weeks of measurement. In At four weeks after treatment (4 WAT), plant at 0 kg/ha have the average height of 31.02 cm compared to 32.17 cm by 30 kg/ha, 35.61 cm by 60 kg/ha and 37.24 cm in 90 kg/ha. Clearly, as expected, applying higher rates of nitrogen levels would enhance the plant height of *I. aquatica*. The positive effects on plant height caused by the increase of nitrogen rates application may be due to the natural role of nitrogen on vegetative growth performance of plants [6]. The increase in plant height under nitrogen fertilization might be due to well-developed stem under high nitrogen fertilization that resulted in taller plant [20]. Besides that, increase in plant height might be associated with the increased of number and length of the internodes by nitrogen [21]. The result obtained agreed with the previous work carried out by [4] and [6] where the increment of nitrogen fertilization rates applied towards *I. aquatica* had significantly increased the plant height at end of the harvesting period. It can be concluded, that in the present study, that high application of nitrogen has shown to enhance the height of *I. aquatica*.

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Comment [A9]: Are you talking about stem diameter??? Because you said well developed stem

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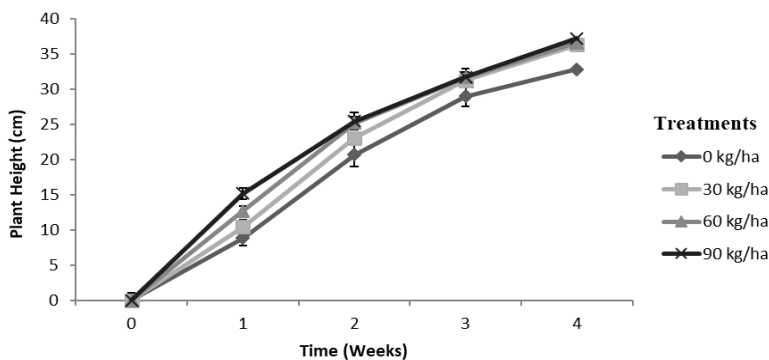
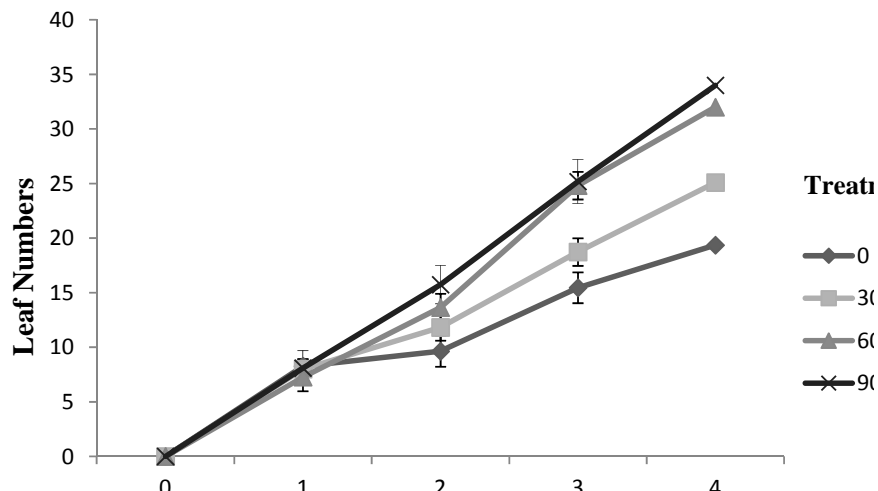


Fig 1. The impact of different nitrogen rates on the height of *Ipomea aquatica*. Mean with the same letter indicates that all of the groups were not significantly different according to Duncan multiple range test ($P \geq 0.05$) N=10.

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3.2 Leaves numbers

The variation of leaf numbers with different nitrogen fertilization is in *I. aquatica* is depicted in Figure 2. Generally, leaf number of *I. aquatica* was found to be influenced by the different rates of nitrogen treatments (0, 30, 60 and 90 kg/ha; $P \leq 0.05$). Based on Figure 2, it shows that there were significant effects of nitrogen fertilization rates on the number of leaves in every week of measurements. Overall at 90 N kg/ha as the highest treatments of nitrogen applied, lead to the drastic production in the number of leaves from 1 to 4 WAT. An increase in number of leaf age in plants indicates better plant growth and development. Eventually, the plant production also will increase. Similar trends were observed in [6] and [20] where they found that as the rate of nitrogen increases the *I. aquatica* leaf numbers were also enhances. The increase in leaf number in *I. aquatica* might be due to increase in internodes number with the high application of nitrogen [21]. The high application of nitrogen usually would reduce the apical dominance and stimulated the development of lateral buds that eventually increase the production of plant leaf and simultaneously enhanced the leaf numbers [22].



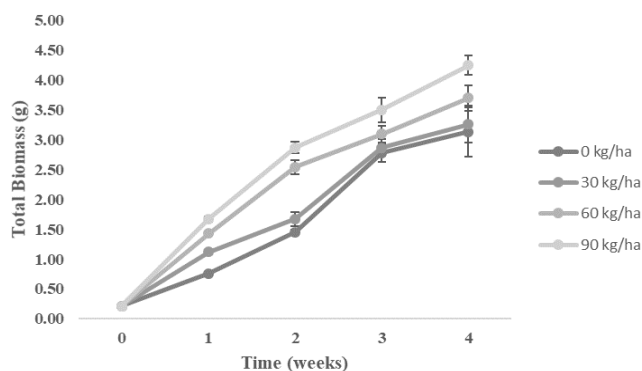
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212 **Fig 2. The impact of different nitrogen rates on the leaves numbers of *Ipomea aquatica*. Mean**
213 **with the same letter indicates that all of the groups were not significantly different according**
214 **to Duncan multiple range test ($P \geq 0.05$) N=10.**

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215 3.3 Plant Total dry biomass

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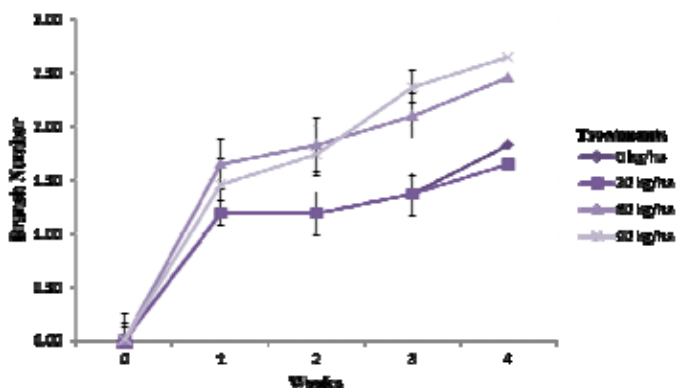
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218 Nitrogen application significantly influenced on the total plant dry weight of *I. aquatica* plant as shown
219 in Figure 3. The graph pattern shows increased in production in total biomass with the higher
220 application of nitrogen fertilization rates. At end of the treatments, It was observed that the highest
221 total biomass of kangkung was obtained in 90 kg N/ha, followed by 60 kg N/ha and 30 N kg N/ha that
222 recorded at 3.7g and 3.26g respectively. The lowest total biomass was recorded in control treatment 0
223 kg N/ha that just recorded 3.13g. The increase of total plant biomass with increasing nitrogen levels
224 can be explained by the increase in plant sink strength with increasing nitrogen levels. As nitrogen
225 uptake increased, more of accumulation of dry biomass will be expected due to increase in plant sink
226 strength that can accommodate initiation of new plant sink There were no significant different
227 occurred in between 0 and 30 N kg/ha treatment ($p \geq 0.05$). The result of the present study was in
228 agreement with the research conducted by [23] where, they found that the dry weight of shoot
229 increased with the increase of nitrogen supplied in *I. aquatica*. This justifies that high availability of
230 nitrogen was important in increasing the dry biomass of *I. aquatica* that was observed in the present
231 study [24,25].
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249 **Fig. 3. The impact of different nitrogen rates on total biomass of *Ipomea aquatica*. Mean with**
250 **the same letter indicates that all of the groups were not significantly different according to**
251 **Duncan multiple range test ($p \geq 0.05$) N=10.**
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3.4 Number of branches

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256 Figure 4 below shows the branches number of kangkung plant as affected by nitrogen treatments in
257 all four weeks of treatment. As the higher rate of nitrogen treatments, the branching of plants was
258 enhanced. At the first 2 weeks after the treatments were applied, the number of branches at 60 N
259 kg/ha was higher than plants that were applied with 90 N kg/ha. But then, at week 3 and 4, the
260 opposite results were obtained where the highest number of branches occurred at 90 N kg/ha. The
261 study was in agreement with findings by Nashrin et al. [6] on *I. aquatica*, where the highest branching
262 was obtained under highest nitrogen fertilization. Also, Osman and Abo Hassan [26], observed
263 increased branching of Mangrove as nitrogen rate was increased to 100 kg N/ha. The increased in
264 branching of the plant under high nitrogen fertilization might be due to increase in apical branches
265 with higher nitrogen fertilization. This was due to enhanced vegetative growth under high nitrogen
266 fertilization that enhanced the branching abilities of the plant [27].
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269 **Fig. 4. The impact of different nitrogen rates on the branch number of *Ipomea aquatica*. Mean**
270 **with the same letter indicates that all of the groups were not significantly different according**
271 **to Duncan multiple range test ($p \geq 0.05$) N=10.**
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3.5 Total Chlorophyll Content

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276 Figure 5 showed the impact of nitrogen fertilization on total chlorophyll content (TCC) of *I. aquatica* in
277 4 weeks of treatments. There were significant differences were observed for TCC in every week of
278 measurement ($P \leq 0.05$). The chlorophyll content increased after week 1 and reached its maximum
279 WAT content at week 3 as shown in Figure 5. In 1 WAT to 4 WAT, As the rate increased from 0 to 90
280 kg/ha, The TCC was steadily enhanced with the increasing nitrogen rates. In 2-4 WAT there was no
281 significant difference observed between 60 and 90 kg/ha in TCC. The study was in agreement with
282 findings of According to Bojović and Marković [28] where the higher application of nitrogen increased
283 the TCC in wheat, where establishes a linear relationship between the rates of nitrogen and the
284 chlorophyll content in plants. The plant that has been treated with high N level will result in higher
285 chlorophyll content where this might be due to the immediate absorbance of nitrogen in plant [29].
286 Since N is important for the structural element of chlorophyll and protein molecules, low N level will
287 affect the formation of chloroplasts and the accumulation of chlorophyll in the plant [22]. Furthermore,
288 as the plant age increased or getting mature, the N level tend to decrease and get mobilized to
289 another part of the plant [29]. It can be concluded that in the present study, the higher rates of
290 nitrogen application have increases the TCC in *I. aquatica*.
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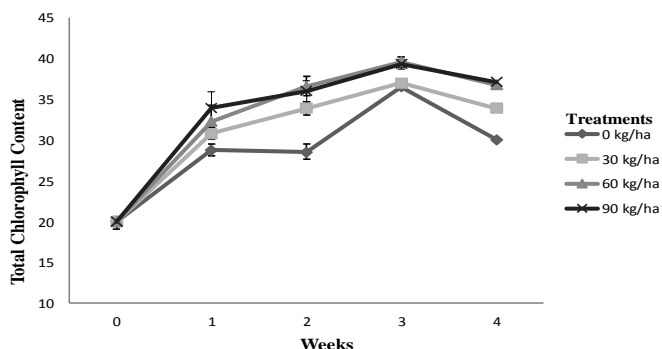
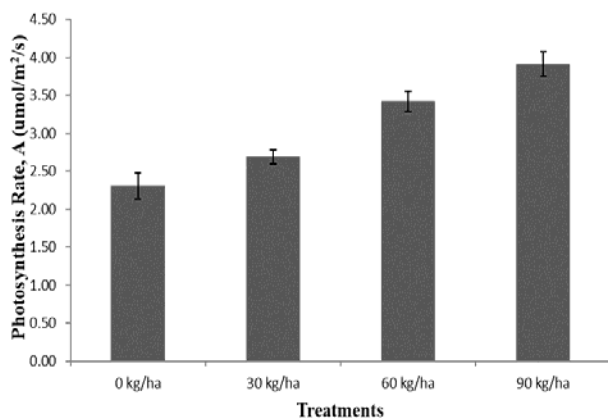


Fig. 5. The impact of different nitrogen rates on the total chlorophyll content of *Ipomea aquatica*. Mean with the same letter indicates that all of the groups were not significantly different according to Duncan multiple range test ($P \geq 0.05$) $N=10$.

3.6 Photosynthesis rate (A)

The photosynthesis rate of *I. aquatica* was affected by four different nitrogen treatments. It was clearly observed that from the graph pattern, as the nitrogen rate fertilization become higher (0>90 kg/ha), the rate of photosynthesis also enhances (Figure 6). The highest A was observed in 90 kg/ha nitrogen, followed by 60 and 30 kg/ha, with the means of 3.91, 3.42, and 2.69 $\mu\text{mol}/\text{m}^2/\text{s}$ respectively. The lowest A was observed in 0 kg/ha where it just recorded 2.31 $\mu\text{mol}/\text{m}^2/\text{s}$. The increase in A under high nitrogen level might be due to increases in leaf area that correspondingly enhanced photosynthetic activity per plant [30]. The result was also in agreement with Boussadia et al. [31] where higher nitrogen content has shown to enhance the photosynthesis rate in olive plants. The nitrogen and photosynthesis activity is linked together because of the Calvin Cycle protein which represents the nitrogen in leaf [32]. At lower N level, the rate of photosynthesis was low. This might be due to the greater resistance and low biochemical of chloroplast [33]. According to Makino et al. [34], the increase in the rate of nitrogen leads to a greater N allocation to Rubisco. Rubisco is the primary CO_2 for enzyme fixation where the amount of this enzyme can drastically affect the photosynthesis rate. Besides, high N is needed in Rubisco protein due to the low rate of catalysis in Rubisco. It can be concluded that, enhanced application of nitrogen would enhance rubisco production that enhanced the net photosynthesis of *Ipomea aquatica* that was observed in the present study.

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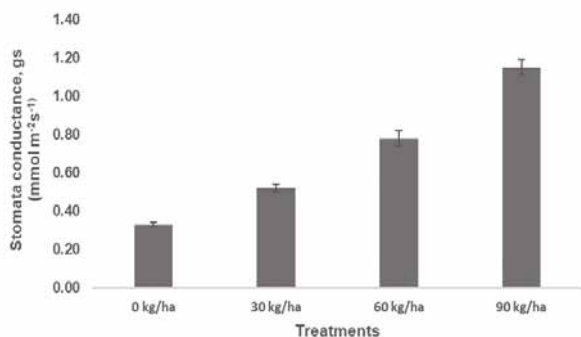
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337 **Fig. 6. The impact of different nitrogen rates on the photosynthesis rate of *Ipomea***
338 ***aquatica*. Mean with the same letter indicates that all of the groups were not**
339 **significantly different according to Duncan multiple range test ($P \geq 0.05$) N=10.**
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3.7 Stomatal conductance (gs)

Stomatal conductance can be defined as the rate of carbon dioxide uptake and the water loss through stomatal leaves [35]. Based on Figure 7 below, it is distinctly observed that different rates of nitrogen had greatly affected the measurement of stomatal conductance. The higher the treatment concentrations (0,30,60,90 kg/ha), the rate of stomatal conductance have shown to increase. The stomatal conductance measurement was the highest at 90 N kg/ha ($1.15 \text{ mmol m}^{-2} \text{ s}^{-1}$), while the lowest rate of stomatal conductance was measured at 0 kg/ha nitrogen treatment that recorded $0.33 \text{ mmol m}^{-2} \text{ s}^{-1}$. The present result was in agreement with the findings of [36], where they found that the increase in photosynthesis rate and stomatal conductance are correlated to increase in nitrogen application to the plants. Despite nitrogen, the size of the leaf can be important for certain plant species as it helps for greater conductance through the high number opening of the stomata [37]. This indicates that stomata conductance was enhanced with high levels of nitrogen applied to *I. aquatica*.

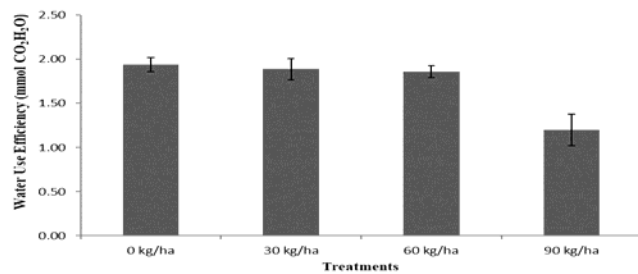


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363 **Fig. 7. The impact of different nitrogen rates on the stomatal conductance of *Ipomea aquatica*.**
364 **Mean with the same letter indicates that all of the groups were not significantly different**
365 **according to Duncan multiple range test ($P \geq 0.05$) N=10.**
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3.8 Water use efficiency (WUE)

Water use efficiency (WUE) was illustrated in Figure 8 as it was influenced by the nitrogen treatments ($P \leq 0.05$). Plant with the highest concentration of nitrogen (90 kg/ha) has the lowest measurement recorded in water use efficiency with the mean of $1.46 \mu\text{mol CO}_2/\text{H}_2\text{O}$ transpired. While the highest measurement in water use efficiency was recorded in the plant that was applied with 0 Kg/Ha nitrogen with a mean of $1.97 \mu\text{mol CO}_2/\text{H}_2\text{O}$ transpired. The current result was contradicting with the findings of Stewart [38] in cotton where the highest nitrogen application has shown to enhance the WUE in the plant. The increased of WUE is usually, attributed to the increase of the transpiration rate and showed plant under water stress condition. The current result showed that higher application of nitrogen rates in *I. aquatica* can reduce the plant stress by having lower WUE. [22]. A similar result was obtained by Artur et al. [39] where the increase of N has reduced the WUE in Marandu grass that showed a high application of nitrogen can reduce stress in *I. aquatica*.



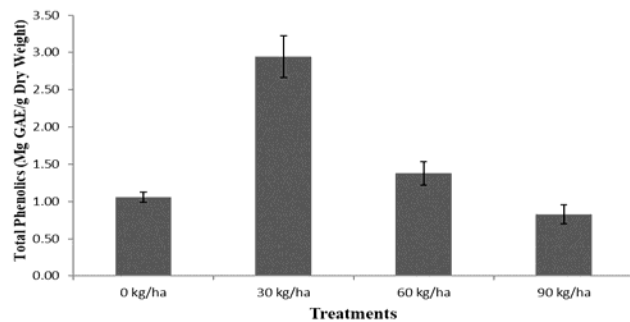
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Fig. 8. The impact of different nitrogen rates on the water use efficiency of *Ipomea aquatica*. Mean with the same letter indicates that all of the groups were not significantly different according to Duncan multiple range test ($P \geq 0.05$) $N=10$.

3.9 Total phenolics

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Total plant phenolics contents were influenced by nitrogen fertilization ($P \leq 0,05$; Figure 9). As levels of nitrogen enhanced, the total phenolics content was seemed to be reduced. Total phenolics was 203%, 41% and 13% higher in 30 kg/ha, 60 kg/ha and 0 kg/ha respectively compared to 90 kg/ha treatments. The previous study had shown that when the level of nitrogen decreased, the phenolic compound increased in Broccoli [40]. Another result obtained by Stewart et al. [41], also prove that the phenolic content increased as the plant faced deficiency in nitrogen level. The result obtained in this study suggested that at lower nitrogen fertilization i.e. 30 kg N/ha the production of total phenolics in *Ipomea aquatica* was enhanced. According [42], when a plant undergoes N deficiency, the process of distributing carbon-based secondary compounds will increase, thus, decreasing the synthesis of nitrogen-based secondary compounds. Besides, Ibrahim et al. [19] stated that the increase in total phenolics production under low N level also might be due to the increase of total carbohydrate structural production that enhanced the production of carbon- based secondary metabolites.



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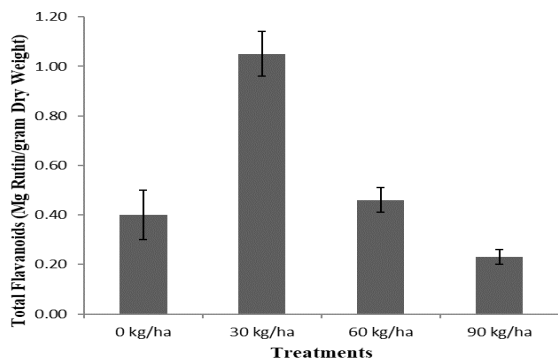
Fig. 9. The impact of different nitrogen rates on total phenolics of *Ipomea aquatica*. Mean with the same letter indicates that all of the groups were not significantly different according to Duncan multiple range test ($P \geq 0.05$) $N=4$.

3.10 Total flavanoids

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The total flavanoids of *Ipomea aquatica* were observed to be affected by the different rates of nitrogen treatments (Figure 10; $P \leq 0.05$). The production of total flavanoids has the same trends with total phenolics production content where plants which applied with 30 N kg/ha treatments has the highest total flavanoids content (1.05 mg Rutin/g dry weight) compared to 90 kg/ha that only recorded 0.27

419 mg rutin/ g dry weight. The same observation was obtained by [43] (2012) in Yaupon where the
 420 flavonoid content reduces when applied with high N rate. According to [44] the flavonoids content in
 421 plant tissues can be increased when having lower nitrogen content in the plant tissues. The increases
 422 in synthesis of flavonoid at lower nitrogen level might be due to increases in phenylalanine availability
 423 that enhances the phenylalanine lyase (PAL) activity that simultaneously enhanced the production of
 424 secondary metabolites [45]. It can be concluded in the present study, that under high nitrogen level
 425 the production of total phenolics and flavonoids was reduced in *I. aquatica*.
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 431 **Fig.10.**The impact of different nitrogen rates on total flavonoids of *Ipomea*
 432 *aquatica*. Mean with the same letter indicates that all of the groups were not
 433 significantly different according to Duncan multiple range test ($P \geq 0.05$) N=4.
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436 **4. CONCLUSION**

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 438 In this work, four levels of nitrogen rates (0, 30, 60 and 90 kg/ha) was applied to *I. aquatica* to assess
 439 the growth, leaf gas exchange and production of secondary metabolites characteristics. It was found
 440 that as the nitrogen rates increased, the growth and leaf gas exchange properties of *I. aquatica* was
 441 enhanced. However, the production of phenolics and flavonoids of kangkung was reduced with high
 442 levels of nitrogen application as both total phenolics and flavonoid reached the highest content at 30
 443 kg N /ha. This work gives support that high nitrogen fertilization to *I. aquatica* can reduce the
 444 production of secondary metabolites although the growth parameters were enhanced with high
 445 nitrogen fertilization.
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447 **REFERENCES**

448
 449 1. Malaysia Department of Agriculture. Ringkasan Maklumat Perangkaan
 450 Agromakanan. www.moa.gov.my.2011
 451
 452 2. Ismail A, Marjan ZM and Foong CW. Total antioxidant activity and phenolic contents in
 453 selected vegetables. Food Chem. 2004;87: 581–6.
 454
 455 3. Edie EE and Ho BWC. Ipomoea aquatica as a vegetable crop in Hong Kong. Econ. Bot. 1969;
 456 23:32–6.
 457
 458 4. Nashrin S, Farooque A, Siddiqua M, Rahman M, and Khanam M. Effect of nitrogen and
 459 spacing on the growth and yield of gimakalmi, Ipomea reptans poir. J. Biol. Sci. 2002;76: 170-
 174.
 458
 459 5. Candlish I K, Gourley L and Lee HP. Dietary fiber and starch contents of some Southeast
 Asian vegetables. J. Agri. Food Chem. 1987; 35: 319–21.

Comment [A15]: This is too shallow

- 460 6. Susila A, Prasetyo T, and Palada M. Optimum Fertilizer rate for kangkong (*Ipomoea reptans*
461 L.) Production in Ultisols Nanggung.2008;34:12-34.
- 462 7. Ayodele O, Alabi E, and Aluko M. Nitrogen fertilizer effect on growth, yield, and chemical
463 composition of hot pepper (*rodo*). *Int. Agri. Crop Sci.* 2015;8(5): 666-673.
- 464 8. Li J, Zhu Z, and Gerendas J. Effects of nitrogen and sulfur on total phenolics and antioxidant
465 activity in two genotypes of leaf mustard. *J. Plant Nutr.* 2008; 31: 1642-1655.
- 466 9. Mokhele B, Zhan X, Yang G, and Zhang X. Nitrogen assimilation in crop plants and its
467 affecting factors. *Canadian Journal of Plant Science.* 2011;17: 231-245.
- 468 10. Zaman MS, Hashem MA, Jahiruddin M, and Rahim MA. Effect of nitrogen for yield
469 maximization of garlic in old Brahmaputra flood plain soil. *Bangla. J. Agri. Res.*2011; 36(2):
470 357-367.
- 471 11. Mansour MMF. Nitrogen containing compounds and adaptation of plants to salinity stress.
472 *Biol. Plantarum.*2000; 43: 491–500.
- 473 12. Grusak MA, Della PD and Welch RM. Physiological process affecting the content and
474 distribution of phytonutrients in plants. *Nut. Rev.* 1999; 57(9): S27–S33.
- 475 13. Campostrini E, Yamanishi O, and Martinez E. Leaf Gas Exchange Characteristics of Four
476 Papaya Genotypes During Different Stages of Development. *Revista Brasileira de*
477 *Fruticultura.* 2001; 23(3): 522-525.
- 478 14. Hajiboland R and Beiramzadeh N. Growth, gas exchange and function of antioxidant defense
479 system in two contrasting rice genotypes under Zn and Fe deficiency and hypoxia. *Acta Biol.*
480 *Szegediensis* 2008; 52: 283–294.
- 481 15. Stiller V, Lafitte HR, Sperry JS. Hydraulic properties of rice and the response of gas exchange
482 to water stress. *Plant Physiol.* 2003; 132: 1698–1706.
- 483 16. Dingkuhn M; Cruz RT, O'Toole JC, Turner NC, Doerffling K. Responses of seven diverse rice
484 cultivars to water deficits. III. Accumulation of abscisic acid and proline in relation to leaf
485 water-potential and osmotic adjustment. *Field Crops Res.* 1991; 27: 103–117.
- 486 17. Dixon RA and Paiva NL. Stress-induced phenylpropanoid metabolism. *Plant Cell.* 1995; 7: 1
487 085–1097.
- 488 18. Due BM, Humphries D, Mai LTB, Dao AH, Co TM, Nga HH and Kim PT. Iron and vitamin C
489 content of commonly consumed foods in Vietnam. *Asia-Pacific Journal of Clinical Nutrition.*
490 1999; 8: 36–38.
- 491 19. Ibrahim MH, Jaafar HZE, Rahmant A, and Rahman Z. Effects of Nitrogen fertilization on
492 synthesis of primary and secondary metabolites in three varieties of kacip Fatimah (*Labisia*
493 *pumila blume*). *Int. J. Mol Sci.* .2011; 12(8): 5238-5254.
- 495 20. Taheri E, Soleymani A, and Javanmard HR. Effect of different levels of nitrogen on
496 morphological traits of two cultivars of rapeseed in isfahan region. *Int. J. Agri Crop Sci.*
497 2012;35: 1587-1590.
- 498 21. Amin MEM. Effect of different nitrogen sources on growth, yield and quality of fodder maize
499 (*Zea mays L.*). *J. Saudi Soc. Agri. Sci.* 2010; 67: 17-23.
- 500 22. Sarkar R, Jana J and Datta, S. Effect of cutting frequencies and nitrogen levels yield and
501 quality of water spinach (*Ipomoea reptans Poir.*). *Journal of Applied and Natural Science,*
502 2014;76: 545-551.
503
504
505

- 506 23. Phimmasan H, Kongvongxay S, Chhayty P and Preston T R. Water spinach (*Ipomoea*
507 *aquatica*) and Stylo 184 (*Stylosanthesguianesis* CIAT 184) as basal diets for growing rabbits.
508 *Livestock Res. for Rural Development*. 2004;16: 46–59.
509
- 510 24. Hare PD, Cress WA and Staden VJ. Proline synthesis and degradation: a model system for
511 elucidating stress-related signal transduction. *J. Exp. Bot.* 1999; 50: 413–34.
512
- 513 25. Prasad NK, Divakar S, Shivamurthy GR and Aradhya SM. Isolation of a free radical
514 scavenging antioxidant from water spinach (*Ipomoea aquatic* Forsk.). *J. Sci. Food Agri.* 2005;
515 85: 1 461–8.
516
- 517 26. Osman H, and Abu HA. Effect of NPK Fertilization on growth and dry matter accumulation in
518 mangrove [*Avicennia marina* (Forssk) vierh] Grown in Western Saudi Arabia. *Meteorol.*
519 *Environ. Arid Land Agri.*2010;56: 57-70.
520
- 521 27. Koo HM and Suhaila M. Flavonoid (Myricetin, quercetin, kaempferol, luteolin and apegenin)
522 content of edible tropical plants. *J. Agri. Food Chem.* 2011; 49: 3 106– 12.
523
- 524 28. Bojovic B and Markoviae A. Correlation Between Nitrogen and Chlorophyll Content In Wheat
525 (*Triticum aestivum* L.). *Kragujevac J. Sci.*2009; 3: 69-74.
526
- 527 29. Moreno N, Barrios A, Leal R, Franco A, Rodriguez A, and Hernandez L. Effect of Nitrogen
528 Deficiency and Toxicity in Two Varieties of Tomato (*Lycopersicum esculentum* L.). *Agri.*
529 *Sci.*2014; 5: 1361-1368.
530
- 531 30. Mansour MMF. Nitrogen containing compounds and adaptation of plants to salinity stress.
532 *Biologia Plantarum.* 2000; 43: 491–500.
533
- 534 31. Boussadia K, Steppe K, Labeke MC, Lemeur R and Braham M. Effects of Nitrogen deficiency
535 on Leaf Chlorophyll Fluorescence Parameters in Two Olive Tree Cultivars Meski' and
536 'Koroneiki'. *J. Plant Nutr.*2015;76; 2230-2246.
537
- 538 32. Baque MA, Karim MA, Hamid A, Tetsushi H. Effects of fertilizer potassium on growth, yield
539 nutrient uptake of wheat (*Triticum aestivum*) under water stress conditions. *South Pac.*
540 *Studies* 2006; 27: 29–35.
541
- 542 33. Grzebisz W, Gransee A, Szczepaniak W, Diatta J. The effects of potassium fertilization on
543 water-use efficiency in crop plants. *J. Plant Nutr. Soil Sci.* 2013: 176: 355–374.
544
- 545 34. Makino, A. Photosynthesis, Grain Yield, and Nitrogen Utilization in Rice and Wheat. *Plant*
546 *Physiology.* 2011; 155: 125-129.
547
- 548 35. Pankovica D, Plesnicar M, Arsenijevicâ MI, Petrovica N, Sakaci Z, and Kastori R. Effects Of
549 Nitrogen nutrition on photosynthesis in cd-treated sunflower plants. *Annals of Bot.*,2000; 86:
550 841-847.
551
- 552 36. Nori M, Bayat F, and Esmaeili A. Changes of vegetative growth indices and yield of garlic
553 (*Allium sativum* L.) in different sources and levels of nitrogen fertilizer. *Int. J. Agri. Crop*
554 *Sci.*2012;67; 1394-1400.
555
- 556 37. Schulze ED, Kelliher F, Korner C, Lloyd J, and Leuning R. Relationships among maximum
557 stomatal conductance, ecosystem surface conductance, carbon assimilation rate, and plant
558 nitrogen nutrition: a global ecology scaling exercise. *Ann. Rev. of Ecol. Systematics.*1994; 25:
559 629-660.
560
- 561 38. Stewart W. Balanced fertilization increases water use efficiency. Atlanta, Georgia: Potash &
562 Phosphate Institute (PPI) and Potash & Phosphate Institute of Canada (PPIC).2001.
563
- 564 39. Artur A, Garcez T, and Monteiro F. Water use efficiency of marandu palisadegrass as
565 affected by nitrogen and sulphur rates. *Artigo Cientifico.* 2014; 45(1): 10-17.

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572
573
574
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585
586
587
588
40. Naguib, AM. Enhancement of phenolics, flavonoids and glucosinolates of Broccoli (*Brassica oleracea*, var. *Italica*) as antioxidants in response to organic and bio-organic fertilizers. *Journal of the Saudi Society of Agricultural Sciences*.2013;78: 135-142.
 41. Stewart A, Chapman W, Jenkins G, Graham I, Martin T, and Crozier A. The effect of nitrogen and phosphorus deficiency on flavonol accumulation in plant tissues. *Plant Cell Environ*.2011; 24: 1189-1197.
 42. Orphanides A, Goulas V and Gekas V. Effect of drying method on the phenolic content and antioxidant capacity of spearmint. *Czech J. Food Sci*.2013; 31(5): 509-513.
 43. Palumbo, M., Putz, F., & Talcott, S. Nitrogen fertilizer and gender effects on the secondary metabolism of yaupon, a caffeine-containing north American holly. *Oecologia*.2006; 151(1): 1-9 .
 44. Meyer S, Cerovic ZG, Goulas Y, Montpied P, Demotes S, Bidel LPR, Moya I and Dreyer E. Relationship between assessed polyphenols and chlorophyll contents and leaf mass per area ratio in woody plants. *Plant Cell Environ*. 2006;29: 1338-1348.
 45. Margna U, Margna E and Vainjarv T. Influence of nitrogen nutrition on the utilization of L-phenylalanine for building flavonoids in buckwheat seedling tissue. *J. Plant Physiol*. 1989;134:697-702.